

## LAMPIRAN

### Codingan Arduino IDE

```
#include <WiFi.h>
#include <HTTPClient.h>
#include <SimpleTimer.h>

#include <SPI.h>
#include <Wire.h>
#include <Adafruit_GFX.h>
#include <Adafruit_SSD1306.h>
#include <Adafruit_Fingerprint.h>

#include <LiquidCrystal_I2C.h>
LiquidCrystal_I2C lcd(0x27, 16, 2);
int buzzer = 5;

#define Finger_Rx 16
#define Finger_Tx 17
#define SCREEN_WIDTH 128
#define SCREEN_HEIGHT 64
#define OLED_RESET 0
Adafruit_SSD1306
display(SCREEN_WIDTH,
SCREEN_HEIGHT,&Wire,
OLED_RESET);
SimpleTimer timer;
HardwareSerial mySerial(2);
Adafruit_Fingerprint finger      =
Adafruit_Fingerprint(&mySerial);

const char *ssid = "monitor";
const char *password = "monitor2021";

String getData, Link;
String URL      =
"http://192.168.132.15/biometricattendanc
ev2/getdata.php";

int FingerID = 0, t1, t2;
uint8_t id;
unsigned long previousMillis = 0;

#define Wifi_start_width 54
#define Wifi_start_height 49
const uint8_t PROGMEM Wifi_start_bits[] =
{
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x1f, 0xff, 0x00, 0x00,
    0x00, 0x00, 0x03, 0xff, 0xff, 0x80, 0x00,
    0x00, 0x00, 0x1f, 0xf0, 0x1f, 0xf0, 0x00,
    0x00, 0x00, 0x7e, 0x00, 0x00, 0xfc, 0x00,
    0x00, 0x01, 0xf0, 0x00, 0x00, 0x1f, 0x00,
```



```
0x78, 0x07, 0xff, 0xc0, 0x07, 0xff, 0xc0,
0x3c, 0x00, 0x0f, 0xfc, 0x00, 0x00, 0x7f,
0xe0, 0x00, 0x00, 0x1f, 0xf0, 0x00, 0x00,
0x1f, 0xf0, 0x00, 0x00, 0x3f, 0xc0, 0x00,
0x00, 0x07, 0xf8, 0x00, 0x00, 0x7f, 0x00,
0x01, 0x00, 0x01, 0xfc, 0x00, 0x00, 0x7e,
0x00, 0x7f, 0xfc, 0x00, 0xfc, 0x00, 0x00,
0x3c, 0x03, 0xff, 0xff, 0x80, 0x78, 0x00,
0x00, 0x00, 0x07, 0xff, 0xff, 0xc0, 0x00,
0x00, 0x00, 0x00, 0x1f, 0xff, 0xff, 0xf0,
0x00, 0x00, 0x00, 0x00, 0x3f, 0xf0, 0x1f,
0xf8, 0x00, 0x00, 0x00, 0x00, 0x3f, 0x80,
0x03, 0xf8, 0x00, 0x00, 0x00, 0x00, 0x3f,
0x00, 0x01, 0xf8, 0x00, 0x00, 0x00, 0x00,
0x1c, 0x00, 0x00, 0x70, 0x00, 0x00, 0x00,
0x00, 0x01, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x0f, 0xe0, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x1f, 0xf0, 0x00,
0x00, 0x00, 0x00, 0x00, 0x3f, 0xf8,
0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x3f,
0xf8, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x3f, 0xf8, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x3f, 0xf8, 0x00, 0x00, 0x00,
0x00, 0x00, 0x1f, 0xf0, 0x00, 0x00, 0x00,
0x00, 0x00, 0x0f, 0xe0, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x0e, 0x1c, 0x00, 0x00, 0xf0, 0xe0, 0x00,
0x00, 0x0c, 0x3c, 0x1f, 0xe0, 0x70, 0xe0,
0x00, 0x00, 0x00, 0x38, 0x3f, 0xf0, 0x38,
0x70, 0x00, 0x00, 0x00, 0x78, 0x78, 0xf8,
0x38, 0x70, 0x00, 0x00, 0x00, 0x70, 0x70,
0x3c, 0x18, 0x70, 0x00, 0x00, 0x00, 0xe0,
0xe0, 0x1e, 0x1c, 0x70, 0x00, 0x00, 0x03,
0xe1, 0xe0, 0x0e, 0x1c, 0x70, 0x00, 0x00,
0x0f, 0xc1, 0xc3, 0x0e, 0x1c, 0x70, 0x00,
0x00, 0x3f, 0x03, 0xc3, 0x8e, 0x1c, 0x70,
0x00, 0x00, 0x3e, 0x03, 0x87, 0x0e, 0x1c,
0x70, 0x00, 0x00, 0x30, 0x07, 0x07, 0x0e,
0x18, 0xe0, 0x00, 0x00, 0x00, 0x0e, 0x0e,
0x0e, 0x38, 0xe0, 0x00, 0x00, 0x00, 0x00, 0x3e,
```



```

0x00, 0x00, 0x03, 0x83, 0xff, 0x07, 0x8e,
0x00, 0x00, 0x00, 0x07, 0x07, 0x8f, 0x83,
0x87, 0x00, 0x00, 0x00, 0x0f, 0x0f, 0x03,
0xc3, 0x87, 0x00, 0x00, 0x00, 0x1e, 0x0e,
0x01, 0xc3, 0x87, 0x00, 0x00, 0x00, 0x3c,
0x1c, 0x00, 0xe1, 0x87, 0x00, 0x00, 0x00,
0xf8, 0x1c, 0x30, 0xe1, 0x87, 0x00, 0x00,
0x07, 0xf0, 0x38, 0x70, 0xe1, 0x86, 0x00,
0x00, 0x07, 0xc0, 0x78, 0x70, 0xe3, 0x8e,
0x00, 0x00, 0x02, 0x00, 0xf0, 0xf0, 0xe3,
0x8e, 0x00, 0x00, 0x00, 0x01, 0xe0, 0xe0,
0xe3, 0x8e, 0x00, 0x00, 0x03, 0xc1,
0xe1, 0xc3, 0x8e, 0x00, 0x00, 0x0f,
0x83, 0xc3, 0xc3, 0x8e, 0x00, 0x00, 0x00,
0x7f, 0x07, 0x83, 0x83, 0x0e, 0x00, 0x00,
0x07, 0xfc, 0x0f, 0x07, 0x83, 0x0e, 0x00,
0x00, 0x07, 0xf0, 0x1e, 0x0f, 0x03, 0x0e,
0x00, 0x00, 0x07, 0x80, 0x7c, 0x1e, 0x03,
0x07, 0x00, 0x00, 0x00, 0xf8, 0x3c,
0x03, 0x87, 0x80, 0x00, 0x00, 0x03, 0xf0,
0x78, 0x03, 0x83, 0xc0, 0x00, 0x00, 0x1f,
0xc0, 0xf0, 0x02, 0x00, 0x00, 0x00, 0x00,
0xff, 0x01, 0xe1, 0xc0, 0x0c, 0x00, 0x00,
0x07, 0xfc, 0x03, 0xc3, 0xe1, 0xff, 0xc0,
0x00, 0x07, 0xe0, 0x0f, 0x87, 0xc7, 0xff,
0xf0, 0x00, 0x07, 0x00, 0x3f, 0x0f, 0x0f,
0xff, 0xfc, 0x00, 0x00, 0x00, 0x7c, 0x3e,
0x3f, 0xff, 0xfe, 0x00, 0x00, 0x03, 0xf8,
0x7c, 0x3f, 0xff, 0xff, 0x00, 0x00, 0x1f,
0xe0, 0xf0, 0x7f, 0xff, 0xff, 0x80, 0x00,
0xff, 0x83, 0xe0, 0xff, 0xff, 0xff, 0x80,
0x01, 0xfc, 0x07, 0xc1, 0xff, 0xff, 0xe3,
0xc0, 0x01, 0xe0, 0x1f, 0x01, 0xff, 0xff,
0xc3, 0xc0, 0x00, 0x00, 0xfe, 0x01, 0xff,
0xff, 0x87, 0xe0, 0x00, 0x03, 0xf8, 0x13,
0xff, 0xff, 0x0f, 0xe0, 0x00, 0x1f, 0xe0,
0x73, 0xff, 0xfe, 0x1f, 0xe0, 0x00, 0x7f,
0x81, 0xf3, 0xff, 0xfc, 0x1f, 0xe0, 0x00,
0xfc, 0x03, 0xe3, 0xef, 0xf8, 0x3f, 0xe0,
0x00, 0x60, 0x0f, 0xc3, 0xc7, 0xf0, 0x7f,
0xe0, 0x00, 0x00, 0x3f, 0x03, 0xc3, 0xe0,
0xff, 0xe0, 0x00, 0x00, 0xfc, 0x03, 0xc1,
0xc1, 0xff, 0xe0, 0x00, 0x07, 0xf0, 0x13,
0xe0, 0x83, 0xff, 0xe0, 0x00, 0x0f, 0xc0,
0x7b, 0xf8, 0x07, 0xff, 0xe0, 0x00, 0x0f,
0x01, 0xf9, 0xfc, 0x0f, 0xff, 0xc0, 0x00,
0x00, 0x07, 0xf1, 0xfe, 0x1f, 0xff, 0xc0,
0x00, 0x00, 0x1f, 0xc0, 0xff, 0x3f, 0xff,
0x80, 0x00, 0x00, 0x7e, 0x00, 0xff, 0xff,
0xff, 0x80, 0x00, 0x00, 0xfc, 0x00, 0x7f,
0xff, 0x00, 0x00, 0x00, 0x00, 0xf0, 0x1f,
0x3f, 0xff, 0xfe, 0x00, 0x00, 0x00, 0x00,
0x7f, 0x1f, 0xff, 0xfc, 0x00, 0x00, 0x00,
0x01, 0xff, 0x8f, 0xff, 0xf8, 0x00, 0x00,
0x00, 0x03, 0xe0, 0xe3, 0xff, 0xe0, 0x00,
0x00, 0x00, 0x01, 0x80, 0x00, 0x7f, 0x00,
0x00
};

#define FinPr_invalid_width 64
#define FinPr_invalid_height 64
const uint8_t PROGMEM
FinPr_invalid_bits[] = {
    0x00, 0x00, 0x03, 0xfe, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x1f, 0xff, 0xe0, 0x00,
    0x00, 0x00, 0x00, 0x00, 0x7f, 0xff, 0xf8,
    0x00, 0x00, 0x00, 0x00, 0x00, 0xfc, 0x00,
    0xfe, 0x00, 0x00, 0x00, 0x00, 0x00, 0x03, 0xe0,
}
```

0x00, 0x1f, 0x00, 0x00, 0x00, 0x00, 0x07,  
 0xc0, 0x00, 0x07, 0x80, 0x00, 0x00, 0x00,  
 0x0f, 0x80, 0x00, 0x03, 0xe0, 0x00, 0x00,  
 0x00, 0x0e, 0x03, 0xff, 0x01, 0xe0, 0x00,  
 0x00, 0x00, 0x1c, 0x1f, 0xff, 0xe0, 0xf0,  
 0x00, 0x00, 0x00, 0x3c, 0x3f, 0xff, 0xf0,  
 0x78, 0x00, 0x00, 0x00, 0x78, 0x7c, 0x00,  
 0xf8, 0x3c, 0x00, 0x00, 0x00, 0x70, 0xf0,  
 0x00, 0x3c, 0x1c, 0x00, 0x00, 0x00, 0xe1,  
 0xe0, 0x00, 0x1e, 0x1c, 0x00, 0x00, 0x00,  
 0xe1, 0xc0, 0x00, 0x0f, 0x0e, 0x00, 0x00,  
 0x00, 0xc3, 0x81, 0xfc, 0x07, 0x0e, 0x00,  
 0x00, 0x00, 0x03, 0x83, 0xff, 0x07, 0x8e,  
 0x00, 0x00, 0x00, 0x07, 0x07, 0x8f, 0x83,  
 0x87, 0x00, 0x00, 0x00, 0x0f, 0x0f, 0x03,  
 0xc3, 0x87, 0x00, 0x00, 0x00, 0x1e, 0x0e,  
 0x01, 0xc3, 0x87, 0x00, 0x00, 0x00, 0x3c,  
 0x1c, 0x00, 0xe1, 0x87, 0x00, 0x00, 0x00,  
 0xf8, 0x1c, 0x30, 0xe1, 0x87, 0x00, 0x00,  
 0x07, 0xf0, 0x38, 0x70, 0xe1, 0x86, 0x00,  
 0x00, 0x07, 0xc0, 0x78, 0x70, 0xe3, 0x8e,  
 0x00, 0x00, 0x02, 0x00, 0xf0, 0xf0, 0xe3,  
 0x8e, 0x00, 0x00, 0x00, 0x01, 0xe0, 0xe0,  
 0xe3, 0x8e, 0x00, 0x00, 0x00, 0x03, 0xc1,  
 0xe1, 0xc3, 0x8e, 0x00, 0x00, 0x00, 0x0f,  
 0x83, 0xc3, 0xc3, 0x8e, 0x00, 0x00, 0x00,  
 0x7f, 0x07, 0x83, 0x83, 0x0e, 0x00, 0x00,  
 0x07, 0xfc, 0x0f, 0x07, 0x83, 0x0e, 0x00,  
 0x00, 0x07, 0xf0, 0x1e, 0x0f, 0x03, 0x0e,  
 0x00, 0x00, 0x07, 0x80, 0x7c, 0x1e, 0x03,  
 0x07, 0x00, 0x00, 0x00, 0x00, 0xf8, 0x3c,  
 0x03, 0x87, 0x80, 0x00, 0x00, 0x03, 0xf0,  
 0x78, 0x03, 0x83, 0xc0, 0x00, 0x00, 0x1f,  
 0xc0, 0xf0, 0x02, 0x00, 0x00, 0x00, 0x00,

0xff, 0x01, 0xe1, 0xc0, 0x00, 0x00, 0x00,  
 0x07, 0xfc, 0x03, 0xc3, 0xe1, 0xff, 0xc0,  
 0x00, 0x07, 0xe0, 0x0f, 0x87, 0xc7, 0xff,  
 0xf0, 0x00, 0x07, 0x00, 0x3f, 0x0f, 0x0f,  
 0xff, 0xf8, 0x00, 0x00, 0x00, 0x7c, 0x3e,  
 0x1f, 0xff, 0xfe, 0x00, 0x00, 0x03, 0xf8,  
 0x7c, 0x3f, 0xff, 0xff, 0x00, 0x00, 0x1f,  
 0xe0, 0xf0, 0x7f, 0xff, 0xff, 0x00, 0x00,  
 0xff, 0x83, 0xe0, 0xfe, 0xff, 0xb0, 0x80,  
 0x01, 0xfc, 0x07, 0xc0, 0xfc, 0x7f, 0x1f,  
 0xc0, 0x01, 0xe0, 0x1f, 0x01, 0xf8, 0x3e,  
 0x0f, 0xc0, 0x00, 0x00, 0xfe, 0x01, 0xf8,  
 0x1c, 0x07, 0xe0, 0x00, 0x03, 0xf8, 0x13,  
 0xf8, 0x00, 0x0f, 0xe0, 0x00, 0x1f, 0xe0,  
 0x73, 0xfc, 0x00, 0x1f, 0xe0, 0x00, 0x7f,  
 0x81, 0xf3, 0xfe, 0x00, 0x3f, 0xe0, 0x00,  
 0xfc, 0x03, 0xe3, 0xff, 0x00, 0x7f, 0xe0,  
 0x00, 0x60, 0x0f, 0xc3, 0xff, 0x80, 0xff,  
 0xe0, 0x00, 0x00, 0x3f, 0x03, 0xff, 0x00,  
 0x7f, 0xe0, 0x00, 0x00, 0xfc, 0x03, 0xfe,  
 0x00, 0x3f, 0xe0, 0x00, 0x07, 0xf0, 0x13,  
 0xfc, 0x00, 0x1f, 0xe0, 0x00, 0x0f, 0xc0,  
 0x79, 0xf8, 0x08, 0x0f, 0xe0, 0x00, 0x0f,  
 0x01, 0xf9, 0xf8, 0x1c, 0x0f, 0xc0, 0x00,  
 0x00, 0x07, 0xf1, 0xfc, 0x3e, 0x1f, 0xc0,  
 0x00, 0x00, 0x1f, 0xc0, 0xfe, 0x7f, 0x3f,  
 0x80, 0x00, 0x00, 0x7e, 0x00, 0xff, 0xff,  
 0xff, 0x80, 0x00, 0x00, 0xfc, 0x00, 0x7f,  
 0xff, 0xff, 0x00, 0x00, 0x00, 0xf0, 0x1f,  
 0x3f, 0xff, 0xfe, 0x00, 0x00, 0x00, 0x00,  
 0x7f, 0x1f, 0xff, 0xfc, 0x00, 0x00, 0x00,  
 0x01, 0xff, 0x8f, 0xff, 0xf8, 0x00, 0x00,  
 0x00, 0x03, 0xe0, 0xe3, 0xff, 0xe0, 0x00,

```
0x00, 0x00, 0x01, 0x80, 0x00, 0x7f, 0x00,  
0x00  
};
```

```
#define FinPr_failed_width 64
#define FinPr_failed_height 64
const uint8_t PROGMEM
FinPr_failed_bits[] = {
    0x00, 0x00, 0x3f, 0xe0, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x01, 0xff, 0xfe, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x0f, 0xc0, 0x1f, 0x80,
    0x00, 0x00, 0x00, 0x00, 0x1e, 0x00, 0x03,
    0xc0, 0x00, 0x00, 0x00, 0x00, 0x78, 0x00,
    0x00, 0xf0, 0x00, 0x00, 0x00, 0x00, 0xe0,
    0x00, 0x00, 0x38, 0x00, 0x00, 0x00, 0x01,
    0xc0, 0x00, 0x00, 0x1c, 0x00, 0x00, 0x00,
    0x03, 0x80, 0x00, 0x00, 0x0e, 0x00, 0x00,
    0x00, 0x07, 0x00, 0x7f, 0xe0, 0x07, 0x00,
    0x00, 0x00, 0x06, 0x01, 0xff, 0xf8, 0x03,
    0x00, 0x00, 0x00, 0x0c, 0x03, 0xc0, 0x3c,
    0x03, 0x80, 0x00, 0x00, 0x1c, 0x0f, 0x00,
    0x0e, 0x01, 0x80, 0x00, 0x00, 0x18, 0x0c,
    0x00, 0x03, 0x00, 0xc0, 0x00, 0x00, 0x18,
    0x18, 0x00, 0x01, 0x80, 0xc0, 0x00, 0x00,
    0x30, 0x38, 0x00, 0x01, 0xc0, 0xe0, 0x00,
    0x00, 0x30, 0x30, 0x0f, 0x00, 0xc0, 0x60,
    0x00, 0x00, 0x30, 0x30, 0x3f, 0xc0, 0xe0,
    0x60, 0x00, 0x00, 0x70, 0x60, 0x78, 0xe0,
    0x60, 0x60, 0x00, 0x00, 0x60, 0x60, 0x60,
    0x60, 0x60, 0x70, 0x00, 0x00, 0x60, 0x60,
    0x60, 0x60, 0x60, 0x30, 0x00, 0x00, 0x60,
    0x60, 0x60, 0x60, 0x30, 0x30, 0x00, 0x00,
    0x60, 0x60, 0x60, 0x30, 0x30, 0x20, 0x00,
    0x00, 0x60, 0x60, 0x60, 0x30, 0x30, 0x01,
```

0xe0, 0x00, 0x60, 0x60, 0x60, 0x30, 0x30,  
0x0f, 0xfc, 0x00, 0x60, 0x60, 0x60, 0x30,  
0x30, 0x3f, 0xff, 0x00, 0x60, 0x60, 0x60,  
0x30, 0x18, 0x78, 0x03, 0x80, 0x60, 0x60,  
0x60, 0x30, 0x1c, 0x60, 0x01, 0x80, 0x60,  
0x60, 0x30, 0x38, 0x0c, 0xc0, 0x00, 0xc0,  
0x00, 0x60, 0x30, 0x18, 0x00, 0xc0, 0x00,  
0xc0, 0x00, 0x60, 0x30, 0x18, 0x00, 0xc0,  
0x00, 0xc0, 0x00, 0xe0, 0x30, 0x0c, 0x01,  
0xc0, 0x00, 0xe0, 0x00, 0xc0, 0x18, 0x0e,  
0x01, 0xc0, 0x00, 0xe0, 0x60, 0xc0, 0x18,  
0x07, 0x01, 0xc0, 0x00, 0xe0, 0x01, 0xc0,  
0x1c, 0x03, 0x81, 0xc0, 0x00, 0xe0, 0x01,  
0x80, 0x0c, 0x01, 0xc1, 0xc0, 0x00, 0xe0,  
0x03, 0x80, 0x0e, 0x00, 0xf1, 0xc0, 0x00,  
0xe0, 0x0f, 0x00, 0x06, 0x00, 0x01, 0xc0,  
0x00, 0xe0, 0x3e, 0x01, 0x03, 0x00, 0x01,  
0xc0, 0x00, 0xe0, 0x30, 0x03, 0x83, 0x80,  
0x1f, 0xff, 0xff, 0xfe, 0x00, 0x03, 0x81,  
0xc0, 0x3f, 0xff, 0xff, 0xff, 0x00, 0x07,  
0xc0, 0xe0, 0x30, 0x00, 0x00, 0x03, 0x00,  
0x0e, 0xc0, 0x78, 0x30, 0x00, 0x00, 0x03,  
0x00, 0x3c, 0x60, 0x1e, 0x30, 0x00, 0x00,  
0x03, 0x00, 0x78, 0x70, 0x0f, 0x30, 0x00,  
0x00, 0x03, 0x03, 0xe0, 0x38, 0x03, 0x30,  
0x00, 0x00, 0x03, 0x07, 0x80, 0x1c, 0x00,  
0x30, 0x00, 0x00, 0x03, 0xc0, 0x00, 0x0f,  
0x00, 0x30, 0x00, 0x00, 0x03, 0xc0, 0x00,  
0x03, 0x80, 0x30, 0x01, 0xe0, 0x03, 0x00,  
0x18, 0x01, 0xe0, 0x30, 0x03, 0xf0, 0x03,  
0x00, 0x18, 0x00, 0x7c, 0x30, 0x07, 0x38,  
0x03, 0x00, 0x0c, 0x00, 0x1f, 0x30, 0x06,  
0x18, 0x03, 0x18, 0x0e, 0x00, 0x07, 0x30,  
0x06, 0x18, 0x03, 0x0c, 0x07, 0x80, 0x00,

```
0x30, 0x07, 0x38, 0x03, 0x0e, 0x03, 0xc0,  
0x00, 0x30, 0x03, 0x30, 0x03, 0x07, 0x00,  
0xf0, 0x00, 0x30, 0x03, 0x30, 0x03, 0x03,  
0x00, 0x7e, 0x00, 0x30, 0x03, 0x30, 0x03,  
0x01, 0x80, 0x1f, 0xc0, 0x30, 0x03, 0x30,  
0x03, 0x01, 0xc0, 0x03, 0xe1, 0x30, 0x07,  
0xf8, 0x03, 0x00, 0xf0, 0x00, 0x01, 0x30,  
0x03, 0xf0, 0x03, 0x00, 0x38, 0x00, 0x00,  
0x30, 0x00, 0x00, 0x03, 0x00, 0x1e, 0x00,  
0x00, 0x30, 0x00, 0x00, 0x03, 0x00, 0x07,  
0xc0, 0x00, 0x30, 0x00, 0x00, 0x03, 0x00,  
0x01, 0xff, 0x80, 0x3f, 0xff, 0xff, 0xff,  
0x00, 0x00, 0x3f, 0x80, 0x1f, 0xff, 0xff,  
0xfe  
};
```

```
#define FinPr_scan_width 64
#define FinPr_scan_height 64
const uint8_t PROGMEM
FinPr_scan_bits[] = {
    0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x1f, 0xf8, 0x00, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x7f, 0xff, 0x00, 0x00,
    0x00, 0x00, 0x00, 0x01, 0xfc, 0x7f, 0xc0,
    0x00, 0x00, 0x00, 0x00, 0x03, 0xc0, 0x03,
    0xe0, 0x00, 0x00, 0x00, 0x00, 0x07, 0x80,
    0x00, 0xf0, 0x00, 0x00, 0x00, 0x00, 0x0e,
    0x00, 0x00, 0x3c, 0x00, 0x00, 0x00, 0x00,
    0x1c, 0x1f, 0xfc, 0x1c, 0x00, 0x00, 0x00,
```

0x00, 0x38, 0x7f, 0xfe, 0x0e, 0x00, 0x00,  
0x00, 0x00, 0x78, 0xf8, 0x0f, 0x87, 0x00,  
0x00, 0x00, 0x00, 0x71, 0xe0, 0x03, 0xc7,  
0x00, 0x00, 0x00, 0x00, 0xe3, 0x80, 0x01,  
0xc3, 0x80, 0x00, 0x00, 0x00, 0xc3, 0x83,  
0xc0, 0xe3, 0x80, 0x00, 0x00, 0x00, 0xc7,  
0x0f, 0xf0, 0x71, 0x80, 0x00, 0x00, 0x00,  
0x06, 0x1f, 0xf8, 0x71, 0xc0, 0x00, 0x00,  
0x00, 0x0e, 0x1c, 0x3c, 0x31, 0xc0, 0x00,  
0x00, 0x00, 0x1c, 0x38, 0x1c, 0x31, 0xc0,  
0x00, 0x00, 0x00, 0x38, 0x70, 0x0e, 0x39,  
0xc0, 0x00, 0x00, 0x01, 0xf0, 0x71, 0x8e,  
0x39, 0xc0, 0x00, 0x00, 0x03, 0xe0, 0xe1,  
0x86, 0x31, 0xc0, 0x00, 0x00, 0x03, 0x81,  
0xe3, 0x8e, 0x31, 0x80, 0x00, 0x00, 0x00,  
0x03, 0xc3, 0x8e, 0x33, 0x80, 0x00, 0x00,  
0x00, 0x07, 0x87, 0x0c, 0x73, 0x80, 0x00,  
0x00, 0x00, 0x1f, 0x0e, 0x1c, 0x73, 0x80,  
0x00, 0x7f, 0xff, 0xff, 0xff, 0xff, 0xff,  
0xfe, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,  
0xff, 0xff, 0xff, 0xff, 0xff, 0xff, 0xff,  
0xff, 0x7f, 0xff, 0xff, 0xff, 0xff, 0xff,  
0xfe, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,  
0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,  
0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,  
0x00, 0x00, 0x00, 0x00, 0x00, 0x03, 0xf0,  
0x1e, 0x3e, 0x1c, 0x00, 0x00, 0x00, 0x03,  
0x80, 0x7c, 0x77, 0x0f, 0x00, 0x00, 0x00,  
0x00, 0x01, 0xf0, 0xe3, 0x07, 0xc0, 0x00,  
0x00, 0x00, 0x07, 0xe3, 0xc3, 0x81, 0xf0,  
0x00, 0x00, 0x00, 0x3f, 0x87, 0x81, 0xc0,  
0x60, 0x00, 0x00, 0x01, 0xfc, 0x1f, 0x00,  
0xf0, 0x00, 0x00, 0x00, 0x01, 0xe0, 0x3c,  
0x00, 0x7c, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,

```

0xf8, 0x78, 0x1f, 0x00, 0x00, 0x00, 0x00,
0x07, 0xe0, 0xfc, 0x0f, 0xc0, 0x00, 0x00,
0x00, 0x3f, 0x83, 0xef, 0x03, 0xc0, 0x00,
0x00, 0x00, 0xfc, 0x0f, 0x87, 0x80, 0x00,
0x00, 0x00, 0x00, 0x70, 0x1f, 0x03, 0xe0,
0x00, 0x00, 0x00, 0x00, 0x00, 0x7c, 0x00,
0xf8, 0x00, 0x00, 0x00, 0x01, 0xf0,
0x00, 0x3e, 0x00, 0x00, 0x00, 0x00, 0x0f,
0xc0, 0xf8, 0x0f, 0x00, 0x00, 0x00, 0x00,
0x1f, 0x03, 0xfe, 0x02, 0x00, 0x00, 0x00,
0x00, 0x0c, 0x0f, 0x8f, 0x80, 0x00, 0x00,
0x00, 0x00, 0x00, 0x3f, 0x03, 0xe0, 0x00,
0x00, 0x00, 0x00, 0xf8, 0x00, 0xf0,
0x00, 0x00, 0x00, 0x01, 0xe0, 0x00,
0x30, 0x00, 0x00, 0x00, 0x01, 0xc0,
0xf8, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
0x07, 0xfe, 0x00, 0x00, 0x00, 0x00, 0x00,
0x00, 0x0f, 0x8e, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x06, 0x00, 0x00, 0x00, 0x00,
0x00, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00
};

void setup() {
    pinMode(buzzer, OUTPUT);
    Serial.begin(115200);
    delay(1000);
    if
        (!display.begin(SSD1306_SWITCHCAPV
CC, 0x3C)) {
            Serial.println(F("SSD1306 allocation
failed"));
            delay(5000);
            ESP.restart();
        }

    display.display();
    delay(2000);
    display.clearDisplay();
    connectToWiFi();

    finger.begin(57600);
    Serial.println("\n\nAdafruit finger detect
test");

    if (finger.verifyPassword()) {
        Serial.println("Found fingerprint
sensor!");
        display.clearDisplay();
        display.drawBitmap(34, 0,
FinPr_valid_bits, FinPr_valid_width,
FinPr_valid_height, WHITE);
        display.display();
    } else {
        Serial.println("Did not find fingerprint
sensor :(");
        display.clearDisplay();
        display.drawBitmap(32, 0,
FinPr_failed_bits, FinPr_failed_width,
FinPr_failed_height, WHITE);
        display.display();
        delay(5000);
        ESP.restart();
    }
}

```

```

finger.getTemplateCount();
Serial.print("Sensor contains ");
Serial.print(finger.templateCount);
Serial.println(" templates");
Serial.println("Waiting for valid
finger...");

t1 = timer.setInterval(10000L,
CheckToAddID);

t2 = timer.setInterval(15000L,
CheckToDeleteID);

lcd.begin();
lcd.backlight();
lcd.setCursor(4, 0);
lcd.print("Booting...");

}

void loop() {
timer.run();

if (!WiFi.isConnected()) {
if (millis() - previousMillis >= 10000) {
previousMillis = millis();
connectToWiFi();
}
}

CheckFingerprint();
delay(10);
}

void CheckFingerprint() {
FingerID = getFingerprintID();
DisplayFingerprintID();
lcd.clear();
}

void DisplayFingerprintID() {
if (FingerID > 0) {
display.clearDisplay();
display.drawBitmap(34, 0,
FinPr_valid_bits, FinPr_valid_width,
FinPr_valid_height, WHITE);
display.display();
SendFingerprintID(FingerID);
delay(2000);
}

else if (FingerID == 0) {
display.clearDisplay();
display.drawBitmap(32, 0,
FinPr_start_bits, FinPr_start_width,
FinPr_start_height, WHITE);
display.display();
}

else if (FingerID == -1) {
display.clearDisplay();
display.drawBitmap(34, 0,
FinPr_invalid_bits, FinPr_invalid_width,
FinPr_invalid_height, WHITE);
display.display();

lcd.clear();
lcd.setCursor(2, 0);
lcd.print("Fingerprint");
lcd.setCursor(0, 1);
lcd.print("Tidak Terdaftar");
delay(2000);
}

else if (FingerID == -2) {
display.clearDisplay();
display.drawBitmap(32, 0,
FinPr_failed_bits, FinPr_failed_width,
FinPr_failed_height, WHITE);
display.display();
}
}
}

```

```

}

void SendFingerprintID(int finger) {
    Serial.println("Sending the Fingerprint
ID");
    if (WiFi.isConnected()) {
        HTTPClient http;
        getData = "?FingerID=" + 
String(finger);
        Link = URL + getData;
        http.begin(Link);

        int httpCode = http.GET();
        String payload = http.getString();
        Serial.println(httpCode);
        Serial.println(payload);
        Serial.println(finger);

        if (payload.substring(8, 13) == "login") {
            String user_name =
payload.substring(13);

            display.clearDisplay();
            display.setTextSize(2);
            display.setTextColor(WHITE);
            display.setCursor(15, 0);
            display.print(F("Welcome"));
            display.setCursor(0, 20);
            display.print(user_name);
            display.display();

            lcd.clear();
            lcd.setCursor(4, 0);
            lcd.print(payload.substring(0, 8));
        }
    }
}

lcd.setCursor(0, 1);
lcd.print(user_name);
Serial.println(payload.substring(0, 8));

digitalWrite(buzzer, 1);
delay(500);
digitalWrite(buzzer, 0);
delay(500);
digitalWrite(buzzer, 1);
delay(500);
digitalWrite(buzzer, 0);

} else if (payload.substring(8, 14) ==
"logout") {
    String user_name =
payload.substring(6);

    display.clearDisplay();
    display.setTextSize(2);
    display.setTextColor(WHITE);
    display.setCursor(10, 0);
    display.print(F("Good Bye"));
    display.setCursor(0, 20);
    display.print(user_name);
    display.display();

    lcd.clear();
    lcd.setCursor(4, 0);
    lcd.print(payload.substring(0, 8));
    lcd.setCursor(0, 1);
    lcd.print(user_name);
    Serial.println(payload.substring(0, 8));

    digitalWrite(buzzer, 1);
    delay(1000);
}

```

```

digitalWrite(buzzer, 0);
}

delay(10);

http.end();
}

int getFingerprintID() {
    uint8_t p = finger.getImage();

    switch (p) {
        case FINGERPRINT_OK:
            break;

        case FINGERPRINT_NOFINGER:
            return 0;
    }

    case FINGERPRINT_PACKETRECEIVEERR
    :
        return -2;
}

case FINGERPRINT_IMAGEFAIL:
    return -2;
}

default:
    return -2;
}

p = finger.image2Tz();

switch (p) {
    case FINGERPRINT_OK:
        break;

    case FINGERPRINT_IMAGEMESS:
        return -1;
}

case FINGERPRINT_PACKETRECEIVEERR
:
    return -2;
}

return -2;
}

case FINGERPRINT_FEATUREFAIL:
    return -2;
}

case FINGERPRINT_INVALIDIMAGE:
    return -2;
}

default:
    return -2;
}

p = finger.fingerFastSearch();

if (p == FINGERPRINT_OK) {
    }
    else if (p == FINGERPRINT_PACKETRECEIVEERR)
    {
        return -2;
    }
    else if (p == FINGERPRINT_NOTFOUND) {
        return -1;
    }
    else {
        return -2;
    }
}

Serial.print("Found ID #");
Serial.print(finger.fingerID);
Serial.print(" with confidence of ");
Serial.println(finger.confidence);

return finger.fingerID;
}

```

```

}

void ChecktoDeleteID() {
    if (WiFi.isConnected()) {
        HTTPClient http;

        getData = "?DeleteID=check=";
        Link = URL + getData;
        http.begin(Link);
        int httpCode = http.GET();
        String payload = http.getString();

        if (payload.substring(0, 6) == "del-id") {
            String del_id = payload.substring(6);
            Serial.println(del_id);
            http.end();
            deleteFingerprint(del_id.toInt());
            delay(1000);
        }
        http.end();
    }
}

uint8_t deleteFingerprint(int id) {
    uint8_t p = -1;

    p = finger.deleteModel(id);

    if (p == FINGERPRINT_OK) {
        display.clearDisplay();
        display.setTextSize(2);
        display.setTextColor(WHITE);
        display.setCursor(0, 0);
        display.print(F("Deleted!\n"));
        display.display();
    }
}

} else if (p == FINGERPRINT_PACKETRECEIVEERR) {
    display.clearDisplay();
    display.setTextSize(1);
    display.setTextColor(WHITE);
    display.setCursor(0, 0);
    display.print(F("Communication
error!\n"));
    display.display();
    return p;
}

} else if (p == FINGERPRINT_BADLOCATION) {
    display.clearDisplay();
    display.setTextSize(1);
    display.setTextColor(WHITE);
    display.setCursor(0, 0);
    display.print(F("Could not delete in that
location!\n"));
    display.display();
    return p;
}

} else if (p == FINGERPRINT_FLASHERR) {
    display.clearDisplay();
    display.setTextSize(1);
    display.setTextColor(WHITE);
    display.setCursor(0, 0);
    display.print(F("Error writing to
flash!\n"));
    display.display();
    return p;
} else {
    display.clearDisplay();
    display.setTextSize(2);
}

```

```

display.setTextColor(WHITE);
display.setCursor(0, 0);
display.print(F("Unknown error:\n"));
display.display();
return p;
}

void ChecktoAddID() {
if (WiFi.isConnected()) {
HTTPClient http;
getData = "?Get_Fingerid=get_id";
Link = URL + getData;
http.begin(Link);
int httpCode = http.GET();
if (httpCode <= 0) {
Serial.printf("[HTTP] GET... failed,
error: %s\n",
http.errorToString(httpCode).c_str());
}
String payload = http.getString();
if (payload.substring(0, 6) == "add-id") {
String add_id = payload.substring(6);
Serial.print("New ID:");
Serial.println(add_id);
id = add_id.toInt();
http.end();
getFingerprintEnroll();
}
http.end();
}
}

uint8_t getFingerprintEnroll() {
int p = -1;
display.clearDisplay();
display.drawBitmap(34, 0,
FinPr_scan_bits, FinPr_scan_width,
FinPr_scan_height, WHITE);
display.display();
while (p != FINGERPRINT_OK) {

p = finger.getImage();
switch (p) {
case FINGERPRINT_OK:
display.clearDisplay();
display.drawBitmap(34, 0,
FinPr_valid_bits, FinPr_valid_width,
FinPr_valid_height, WHITE);
display.display();
break;
case FINGERPRINT_NOFINGER:
display.setTextSize(1);
display.setTextColor(WHITE);
display.setCursor(0, 0);
display.print(F("scanning"));
display.display();
break;
case FINGERPRINT_PACKETRECIEVEERR :
display.clearDisplay();
display.drawBitmap(34, 0,
FinPr_invalid_bits, FinPr_invalid_width,
FinPr_invalid_height, WHITE);
display.display();
break;
case FINGERPRINT_IMAGEFAIL:
Serial.println("Imaging error");
break;
}
}
}

```

```

default:
    Serial.println("Unknown error");
    break;
}

p = finger.image2Tz(1);
switch (p) {
    case FINGERPRINT_OK:
        display.clearDisplay();
        display.drawBitmap(34, 0,
                           FinPr_valid_bits, FinPr_valid_width,
                           FinPr_valid_height, WHITE);
        display.display();
        break;
    case FINGERPRINT_IMAGEMESS:
        display.clearDisplay();
        display.drawBitmap(34, 0,
                           FinPr_invalid_bits, FinPr_invalid_width,
                           FinPr_invalid_height, WHITE);
        display.display();
        return p;
    case FINGERPRINT_PACKETRECIEVEERR :
        Serial.println("Communication error");
        return p;
    case FINGERPRINT_FEATUREFAIL:
        Serial.println("Could not find
fingerprint features");
        return p;
    case FINGERPRINT_INVALIDIMAGE:
        Serial.println("Could not find
fingerprint features");
        return p;
}

Serial.println("Could not find
fingerprint features");
return p;
default:
    Serial.println("Unknown error");
    return p;
}

display.clearDisplay();
display.setTextSize(2);
display.setTextColor(WHITE);
display.setCursor(0, 0);
display.print(F("Remove"));
display.setCursor(0, 20);
display.print(F("finger"));
display.display();
delay(2000);
p = 0;
while (p != FINGERPRINT_NOFINGER) {
    p = finger.getImage();
}
Serial.print("ID ");
Serial.println(id);
p = -1;
display.clearDisplay();
display.drawBitmap(34, 0,
                   FinPr_scan_bits, FinPr_scan_width,
                   FinPr_scan_height, WHITE);
display.display();
while (p != FINGERPRINT_OK) {
    p = finger.getImage();
    switch (p) {
        case FINGERPRINT_OK:

```

```

        display.clearDisplay();
        display.drawBitmap(34, 0,
FinPr_valid_bits, FinPr_valid_width,
FinPr_valid_height, WHITE);
        display.display();
        break;
case FINGERPRINT_NOFINGER:
        display.setTextSize(1);
        display.setTextColor(WHITE);
        display.setCursor(0, 0);
        display.print(F("scanning"));
        display.display();
        break;
case FINGERPRINT_PACKETRECIEVEERR :
        Serial.println("Communication
error");
        break;
case FINGERPRINT_IMAGEFAIL:
        Serial.println("Imaging error");
        break;
default:
        Serial.println("Unknown error");
        break;
    }
}

p = finger.image2Tz(2);
switch (p) {
case FINGERPRINT_OK:
        display.clearDisplay();
        display.drawBitmap(34, 0,
FinPr_valid_bits, FinPr_valid_width,
FinPr_valid_height, WHITE);
        display.display();
        break;
case FINGERPRINT_IMAGEMESS:
        display.clearDisplay();
        display.drawBitmap(34, 0,
FinPr_invalid_bits, FinPr_invalid_width,
FinPr_invalid_height, WHITE);
        display.display();
        return p;
case FINGERPRINT_PACKETRECIEVEERR :
        Serial.println("Communication error");
        return p;
case FINGERPRINT_FEATUREFAIL:
        Serial.println("Could not find
fingerprint features");
        return p;
case FINGERPRINT_INVALIDIMAGE:
        Serial.println("Could not find
fingerprint features");
        return p;
default:
        Serial.println("Unknown error");
        return p;
}
Serial.print("Creating model for #");
Serial.println(id);

```

```

p = finger.createModel();
if (p == FINGERPRINT_OK) {
    Serial.println("Prints matched!");
    display.clearDisplay();
    display.drawBitmap(34, 0,
        FinPr_valid_bits, FinPr_valid_width,
        FinPr_valid_height, WHITE);
    display.display();
} else if (p == FINGERPRINT_PACKETRECEIVEERR) {
    Serial.println("Communication error");
    return p;
} else if (p == FINGERPRINT_ENROLLMISMATCH) {
    Serial.println("Fingerprints did not
match");
    display.clearDisplay();
    display.drawBitmap(34, 0,
        FinPr_invalid_bits, FinPr_invalid_width,
        FinPr_invalid_height, WHITE);
    display.display();
    return p;
} else {
    Serial.println("Unknown error");
    return p;
}

Serial.print("ID ");
Serial.println(id);
p = finger.storeModel(id);
if (p == FINGERPRINT_OK) {
    Serial.println("Stored!");
    display.clearDisplay();
    display.drawBitmap(34, 0,
        FinPr_valid_bits, FinPr_valid_width,
        FinPr_valid_height, WHITE);
    display.display();
    confirmAdding(id);
} else if (p == FINGERPRINT_PACKETRECEIVEERR) {
    Serial.println("Communication error");
    return p;
} else if (p == FINGERPRINT_BADLOCATION) {
    Serial.println("Could not store in that
location");
    return p;
} else if (p == FINGERPRINT_FLASHERR) {
    Serial.println("Error writing to flash");
    return p;
} else {
    Serial.println("Unknown error");
    return p;
}
void confirmAdding(int id) {
    Serial.println("confirm Adding");
    if (WiFi.status() == WL_CONNECTED) {
        HTTPClient http;
        getData = "?confirm_id=" + String(id);
        Link = URL + getData;
        http.begin(Link);
    }
}

```

```

int httpCode = http.GET();
String payload = http.getString();
if (httpCode == 200) {
    display.clearDisplay();
    display.setTextSize(1.5);
    display.setTextColor(WHITE);
    display.setCursor(0, 0);
    display.print(payload);
    display.display();
    Serial.println(payload);
    delay(2000);
} else {
    Serial.println("Error Confirm!!!");
}
http.end();
}

void connectToWiFi() {
    WiFi.mode(WIFI_OFF);
    delay(1000);
    WiFi.mode(WIFI_STA);
    Serial.print("Connecting to ");
    Serial.println(ssid);
    WiFi.begin(ssid, password);

    display.clearDisplay();
    display.setTextSize(1);
    display.setTextColor(WHITE);
    display.setCursor(0, 0);
    display.print(F("Connecting to \n"));
    display.setCursor(0, 50);
    display.setTextSize(2);
    display.print(ssid);
}

display.drawBitmap(73,      10,
Wifi_start_bits,        Wifi_start_width,
Wifi_start_height, WHITE);
display.display();

uint32_t periodToConnect = 120000L;
for (uint32_t StartToConnect = millis();
(millis() - StartToConnect) <
periodToConnect;) {
    if (WiFi.status() != WL_CONNECTED)
    {
        delay(500);
        Serial.print(".");
    } else {
        break;
    }
}

if (WiFi.isConnected()) {
    Serial.println("");
    Serial.println("Connected");

    display.clearDisplay();
    display.setTextSize(2);
    display.setTextColor(WHITE);
    display.setCursor(8, 0);
    display.print(F("Connected \n"));
    display.drawBitmap(33,      15,
Wifi_connected_bits,
Wifi_connected_width,
Wifi_connected_height, WHITE);
    display.display();

    Serial.print("IP address: ");
}

```

```

Serial.println(WiFi.localIP());
} else {
    Serial.println("");
    Serial.println("Not Connected");
    WiFi.mode(WIFI_OFF);
    delay(1000);
}
delay(1000);
}

```

## Ac\_Login.php

```

<?php

if(isset($_POST['login'])) {

    require 'connectDB.php';

    $Usermail = $_POST['email'];
    $Userpass = $_POST['pwd'];

    if      (empty($Usermail)      ||
empty($Userpass)) {
        header("location:
login.php?error=emptyfields");
        exit();
    }   else   if  (!filter_var($Usermail,
FILTER_VALIDATE_EMAIL)) {
        header("location:
login.php?error=invalidEmail");
        exit();
    } else {
        $sql = "SELECT * FROM admin
WHERE email=? LIMIT 1";
        $query = $conn->prepare($sql);
        if (!$query) {
            header("location:
login.php?error=sqllerror");
            exit();
        } else {
            $query->bind_param("s",
$Usermail);
            $query->execute();
            $result = $query->get_result();
            if ($result->num_rows > 0) {
                var_dump($result);
                $row   =
mysql_fetch_assoc($result);
                $pwdCheck   =
password_verify($Userpass,
$row['password']);
                if ($pwdCheck == false) {
                    header("location:
login.php?error=wrongpassword");
                    exit();
                } else if ($pwdCheck == true) {
                    session_start();
                    $_SESSION['Admin-name'] =
$row['name'];
                    $_SESSION['Admin-email'] =
$row['email'];
                    header("location:
index.php?login=success");
                    exit();
                }
            } else {

```

## **Ac\_Reset\_Pass.php**

<?php

```
header("location:  
new_pass.php?error=resubmit");  
exit();  
}  
elseif ($tokeCheck == true) {  
    $tokenEmail =  
$row['pwd_reset_email'];  
  
    $sql = "SELECT * FROM admin  
WHERE admin_email=?";  
    $stmt = mysqli_stmt_init($conn);  
    if (!mysqli_stmt_prepare($stmt,  
$sql)) {  
        header("location:  
new_pass.php?error=sqllerror");  
        exit();  
    }  
    else{  
        mysqli_stmt_bind_param($st  
mt, "s", $tokenEmail);  
        mysqli_stmt_execute($stmt);  
  
        $result =  
mysqli_stmt_get_result($stmt);  
        if  (!$row =  
mysqli_fetch_assoc($result)) {  
            header("location:  
new_pass.php?error=nouser");  
            exit();  
        }  
        else{  
            $sql = "UPDATE admin SET  
admin_pwd=? WHERE admin_email=?";  
            $stmt = mysqli_stmt_init($conn);  
            if (!mysqli_stmt_prepare($stmt, $sql)) {  
                header("location:  
new_pass.php?error=sqllerror");  
                exit();  
            }  
            else{  
                $newPwdHash =  
password_hash($pwd,  
PASSWORD_DEFAULT);  
                mysqli_stmt_bind_param  
($stmt, "ss", $newPwdHash, $tokenEmail);  
                mysqli_stmt_execute($st  
mt);  
  
                $sql = "DELETE FROM  
pwd_reset WHERE pwd_reset_email=?";  
                $stmt =  
mysqli_stmt_init($conn);  
                if (!mysqli_stmt_prepare($stmt, $sql)) {  
                    header("location:  
login.php?error=sqllerror");  
                    exit();  
                }  
                else{  
                    mysqli_stmt_bind_par  
am($stmt, "s", $tokenEmail);  
                    mysqli_stmt_execute(  
$stmt);  
                }  
            }  
        }  
    }  
}
```

## Ac Update.php

```
<?php  
session_start();  
require('connectDB.php');  
  
if (isset($_POST['update'])) {  
  
    $useremail = $_SESSION['Admin-  
email'];  
  
    $up_name = $_POST['up_name'];  
    $up_email = $_POST['up_email'];  
    $up_password = $_POST['up_pwd'];  
    $new_password = $_POST['new_pwd'];  
  
    exit();  
}  
  
} elseif (!preg_match("/^([a-zA-Z ]{3,25})$/", $up_name)) {  
    header("location:  
index.php?error=invalidName&E=" .  
$up_email);  
  
    exit();  
}  
else {  
    $sql = "SELECT * FROM admin  
WHERE email=?";  
  
    $result = mysqli_stmt_init($conn);  
    if (!mysqli_stmt_prepare($result,  
$sql)) {  
        header("location:  
index.php?error=sqllerror1");  
  
        exit();  
    }  
  
    $stmt = mysqli_stmt_bind_param($result,  
"s", $up_email);  
  
    if (!mysqli_stmt_execute($result)) {  
        header("location:  
index.php?error=sqllerror2");  
  
        exit();  
    }  
  
    $stmt = mysqli_stmt_get_result($result);  
    $row = mysqli_fetch_assoc($stmt);  
  
    if ($row['password'] != $up_password) {  
        header("location:  
index.php?error=passwordincorrect");  
  
        exit();  
    }  
  
    $stmt = mysqli_stmt_prepare($result,  
"UPDATE admin SET name=?,  
email=?, password=? WHERE id=?");  
  
    $stmt = mysqli_stmt_bind_param($result,  
"ssss", $up_name, $up_email,  
$new_password, $useremail);  
  
    if (!mysqli_stmt_execute($result)) {  
        header("location:  
index.php?error=sqllerror3");  
  
        exit();  
    }  
  
    header("location:  
index.php?success=updated");  
  
    exit();  
}
```

```

} else {
    mysqli_stmt_bind_param($result,
"s", $useremail);
    mysqli_stmt_execute($result);
    $resultl = mysqli_stmt_get_result($result);
    if ($row = mysqli_fetch_assoc($resultl)) {
        $pwdCheck = password_verify($up_password,
$row['password']);
        if ($pwdCheck == false) {
            header("location:
index.php?error=wrongpasswordup");
            exit();
        } else if ($pwdCheck == true) {
            if ($useremail == $up_email) {
                $sql = "UPDATE admin SET
name=?";
                $params = array($up_name);
                if (!empty($new_password))
{
                    $sql .= ", password=?";
                    $params[] =
password_hash($new_password,
PASSWORD_BCRYPT);
                }
                $sql .= " WHERE email=?";
                $params[] = $useremail;
                if (!$conn-
>execute_query($sql, $params)) {
                    header("location:
index.php?error=sqlerror");
                    exit();
                } else {
                    $_SESSION['Admin-
name'] = $up_name;
                    header("location:
index.php?success=updated");
                    exit();
                }
            } else {
                $sql = "SELECT email
FROM admin WHERE email=?";
                $result =
mysqli_stmt_init($conn);
                if
(!mysqli_stmt_prepare($result, $sql)) {
                    header("location:
index.php?error=sqlerror1");
                    exit();
                } else {
                    mysqli_stmt_bind_param
($result, "s", $up_email);
                    mysqli_stmt_execute($re-
sult);
                    $resultl =
mysqli_stmt_get_result($result);
                    if (!$row =
mysqli_fetch_assoc($resultl)) {
                        $sql = "UPDATE admin
SET name=?, email=?";
                        $params =
array($up_name, $up_email);
                        if
(!empty($new_password)) {
                            $sql .= ", password=?";
                        }
                    }
                }
            }
        }
    }
}

```

## Biometricattendace.sql

```
-- Active: 1712602021935@@@127.0.0.1@3306@fl_01_new
CREATE TABLE admin (
    email VARCHAR(255) PRIMARY KEY,
    name VARCHAR(255) NOT NULL,
    password VARCHAR(255) NOT NULL
);
-- default password: 123
INSERT INTO
    admin
VALUES (
    'admin@gmail.com',
    'Admin',
    '$2y$10$HbDV9UTABD3LdkZTa/I
XVODaPKynVEs4zasQbNB9t6uB4ACoy
HAYS'
);
```

```
CREATE TABLE users (
```

```

    nip VARCHAR(64) PRIMARY KEY,
    name VARCHAR(255) NOT NULL,
    gender ENUM("L", "P") NOT NULL,
    fingerprint_id INT(3) NOT NULL
    UNIQUE,
    del_fingerid TINYINT(1) DEFAULT 0,
    add_fingerid TINYINT(1) DEFAULT 1,
    created_at TIMESTAMP DEFAULT
    CURRENT_TIMESTAMP
);

```

```

CREATE TABLE user_logs (
    id INT(6) PRIMARY KEY
    AUTO_INCREMENT,
    user VARCHAR(64) NOT NULL,
    presence_date DATE DEFAULT
    CURRENT_DATE,
    status ENUM('tidak masuk', 'masuk')
    DEFAULT 'tidak masuk',
    timein TIME,
    timeout TIME,
    FOREIGN KEY (user) REFERENCES
    users (nip) ON DELETE CASCADE,
    UNIQUE (user, presence_date)
);

```

## ConnectDB.php

```

<?php
date_default_timezone_set('Asia/Jakarta');
/* Database connection settings */
$servername = "127.0.0.1";

```

```

$username = "root";           //put your
phpmyadmin username.(default is "root")
$password = "";               //if your
phpmyadmin has a password put it
here.(default is "root")
$dbname = "biometricattendance_new";

$conn = mysqli_connect($servername,
$username, $password, $dbname);

if ($conn->connect_error) {
    die("Database Connection failed: " .
$conn->connect_error);
}

```

## Export\_Excel.php

```

<?php
//Connect to database
require 'connectDB.php';

$output = "";

if (isset($_POST["To_Excel"])) {

    $searchQuery = " ";
    $Start_date = " ";
    $End_date = " ";
    $Start_time = " ";
    $End_time = " ";
    $Finger_sel = " ";

    error_log(json_encode($_POST));
}

```

```

//Start date filter
if($_POST['date_sel_start']) {
    $Start_date      =
$_POST['date_sel_start'];
    $_SESSION['searchQuery'] =
"presence_date="" . $Start_date . """;
}
else {
    $Start_date = date("Y-m-d");
    $_SESSION['searchQuery'] =
"presence_date="" . date("Y-m-d") . """;
}

//End date filter
if($_POST['date_sel_end']) {
    $End_date = $_POST['date_sel_end'];
    $_SESSION['searchQuery'] =
"presence_date BETWEEN "" . $Start_date .
. "" AND "" . $End_date . """;
}

//Time-In filter
if($_POST['time_sel'] == "Time_in") {
    //Start time filter
    if ($_POST['time_sel_start'] &&
!$_POST['time_sel_end']) {
        $Start_time      =
$_POST['time_sel_start'] . ':00';
        $_SESSION['searchQuery'] .= "
AND timein="" . $Start_time . """;
    }
    elseif($_POST['time_sel_start'] &&
$_POST['time_sel_end']) {
        $Start_time      =
$_POST['time_sel_start'] . ':00';
    }

    //End time filter
    if($_POST['time_sel_end']) {
        $Start_time      =
$_POST['time_sel_start'] . ':00';
    }
}

//End time filter
if($_POST['time_sel_end']) {
    $End_time      =
$_POST['time_sel_end'] . ':00';
    $_SESSION['searchQuery'] .= "
AND timeout="" . $Start_time . """;
}

} elseif($_POST['time_sel_start'] &&
$_POST['time_sel_end']) {
    $Start_time      =
$_POST['time_sel_start'] . ':00';
}

//Fingerprint filter
if($_POST['user_sel']) {
    $nip = $_POST['user_sel'];
}

```

```

$_SESSION['searchQuery'] .= " AND
user="" . $nip . """;

}

$sql = "SELECT u.name, u.nip,
u.category, ul.* FROM user_logs ul LEFT
JOIN users u ON u.nip = ul.user WHERE "
. $_SESSION['searchQuery'] . " ORDER
BY ul.id";

error_log($sql);

$result = mysqli_query($conn, $sql);
if ($result->num_rows > 0) {
$output .= '
<table class="table"
bordered="1">
<TR>
<TH colspan="7">REKAP
ABSENSI GURU</TH>
</TR>
<TR>
<TH>NIP</TH>
<TH>>Nama</TH>
<TH>Kategori</TH>
<TH>Tanggal</TH>
<TH>Status</TH>
<TH>Jam Masuk</TH>
<TH>Jam Pulang</TH>
</TR>';

while ($row = $result->fetch_assoc())
{
$output .= '
<TR>
<TD>' . $row['name'] .
'</TD>
<TD>' . $row['category'] .
'</TD>
<TD> ' . $row['presence_date'] . '</TD>
<TD>' . $row['status'] .
'</TD>
<TD>' . $row['timein'] .
'</TD>
<TD>' . $row['timeout'] .
'</TD>
</TR>';

}
$output .= '</table>';
header('Content-Type:
application/xls');
header('Content-Disposition:
attachment; filename=User_Log'.
$Start_date . '.xls');

echo $output;
exit();
} else {
header("location: UsersLog.php");
exit();
}
}

```

## Getdata.php

```

<?php
//Connect to database

```

```

require 'connectDB.php';
date_default_timezone_set('Asia/Jakarta');
$d = date("Y-m-d");
$t = date("H:i:s");

if (isset($_GET['FingerID'])) {
    $fingerID = $_GET['FingerID'];

    $query = $conn->prepare('SELECT *
FROM users WHERE fingerprint_id=?');
    if ($query->execute([$fingerID])) {
        $result = $query->get_result();
        $user = $result->fetch_object();
        if ($user) {
            // memasukkan semua user ke logs
            // dengan status 'tidak masuk'
            $query = $conn-
>execute_query("SELECT nip FROM
users where add_fingerid=0");
            while ($query && $r = $query-
>fetch_object()) {
                $conn->execute_query("INSERT
IGNORE INTO user_logs (user,
presence_date) VALUES (?, ?)", [$r->nip,
$d]);
            }
            $result = $conn-
>execute_query('SELECT * FROM
user_logs WHERE user=? AND
presence_date=? LIMIT 1', [$user->nip,
$d])->fetch_object();
            if (is_null($result->timein)) {
                $conn-
>execute_query("UPDATE user_logs SET
timein=?,status='masuk' WHERE user=?
AND presence_date=?", [$t, $user->nip,
$d]);
                echo $t . 'login' . $user->name;
                // notifikasi telegram
                $jamMasuk = DateTime::createFromFormat('H:i:s',
'07:30:00');
                $status = DateTime::createFromFormat('H:i:s', $t) >
$jamMasuk ? '(telat)' : '(tepat)';
                $botToken = "7080916842:AAE_stwsEBioSZhT8ciF_"
VmbDcwhhTYvG1E";
                $chatId = "-4139593648";
                $ch = curl_init("https://api.telegram.org/bot" .
$botToken . "/sendMessage?chat_id=" .
$chatId . "&text=" . urlencode($user-
>name . " Login" . $status));
                curl_setopt($ch,
CURLOPT_RETURNTRANSFER, 1);
                curl_setopt($ch,
CURLOPT_SSL_VERIFYPeer, false);
                curl_setopt($ch,
CURLOPT_SSL_VERIFYHOST, false);
                curl_exec($ch);
                curl_close($ch);
            }
            die();
        }
    }
}

```

```

} else {
    $conn-
>execute_query("UPDATE user_logs SET
timeout=? WHERE user=? AND
presence_date=?", [$t, $user->nip, $d]);
    echo $t . 'logout' . $user->name;
}

// notifikasi telegram
$jamPulang =
DateTime::createFromFormat('H:i:s',
'13:00:00');
// Pulang Sebelum Waktunya
$status =
DateTime::createFromFormat('H:i:s', $t) <
$jamPulang ? '(PSW)' : '';

$botToken =
"7080916842:AAE_stwsEBioSZhT8ciF_"
VmbDcwhhTYvG1E";
$chatId = "-4139593648";
$ch =
curl_init("https://api.telegram.org/bot" .
$botToken . "/sendMessage?chat_id=" .
$chatId . "&text=" . urlencode($user-
>name . " Logout" . $status));
curl_setopt($ch,
CURLOPT_RETURNTRANSFER, 1);
curl_setopt($ch,
CURLOPT_SSL_VERIFYPeer, false);
curl_setopt($ch,
CURLOPT_SSL_VERIFYHOST, false);
curl_exec($ch);
curl_close($ch);
die();
}

}
echo 'Not found!';
exit();
}

echo "SQL_Error";
exit();
}

if (isset($_GET['Get_Fingerid'])) {
    $result =
$conn-
>execute_query("SELECT fingerprint_id
FROM users WHERE add_fingerid=1
LIMIT 1");
    if (!$result) {
        echo "SQL_Error_Select";
        exit();
    } else if ($row = $result->fetch_object())
{
        echo "add-id" . $row->fingerprint_id;
        exit();
    } else {
        echo "Nothing";
        exit();
    }
}

if (!empty($_GET['confirm_id'])) {
    $fingerid = $_GET['confirm_id'];
    $query =
$conn-
>execute_query("UPDATE users SET
add_fingerid=? WHERE
fingerprint_id=?", [$fingerid]);
    if ($query) {
        echo 'Fingerprint has been added!';
    }
}

```

```

exit();
}

echo 'SQL_Error';
exit();
}

if (isset($_GET['DeleteID'])) {
    $result      =      $conn-
>execute_query("SELECT          nip,
fingerprint_id   FROM   users WHERE
del_fingerid=1 LIMIT 1");
    if (!$result) {
        echo "SQL_Error_Select";
        exit();
    } else if ($row = $result->fetch_object())
{
    echo "del-id" . $row->fingerprint_id;
    $conn->execute_query("DELETE
FROM users WHERE nip=?", [$row-
>nip]);
    exit();
} else {
    echo "Nothing";
    exit();
}
}

s/font-awesome/4.7.0/css/font-
awesome.min.css">

<link rel='stylesheet' type='text/css'
href="css/bootstrap.css" />

<link      rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bo
otstrap/3.4.0/css/bootstrap.min.css">

<link rel="stylesheet" type="text/css"
href="css/header.css" />

</head>

<header>

<div class="header">
    <div class="logo">
        <a href="index.php">Presensi
Fingerprint</a>
    </div>
    <?php
        if (isset($_GET['error'])) {
            if  ($_GET['error'] ==
"wrongpasswordup") {
                echo '      <script
type="text/javascript">
                setTimeout(function () {
                    $(".up_info1").fadeIn(200);
                    $(".up_info1").text("Pass
word salah!!!");
                }, 500);
                setTimeout(function () {
                    $(".up_info1").fadeOut(1
000);
                }, 3000);
            </script>';
        }
    </?php
}

```

## Header.php

```

<head>
    <link      rel="stylesheet"
href="https://cdnjs.cloudflare.com/ajax/lib

```

```

        }
    }

    if (isset($_GET['success'])) {
        if ($_GET['success'] == "updated")
    {
        echo '  <script'
        type="text/javascript">
            setTimeout(function () {
                $(".up_info2").fadeIn(200);
                $(".up_info2").text("Akun
berhasil diupdate");
            }, 500);
            setTimeout(function () {
                $(".up_info2").fadeOut(1
000);
            }, 3000);
        </script>';
    }
}

if (isset($_GET['login'])) {
    if ($_GET['login'] == "success") {
        echo '<script'
        type="text/javascript">
            setTimeout(function () {
                $(".up_info2").fadeIn(200);
                $(".up_info2").text("Login
berhasil!");
            }, 500);

            setTimeout(function () {
                $(".up_info2").fadeOut(1000);
            }, 4000);
        </script>';
    }
}
}

?>

<div class="topnav" id="myTopnav">
    <a href="index.php">User</a>
    <a href="ManageUsers.php">Pendaftaran</a>
    <a href="UsersLog.php">Presensi</a>
    <?php
        if (isset($_SESSION['Admin-
name'])) {
            echo '<a href="#" data-
toggle="modal" data-target="#admin-
account">' . $_SESSION['Admin-name'] .
'</a>';
            echo '<a href="logout.php">Log
Out</a>';
        } else {
            echo '<a href="login.php">Log
In</a>';
        }
    ?>
    <a href="javascript:void(0);"
class="icon" onclick="navFunction()">
        <i class="fa fa-bars"></i>
    </a>
</div>
<div class="up_info1 alert-
danger"></div>
<div class="up_info2 alert-
success"></div>
</header>

```

```

<script>
    function navFunction() {
        var x = document.getElementById("myTopnav");
        if (x.className === "topnav") {
            x.className += " responsive";
        } else {
            x.className = "topnav";
        }
    }

$(document).ready(function() {
    $('#profile-update').on('input',
    function() {
        var new_pwd = $('input[name="new_pwd"]').val();
        var confirm_new_pwd = $('input[name="confirm_new_pwd"]').val();
        if (!new_pwd && new_pwd != confirm_new_pwd) {
            $('input[name="new_pwd"]').css('border-color', 'red');
            $('input[name="confirm_new_pwd"]').css('border-color', 'red');
            $('#profile-update button[type="submit"]').prop('disabled',
            true);
        } else if (!$('input[name=up_pwd]').val()) {
            $('#profile-update button[type="submit"]').prop('disabled',
            true);
        } else {
            $('input[name="new_pwd"]').css('border-color', 'green');
            $('input[name="confirm_new_pwd"]').css('border-color', 'green');
            $('#profile-update button[type="submit"]').prop('disabled',
            false);
        }
    })
})
</script>

<!-- Account Update -->
<div class="modal fade" id="admin-account" tabindex="-1" role="dialog" aria-labelledby="Admin Update" aria-hidden="true">
    <div class="modal-dialog modal-dialog-centered" role="document">
        <div class="modal-content">
            <div class="modal-header">
                <h3 class="modal-title" id="exampleModalLongTitle">Ubah data admin:</h3>
                <button type="button" class="close" data-dismiss="modal" aria-label="Close">
                    <span aria-hidden="true">&times;</span>
                </button>
            </div>
            <form id="profile-update" action="ac_update.php" method="POST"
            enctype="multipart/form-data">

```

```

<div class="modal-body">
    <label for="User-
mail"><b>Nama admin:</b></label>
    <input type="text"
name="up_name" placeholder="Nama..." value="<?php echo $_SESSION['Admin-name']; ?>" required /><br>
    <label for="User-
mail"><b>Email admin:</b></label>
    <input type="email"
name="up_email" placeholder="E-mail..." value="<?php echo $_SESSION['Admin-email']; ?>" required /><br>
    <label for="User-
psw"><b>Password</b></label>
    <input type="password"
name="up_pwd" placeholder="Password..." required /><br>
    <label for="User-
psw"><b>Password baru</b></label>
    <input type="password"
name="new_pwd" placeholder="Password Baru..." /><br>
    <label for="User-
psw"><b>Konfirmasi baru</b></label>
    <input type="password"
name="confirm_new_pwd" placeholder="Konfirmasi Baru..." /><br>
</div>
<div class="modal-footer">
    <button type="submit"
name="update" class="btn btn-success" disabled>Save changes</button>
    <button type="button"
class="btn btn-secondary" data-
dismiss="modal">Close</button>
</div>
</form>
</div>
</div>
<!-- //Account Update -->

```

## Index.php

```

<?php
session_start();
if (!isset($_SESSION['Admin-name'])) {
    header("location: login.php");
}
?>
<!DOCTYPE html>
<html>

<head>
    <title>Users</title>
    <meta charset="utf-8">
        <meta name="viewport" content="width=device-width, initial-scale=1">
        <link rel="icon" type="image/png" href="icons/atte1.jpg">

```

```

<script type="text/javascript"
src="js/jquery-2.2.3.min.js"></script>
<script type="text/javascript"
src="js/bootstrap.js"></script>
<link rel="stylesheet" type="text/css"
href="css/Users.css">
<script>
    $(window).on("load resize ", function() {
        var scrollWidth = $('.tbl-content').width() - $('.tbl-content table').width();
        $('.tbl-header').css({'padding-right': scrollWidth });
    }).resize();
</script>
</head>
<body>
<?php include 'header.php'; ?>
<main>
    <section>
        <h1 class="slideInDown animated">User</h1>
        <!--User table-->
        <div class="table-responsive slideInRight animated" style="max-height: 400px;">
            <table class="table">
                <thead class="table-primary">
                    <tr>
                        <th>NIP</th>
                        <th>Nama</th>
                        <th>Jenis Kelamin</th>
                        <th>Kategori</th>
                        <th>Dibuat</th>
                    </tr>
                </thead>
                <tbody class="table-secondary">
                    <?php
                        //Connect to database
                        require 'connectDB.php';
                        $sql = "SELECT * FROM users WHERE add_fingerid=0 AND del_fingerid=0 ORDER BY created_at";
                        $result = mysqli_stmt_init($conn);
                        if (!mysqli_stmt_prepare($result, $sql)) {
                            echo '<p class="error">SQL Error</p>';
                        } else {
                            mysqli_stmt_execute($result);
                            $result1 = mysqli_stmt_get_result($result);
                            if (mysqli_num_rows($result1) > 0) {
                                while ($row = mysqli_fetch_assoc($result1)) {
                                    ?>
                                    <TR>
                                    <TD><?= $row['nip']; ?></TD>
                                }
                            }
                        }
                    </tbody>
                </table>
            </div>
        </section>
    </main>
</body>

```

```

<TD><?= if(isset($_SESSION['Admin-name'])) {
$row['name']; ?></TD> header("location: index.php");
<TD><?= }>
$row['gender'] == 'L' ? 'Laki-laki' : ?>
'Perempuan'; ?></TD> <!DOCTYPE html>
<TD><?= <html>
$row['category']; ?></TD> <head>
<TD><?= <title>Log In</title>
$row['created_at']; ?></TD> <meta charset="utf-8">
</TR> <meta name="viewport"
<?php content="width=device-width, initial-
} scale=1">
} <link rel="icon" type="image/png"
?> href="icons/atte1.jpg">
</tbody> <link rel="stylesheet" type="text/css"
</table> href="css/login.css">
</div> <script src="js/jquery-
</section> 2.2.3.min.js"></script>
</main> <script>
</body> $(window).on("load resize ", function() {
</html> var scrollWidth = $('.tbl-
<?php content').width() - $('.tbl-content
content'); width());
phpinfo(); $('.tbl-header').css({
'padding-right': scrollWidth
}); }).resize();
</script>
<script type="text/javascript">
$(document).ready(function() {
$(document).on('click', '.message',
function() {

```

## Info.php

```

<?php
phpinfo();

```

## Login.php

```

<?php
session_start();

```

```

        $('form').animate({
            height: "toggle",
            opacity: "toggle"
        }, "slow");
        $('h1').animate({
            height: "toggle",
            opacity: "toggle"
        }, "slow");
    });
});

</script>
</head>

<body>
    <?php include 'header.php'; ?>
    <main>
        <h1 class="slideInDown animated">Login dengan email dan password admin</h1>
        <h1 class="slideInDown animated" id="reset">Reset Password</h1>
        <!-- Log In -->
        <section>
            <div class="slideInDown animated">
                <div class="login-page">
                    <div class="form">
                        <?php
                            if (isset($_GET['error'])) {
                                if ($_GET['error'] ==
                                    "sqlerror") {
                                    echo '<div class="alert
alert-danger">Database error!!</div>';
                                }
                            }
                        } elseif($_GET['error'] ==
                            "wrongpassword") {
                            echo '<div class="alert
alert-danger">Password salah!!</div>';
                        } elseif($_GET['error'] ==
                            "nouser") {
                            echo '<div class="alert
alert-danger">Email salah!!</div>';
                        }
                    }
                if (isset($_GET['reset'])) {
                    if ($_GET['reset'] ==
                        "success") {
                        echo '<div class="alert
alert-success">Password berhasil di
reset</div>';
                    }
                }
                if (isset($_GET['account'])) {
                    if ($_GET['account'] ==
                        "activated") {
                        echo '<div class="alert
alert-success">Silahkan login</div>';
                    }
                }
                if (isset($_GET['active'])) {
                    if ($_GET['active'] ==
                        "success") {
                        echo '<div class="alert
alert-success">The activation like has been
sent!</div>';
                    }
                }
            }
        }
    }
}

```

```

?>
<div class="alert1"></div>           </html>
<form class="reset-form"
action="reset_pass.php"    method="post"
enctype="multipart/form-data">
    <input type="email"
name="email"    placeholder="E-mail..." required />
    <button type="submit"
name="reset_pass">Reset</button>
    <p class="message"><a
href="#">LogIn</a></p>
</form>
<form class="login-form"
action="ac_login.php"    method="post"
enctype="multipart/form-data">
    <input type="email"
name="email" id="email" placeholder="E-mail..." required />
    <input type="password"
name="pwd"           id="pwd"
placeholder="Password" required />
    <button type="submit"
name="login" id="login">login</button>
    <p class="message">Lupa
password?    <a      href="#">Reset
password</a></p>
</form>
</div>
</div>
</div>
</section>
</main>
</body>

```

## Logout.php

```

<?php
session_start();
session_unset();
session_destroy();
header("location: login.php");
?>

```

## Manage\_users\_conf.php

```

<?php
//Connect to database
require 'connectDB.php';

//Add user
if (isset($_POST['Add'])) {
    $nip = $_POST['nip'];
    $name = $_POST['name'];
    $gender = $_POST['gender'];
    $category = $_POST['category'];

    $used_finger = $conn->execute_query('SELECT fingerprint_id
FROM users')->fetch_all(MYSQLI_ASSOC);
    $finger_id = 1;
    while (in_array($finger_id,
array_column($used_finger,
'fingerprint_id'))) {

```

```

$finger_id++;
}

$q = $conn->execute_query('SELECT
COUNT(*) as cnt FROM users WHERE
add_fingerid=1');

$q1 = $conn->execute_query("SELECT
COUNT(*) as cnt FROM users WHERE
nip=?", [$nip]);

$q2 = $conn->execute_query("SELECT
COUNT(*) as cnt FROM users WHERE
name=?", [$name]);

if ($q && $q->fetch_object()->cnt > 0) {
    echo "Tidak dapat menambah 2 user
sekaligus!";
    exit();
} else if ($q1 && $q1->fetch_object()->cnt > 0) {
    echo "NIP sudah digunakan!";
    exit();
} else if ($q2 && $q2->fetch_object()->cnt > 0) {
    echo "Nama sudah terdaftar!";
    exit();
} else {
    $conn->execute_query("INSERT
INTO users (nip, name, gender, category,
fingerprint_id) VALUES (?,?,?,?,?)", [$nip,
$name, $gender, $category, $finger_id]);
    echo 1;
    exit();
}
exit();
}

// Update an existance user
if (isset($_POST['Update'])) {
    $nip = $_POST['nip'];
    $name = $_POST['name'];
    $gender = $_POST['gender'];
    $category = $_POST['category'];

    $q = $conn->execute_query("SELECT
COUNT(*) as cnt FROM users WHERE
nip = ?", [$nip]);
    if ($q && $q->fetch_object()->cnt == 0)
    {
        echo "NIP tidak ditemukan!";
        exit();
    } else {
        $conn->execute_query("UPDATE
users SET name = ?, gender = ?, category =
? WHERE nip = ?", [$name, $gender,
$category, $nip]);
        echo 1;
        exit();
    }
    echo "SQL_Error_update";
    exit();
}

// delete user
if (isset($_POST['delete'])) {
    $nip = $_POST['nip'];
    $conn->execute_query("UPDATE users
SET del_fingerid = 1 WHERE nip = ?",
[$nip]);
    echo 1;
    exit();
}

```

```

}

mysql_i_stmt_execute($result);
$resultl =
mysql_i_stmt_get_result($result);
if (mysql_i_num_rows($resultl) >
0) {
    while ($row =
mysql_i_fetch_assoc($resultl)) {
        ?>
<tr
onclick="user_focus(this)">
<TD><?= $row['nip'];
?></TD>
<TD><?= $row['name'];
?></TD>
<TD><?= $row['gender']
== 'L' ? 'Laki-laki' : 'Perempuan'; ?></TD>
<TD><?= $row['category']
?></TD>
<TD><?=
$row['fingerprint_id']; ?></TD>
<TD><?=
$row['created_at']; ?></TD>
<TD><?=
($row['add_fingerid'] == "0") ?
"Ditambahkan" : "Verifikasi" ?></TD>
</tr>
<?php
}
}
?>
</tbody>
</table>
</div>

```

**Manage\_users\_up.php**

```

<div class="table-responsive-sm"
style="max-height: 870px;">
<table class="table">
<thead class="table-primary">
<tr>
<th>NIP</th>
<th>>Nama</th>
<th>Jenis Kelamin</th>
<th>Kategori</th>
<th>ID Fingerprint</th>
<th>Dibuat</th>
<th>Status</th>
</tr>
</thead>
<tbody class="table-secondary"
id="users_table">
<?php
//Connect to database
require 'connectDB.php';

$sql = "SELECT * FROM users
WHERE del_fingerid=0 ORDER BY
created_at";
$result = mysqli_stmt_init($conn);
if (!mysqli_stmt_prepare($result,
$sql)) {
    echo '<p class="error">SQL
Error</p>';
} else {

```

## Managusers.php

```

<?php
session_start();
if (!isset($_SESSION['Admin-name'])) {
    header("location: login.php");
}
?>
<!DOCTYPE html>
<html>

<head>
    <title>Manage Users</title>
    <meta charset="utf-8">
        <meta name="viewport"
content="width=device-width, initial-
scale=1">
        <link rel="icon" type="image/png"
href="icons/atte1.jpg">
        <link rel="stylesheet" type="text/css"
href="css/manageusers.css">

        <script type="text/javascript"
src="js/jquery-2.2.3.min.js"></script>
        <script
src="https://code.jquery.com/jquery-
3.3.1.js" integrity="sha1256-
2Kok7MbOyXpgUVvAk/HJ2jigOSYS2au
K4Pfzbm7uH60="
crossorigin="anonymous">
</script>
<script>
<script type="text/javascript"
src="js/bootbox.min.js"></script>
<script type="text/javascript"
src="js/bootstrap.js"></script>
<script
src="js/manage_users.js"></script>
<script>
$(window).on("load  resize  ", function() {
    var scrollWidth = $('.tbl-
content').width() - $('.tbl-content
table').width();
    $('.tbl-header').css({
        'padding-right': scrollWidth
    });
}).resize();

$(document).ready(function() {
    $.ajax({
        url: "manage_users_up.php"
    }).done(function(data) {
        $('#manage_users').html(data);
    });
    setInterval(function() {
        $.ajax({
            url: "manage_users_up.php"
        }).done(function(data) {
            $('#manage_users').html(data);
        });
    }, 5000);
});
</script>
</head>

```

```

<body>
    <?php include 'header.php'; ?>
    <main>
        <h1 class="slideInDown animated">Pendaftaran</h1>
        <div class="form-style-5 slideInDown animated">
            <form enctype="multipart/form-data">
                <fieldset>
                    <button type="button" onclick="new_user()">Buat pengguna baru</button>
                </fieldset>
                <div class="alert">
                    <label id="alert"></label>
                </div>
                <fieldset>
                    <legend><span class="number">1</span> Info Pengguna</legend>
                    <label for="nip">NIP</label>
                    <input type="text" name="nip" id="nip" placeholder="NIP...">
                    <label for="name">Nama</label>
                    <input type="text" name="name" id="name" placeholder="Nama Lengkap...">
                </fieldset>
                <fieldset>
                    <label for="gender">Jenis Kelamin</label>
                    <input type="radio" name="gender" class="gender" value="L" checked>Laki-laki
                    <input type="radio" name="gender" class="gender" value="P">Perempuan
                </fieldset>
                <fieldset>
                    <label for="category">Kategori</label>
                    <input type="radio" name="category" class="category" value="PNS" checked>PNS
                    <input type="radio" name="category" class="category" value="NON PNS">NON PNS
                </fieldset>
                <div class="row">
                    <div class="col-lg-4 id="user-add-btn">
                        <button type="button" name="user_add" class="user_add">Tambah</button>
                    </div>
                    <div class="col-lg-4 id="user-update-btn">
                        <button type="button" name="user_upd" class="user_upd">Update</button>
                    </div>
                    <div class="col-lg-4 id="user-del-btn">
                        <button type="button" name="user_del" class="user_del">Delete</button>
                    </div>
                </div>
            </form>
        </div>
    </main>

```

```

<button type="button"
name="user_rmo"
class="user_rmo">Hapus</button>
</div>
</div>
</form>
</div>

<!--User table-->
<div class="section">
<div class="slideInRight
animated">
<div id="manage_users"></div>
</div>
</div>
</main>
</body>
</html>

```

```

$result = $conn->execute_query($query,
array($userEmail));
if (!$result) {
    header("location:
login.php?error=sqlerror");
    exit();
} else if ($result->num_rows == 0) {
    header("location:
login.php?error=nouser");
    exit();
}

```

```

$conn->execute_query("UPDATE
admin SET password=? WHERE email=?",
[password_hash('123',
PASSWORD_BCRYPT), $userEmail]);
header("location:
login.php?reset=success");
exit();
} else {
    header("location: index.php");
    exit();
}

```

## Reset\_pass.php

```

<?php

use LDAP\Result;

include 'connectDB.php';
if (isset($_POST['reset_pass'])) {
    $userEmail = $_POST['email'];
    $query = "SELECT * FROM admin
WHERE email=?";

```

## User\_log\_up.php

```

<?php
session_start();
?>
<div class="table-responsive" style="max-
height: 500px;">
<table class="table">
<thead class="table-primary">

```

```

<tr>
    <th>No.</th>
    <th>Tanggal</th>
    <th>NIP</th>
    <th>>Nama</th>
    <th>Kategori</th>
    <th>Status</th>
    <th>Jam Masuk</th>
    <th>Jam Pulang</th>
</tr>
</thead>
<tbody class="table-secondary">
<?php
//Connect to database
require 'connectDB.php';
$searchQuery = " ";
$Start_date = " ";
$End_date = " ";
$Start_time = " ";
$End_time = " ";
$Finger_sel = " ";

if (isset($_POST['log_date'])) {
    //Start date filter
    if ($_POST['date_sel_start']) {
        $Start_date = $_POST['date_sel_start'];
        $_SESSION['searchQuery'] =
        "presence_date="" . $Start_date . """;
    } else {
        $Start_date = date("Y-m-d");
        $_SESSION['searchQuery'] =
        "presence_date="" . date("Y-m-d") . """;
    }
}
//End date filter
if ($_POST['date_sel_end']) {
    $End_date =
    $_POST['date_sel_end'];
    $_SESSION['searchQuery'] =
    "presence_date BETWEEN " . $Start_date
    . " AND " . $End_date . "";
}
//Time-In filter
if ($_POST['time_sel'] ==
    "Time_in") {
    //Start time filter
    if ($_POST['time_sel_start'] &&
        && $_POST['time_sel_end']) {
        $Start_time =
        $_POST['time_sel_start'] . ':00';
        $End_time =
        $_POST['time_sel_end'] . ':00';
        $_SESSION['searchQuery']
        .= " AND timein BETWEEN " .
        $Start_time . " AND " . $End_time . "";
    } else if
        ($_POST['time_sel_start']) {
        $Start_time =
        $_POST['time_sel_start'] . ':00';
        $_SESSION['searchQuery']
        .= " AND timein=" . $Start_time . "";
    } else if
        ($_POST['time_sel_end']) {
        $Start_time =
        $_POST['time_sel_end'] . ':00';
        $_SESSION['searchQuery'] =
        " AND timein=" . $Start_time . "";
    }
}

```

```

        }

    }

    //Time-out filter

    if ($_POST['time_sel'] ==
"Time_out") {

        //Start time filter

        if ($_POST['time_sel_start'] && $_POST['time_sel_end']) {
            $Start_time =
$_POST['time_sel_start'] . ':00';
            $End_time =
$_POST['time_sel_end'] . ':00';
            $_SESSION['searchQuery'] .= " AND timeout BETWEEN " .
$Start_time . " AND " . $End_time . "";
        } else if
($_POST['time_sel_start']) {
            $Start_time =
$_POST['time_sel_start'] . ':00';
            $_SESSION['searchQuery'] .= " AND timeout=" . $Start_time . "";
        } else if
($_POST['time_sel_end']) {
            $Start_time =
$_POST['time_sel_end'] . ':00';
            $_SESSION['searchQuery'] .= " AND timeout=" . $Start_time . "";
        }
    }

    //Fingerprint filter

    if ($_POST['user_sel']) {
        $nip = $_POST['user_sel'];
        $_SESSION['searchQuery'] .=
" AND user=" . $nip . "";
    }

    if(isset($_POST['select_date']) &&
$_POST['select_date'] == 1) {
        $Start_date = date("Y-m-d");
        $_SESSION['searchQuery'] =
"presence_date=" . $Start_date . "";
    }

    // echo $_SESSION['searchQuery'];

    // $sql = "SELECT * FROM
users_logs WHERE presence_date=? AND
pic_date BETWEEN ? AND ? ORDER BY
id ASC";

    $sql = "SELECT users.name,
users.nip, users.category, user_logs.*
FROM user_logs LEFT JOIN users ON
users.nip = user_logs.user WHERE " .
$_SESSION['searchQuery'] . " ORDER
BY user_logs.id";

    $result = $conn->execute_query($sql);

    if (mysqli_num_rows($result) > 0) {
        $i = 0;
        while ($row = $result->fetch_assoc()) {
            ?>
            <TR>
            <TD><?= ++$i; ?></TD>
            <TD><?=
$row['presence_date']; ?></TD>
        }
    }
}

```

```

<TD><?= $row['nip'];
?></TD>

<TD><?= $row['name'];
?></TD>

<TD><?= $row['category'];
?></TD>

<TD><?= $row['status'];
?></TD>

<TD><?= $row['timein'];
?></TD>

<TD><?= $row['timeout'];
?></TD>

</TR>

<?php
}

}

?>

</tbody>
</table>
</div>

```

## UsersLog.php

```

<?php
session_start();
if (!isset($_SESSION['Admin-name'])) {
    header("location: login.php");
}
?>
<!DOCTYPE html>
<html>

<head>

```

```
$document.ready(function() {
$.ajax({
    url: "user_log_up.php",
    type: 'POST',
    data: {
        'select_date': 1,
    }
}).done(function(data) {
    $('#userslog').html(data);
});
});

$(document).ready(function() {
    setInterval(function() {
        $.ajax({
            url: "user_log_up.php",
            type: 'POST',
            data: {
                'select_date': 0,
            }
        }).done(function(data) {
            $('#userslog').html(data);
        });
    }, 5000);
});

```

</script>

</head>

<body>

<?php include 'header.php'; ?>

<section class="container py-lg-5">

<!--User table-->

<h1 class="slideInDown animated">Presensi harian</h1>

<div class="form-style-5">

<button type="button" data-toggle="modal" data-target="#Filter-export">Filter / Ekspor</button>

</div>

<!-- Log filter -->

<div class="modal fade bd-example-modal-lg" id="Filter-export" tabindex="-1" role="dialog" aria-labelledby="Filter/Export" aria-hidden="true">

<div class="modal-dialog modal-dialog-centered modal-lg animate" role="document">

<div class="modal-content">

<div class="modal-header">

<h3 class="modal-title" id="exampleModalLongTitle">Filter presensi:</h3>

<button type="button" class="close" data-dismiss="modal" aria-label="Close">

<span aria-hidden="true">&times;</span>

</button>

</div>

<form method="POST" action="Export\_Excel.php" enctype="multipart/form-data">

<div class="modal-body">

<div class="container-fluid">

```

<div class="row">
    <div class="col-lg-6
col-sm-6">
        <div class="panel
panel-primary">
            <div class="panel-
heading">Tanggal:</div>
            <div class="panel-
body">
                <label
for="Start-Date"><b>Dari
tanggal:</b></label>
                <input
type="date" name="date_sel_start"
id="date_sel_start">
                <label for="End
-Date"><b>Hingga tanggal:</b></label>
                <input
type="date" name="date_sel_end"
id="date_sel_end">
            </div>
        </div>
        </div>
        <div class="col-lg-6
col-sm-6">
            <div class="panel
panel-primary">
                <div class="panel-
heading">
                    Filter berdasar:
                <div
class="time">
                    <input
type="radio" id="radio-one"
name="time_sel" value="Time_in" checked />
                    <label
for="radio-one">Jam Masuk</label>
                    <input
type="radio" id="radio-two"
name="time_sel" value="Time_out" />
                    <label
for="radio-two">Jam Pulang</label>
                </div>
            </div>
            <div class="panel-
body">
                <label
for="Start-Time"><b>Dari
jam:</b></label>
                <input
type="time" name="time_sel_start"
id="time_sel_start">
                <label for="End
-Time"><b>Hingga jam:</b></label>
                <input
type="time" name="time_sel_end"
id="time_sel_end">
            </div>
        </div>
        </div>
    </div>
    <div class="col-lg-4
col-sm-12">

```

```

        <label
for="Fingerprint"><b>Filter berdasarkan
nama:</b></label>

        <select
class="fing_sel"          name="user_sel"
id="user_sel">

        <option
value="0">Semua pengguna</option>

        <?php
            require
'connectDB.php';

            $result = $conn-
>execute_query("SELECT nip, name
FROM users WHERE add_fingerid=0
ORDER BY name ASC");

            while ($result
&& $row = mysqli_fetch_assoc($result)) {
                ?>
                <option
value="<?php echo $row['nip']; ?>"><?php
echo $row['nip'] . ' ' . $row['name'];
?></option>

                <?php
            }
            ?>
        </select>
    </div>
    <div class="col-lg-4
col-sm-12">

```

<label
for="Fingerprint"><b>Export menjadi
Excel:</b></label>

<input
type="submit" name="To\_Excel"
value="Ekspor">

</div>
</div>
</div>

<div class="modal-footer">
 <button type="button"
name="user\_log" id="user\_log" class="btn
btn-success">Filter</button>
 <button type="button"
class="btn btn-secondary" data-
dismiss="modal">Batalkan</button>
</div>
</form>
</div>
</div>
</div>
<!-- //Log filter -->
<div class="slideInRight animated">
 <div id="userslog"></div>
</div>
</section>
</main>
</body>
</html>

## Bootstrap.css

```

/*!
 *      Bootstrap      v4.0.0
 (https://getbootstrap.com)
 * Copyright 2011-2018 The
 Bootstrap Authors
 * Copyright 2011-2018 Twitter, Inc.
 * Licensed under MIT
 (https://github.com/twbs/bootstrap/bl
 ob/master/LICENSE)
 */

:root {
    --blue: #007bff;
    --indigo: #6610f2;
    --purple: #6f42c1;
    --pink: #e83e8c;
    --red: #dc3545;
    --orange: #fd7e14;
    --yellow: #ffc107;
    --green: #28a745;
    --teal: #20c997;
    --cyan: #17a2b8;
    --white: #fff;
    --gray: #6c757d;
    --gray-dark: #343a40;
    --primary: #007bff;
    --secondary: #6c757d;
    --success: #28a745;
    --info: #17a2b8;
    --warning: #ffc107;
    --danger: #dc3545;
    --light: #f8f9fa;
    --dark: #343a40;
    --breakpoint-xs: 0;
    --breakpoint-sm: 576px;
    --breakpoint-md: 768px;
    --breakpoint-lg: 992px;
    --breakpoint-xl: 1200px;
    --font-family-sans-serif: -apple-
    system, BlinkMacSystemFont,
    "Segoe UI", Roboto, "Helvetica
    Neue", Arial, sans-serif, "Apple Color
    Emoji", "Segoe UI Emoji", "Segoe UI
    Symbol";
    --font-family-monospace: SFMono-
    Regular, Menlo, Monaco, Consolas,
    "Liberation Mono", "Courier New",
    monospace;
}

*,
*::before,
*::after {
    box-sizing: border-box;
}

```

```

}

html {
    font-family: sans-serif;
    line-height: 1.15;
    -webkit-text-size-adjust: 100%;
    -ms-text-size-adjust: 100%;
    -ms-overflow-style: scrollbar;
    -webkit-tap-highlight-color: transparent;
}

@-ms-viewport {
    width: device-width;
}

article, aside, dialog, figcaption,
figure, footer, header, hgroup, main,
nav, section {
    display: block;
}

body {
    margin: 0;
    font-family: -apple-system,
    BlinkMacSystemFont, "Segoe UI",
    Roboto, "Helvetica Neue", Arial,
    sans-serif, "Apple Color Emoji",
    "Segoe UI Emoji", "Segoe UI
    Symbol";
    font-size: 1rem;
}

font-weight: 400;
line-height: 1.5;
color: #212529;
text-align: left;
background-color: #fff;
}

[tabindex="-1"]:focus {
    outline: 0 !important;
}

hr {
    box-sizing: content-box;
    height: 0;
    overflow: visible;
}

h1, h2, h3, h4, h5, h6 {
    margin-top: 0;
    margin-bottom: 0.5rem;
}

p {
    margin-top: 0;
    margin-bottom: 1rem;
}

abbr[title],
abbr[data-original-title] {
    text-decoration: underline;
}

```

```

-webkit-text-decoration: underline
dotted;
text-decoration: underline dotted;
cursor: help;
border-bottom: 0;
}

address {
margin-bottom: 1rem;
font-style: normal;
line-height: inherit;
}

ol,
ul,
dl {
margin-top: 0;
margin-bottom: 1rem;
}

ol ol,
ul ul,
ol ul,
ul ol {
margin-bottom: 0;
}

dt {
font-weight: 700;
}

dd {
margin-bottom: .5rem;
margin-left: 0;
}

blockquote {
margin: 0 0 1rem;
}

dfn {
font-style: italic;
}

b,
strong {
font-weight: bolder;
}

small {
font-size: 80%;
}

sub,
sup {
position: relative;
font-size: 75%;
line-height: 0;
vertical-align: baseline;
}

sub {
}

```

```

bottom: -.25em;
}

sup {
  top: -.5em;
}

a {
  color: #007bff;
  text-decoration: none;
  background-color: transparent;
  -webkit-text-decoration-skip:
    objects;
}

a:hover {
  color: #0056b3;
  text-decoration: underline;
}

a:not([href]):not([tabindex]) {
  color: inherit;
  text-decoration: none;
}

a:not([href]):not([tabindex]):hover,
a:not([href]):not([tabindex]):focus {
  color: inherit;
  text-decoration: none;
}

a:not([href]):not([tabindex]):focus {
  bottom: -.25em;
}

sup {
  top: -.5em;
}

a {
  color: #007bff;
  text-decoration: none;
  background-color: transparent;
  -webkit-text-decoration-skip:
    objects;
}

a:hover {
  color: #0056b3;
  text-decoration: underline;
}

a:not([href]):not([tabindex]) {
  color: inherit;
  text-decoration: none;
}

a:not([href]):not([tabindex]):hover,
a:not([href]):not([tabindex]):focus {
  color: inherit;
  text-decoration: none;
}

a:not([href]):not([tabindex]):focus {
  outline: 0;
}

pre,
code,
kbd,
samp {
  font-family: monospace;
  font-size: 1em;
}

pre {
  margin-top: 0;
  margin-bottom: 1rem;
  overflow: auto;
  -ms-overflow-style: scrollbar;
}

figure {
  margin: 0 0 1rem;
}

img {
  vertical-align: middle;
  border-style: none;
}

svg:not(:root) {
  overflow: hidden;
}

```

```
    }
```

```
    }
```

```
table {
```

```
  border-collapse: collapse;
```

```
}
```

```
caption {
```

```
  padding-top: 0.75rem;
```

```
  padding-bottom: 0.75rem;
```

```
  color: #6c757d;
```

```
  text-align: left;
```

```
  caption-side: bottom;
```

```
}
```

```
th {
```

```
  text-align: inherit;
```

```
}
```

```
label {
```

```
  display: inline-block;
```

```
  margin-bottom: .5rem;
```

```
}
```

```
button {
```

```
  border-radius: 0;
```

```
}
```

```
button:focus {
```

```
  outline: 1px dotted;
```

```
  outline: 5px auto -webkit-focus-
```

```
ring-color;
```

```
  input,
```

```
  button,
```

```
  select,
```

```
  optgroup,
```

```
  textarea {
```

```
  margin: 0;
```

```
  font-family: inherit;
```

```
  font-size: inherit;
```

```
  line-height: inherit;
```

```
}
```

```
button,
```

```
input {
```

```
  overflow: visible;
```

```
}
```

```
button,
```

```
select {
```

```
  text-transform: none;
```

```
}
```

```
button,
```

```
html [type="button"],
```

```
[type="reset"],
```

```
[type="submit"] {
```

```
  -webkit-appearance: button;
```

```
}
```

```
button::-moz-focus-inner,
```

```

[type="button"]::-moz-focus-inner,
[type="reset"]::-moz-focus-inner,
[type="submit"]::-moz-focus-inner {
padding: 0;
border-style: none;
}

input[type="radio"],
input[type="checkbox"] {
box-sizing: border-box;
padding: 0;
}

input[type="date"],
input[type="time"],
input[type="datetime-local"],
input[type="month"] {
-webkit-appearance: listbox;
}

textarea {
overflow: auto;
resize: vertical;
}

fieldset {
min-width: 0;
padding: 0;
margin: 0;
border: 0;
}

legend {
display: block;
width: 100%;
max-width: 100%;
padding: 0;
margin-bottom: .5rem;
font-size: 1.5rem;
line-height: inherit;
color: inherit;
white-space: normal;
}

progress {
vertical-align: baseline;
}

[type="number"]::-webkit-inner-spin-button,
[type="number"]::-webkit-outer-spin-button {
height: auto;
}

[type="search"] {
outline-offset: -2px;
-webkit-appearance: none;
}

[type="search"]::-webkit-search-cancel-button,

```

```

[type="search"]::-webkit-search-decoration {
  -webkit-appearance: none;
}

::webkit-file-upload-button {
  font: inherit;
  -webkit-appearance: button;
}

output {
  display: inline-block;
}

summary {
  display: list-item;
  cursor: pointer;
}

template {
  display: none;
}

[hidden] {
  display: none !important;
}

h1, h2, h3, h4, h5, h6,
.h1, .h2, .h3, .h4, .h5, .h6 {
  margin-bottom: 0.5rem;
  font-family: inherit;
  font-weight: 500;
  line-height: 1.2;
  color: inherit;
}

h1, .h1 {
  font-size: 2.5rem;
}

h2, .h2 {
  font-size: 2rem;
}

h3, .h3 {
  font-size: 1.75rem;
}

h4, .h4 {
  font-size: 1.5rem;
}

h5, .h5 {
  font-size: 1.25rem;
}

h6, .h6 {
  font-size: 1rem;
}

.lead {
  font-size: 1.25rem;
}

```

```

font-weight: 300;
}
}

.display-1 {
  font-size: 6rem;
  font-weight: 300;
  line-height: 1.2;
}

.display-2 {
  font-size: 5.5rem;
  font-weight: 300;
  line-height: 1.2;
}

.display-3 {
  font-size: 4.5rem;
  font-weight: 300;
  line-height: 1.2;
}

.display-4 {
  font-size: 3.5rem;
  font-weight: 300;
  line-height: 1.2;
}

hr {
  margin-top: 1rem;
  margin-bottom: 1rem;
  border: 0;
}

border-top: 1px solid rgba(0, 0, 0,
0.1);
}

.small,
.small {
  font-size: 80%;
  font-weight: 400;
}

mark,
.mark {
  padding: 0.2em;
  background-color: #fcf8e3;
}

.list-unstyled {
  padding-left: 0;
  list-style: none;
}

.list-inline {
  padding-left: 0;
  list-style: none;
}

.list-inline-item {
  display: inline-block;
}

.list-inline-item:not(:last-child) {

```

```
margin-right: 0.5rem;
}

.initialism {
  font-size: 90%;
  text-transform: uppercase;
}

blockquote {
  margin-bottom: 1rem;
  font-size: 1.25rem;
}

blockquote-footer {
  display: block;
  font-size: 80%;
  color: #6c757d;
}

blockquote-footer::before {
  content: "\2014 \00A0";
}

.img-fluid {
  max-width: 100%;
  height: auto;
}

.img-thumbnail {
  padding: 0.25rem;
  background-color: #fff;
  border: 1px solid #dee2e6;
  border-radius: 0.25rem;
  max-width: 100%;
  height: auto;
}

.figure {
  display: inline-block;
}

.figure-img {
  margin-bottom: 0.5rem;
  line-height: 1;
}

.figure-caption {
  font-size: 90%;
  color: #6c757d;
}

code,
kbd,
pre,
samp {
  font-family: SFMono-Regular,
  Menlo, Monaco, Consolas,
  "Liberation Mono", "Courier New",
  monospace;
}

code {
```

```

font-size: 87.5%;           color: inherit;
color: #e83e8c;             word-break: normal;
word-break: break-word;      }
}

a > code {
  color: inherit;
}

kbd {
  padding: 0.2rem 0.4rem;
  font-size: 87.5%;
  color: #fff;
  background-color: #212529;
  border-radius: 0.2rem;
}

kbd kbd {
  padding: 0;
  font-size: 100%;
  font-weight: 700;
}

pre {
  display: block;
  font-size: 87.5%;
  color: #212529;
}

pre code {
  font-size: inherit;
}

.container {
  width: 100%;
  padding-right: 15px;
  padding-left: 15px;
  margin-right: auto;
  margin-left: auto;
}

@media (min-width: 576px) {
  .container {
    max-width: 540px;
  }
}

@media (min-width: 768px) {
  .container {
    max-width: 720px;
  }
}

@media (min-width: 992px) {
  .container {

```

```

max-width: 960px;
}

}

}

@media (min-width: 1200px) {
.container {
  max-width: 1140px;
}
}

.container-fluid {
  width: 100%;
  padding-right: 15px;
  padding-left: 15px;
  margin-right: auto;
  margin-left: auto;
}

.row {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -ms-flex-wrap: wrap;
  flex-wrap: wrap;
  margin-right: -15px;
  margin-left: -15px;
}

.no-gutters {
  margin-right: 0;
  margin-left: 0;
}

.no-gutters > .col,
.no-gutters > [class*="col-"] {
  padding-right: 0;
  padding-left: 0;
}

.col-1, .col-2, .col-3, .col-4, .col-5,
.col-6, .col-7, .col-8, .col-9, .col-10,
.col-11, .col-12, .col,
.col-auto, .col-sm-1, .col-sm-2, .col-
sm-3, .col-sm-4, .col-sm-5, .col-sm-6,
.col-sm-7, .col-sm-8, .col-sm-9, .col-
sm-10, .col-sm-11, .col-sm-12, .col-
sm,
.col-sm-auto, .col-md-1, .col-md-2,
.col-md-3, .col-md-4, .col-md-5, .col-
md-6, .col-md-7, .col-md-8, .col-md-
9, .col-md-10, .col-md-11, .col-md-
12, .col-md,
.col-md-auto, .col-lg-1, .col-lg-2,
.col-lg-3, .col-lg-4, .col-lg-5, .col-lg-
6, .col-lg-7, .col-lg-8, .col-lg-9, .col-
lg-10, .col-lg-11, .col-lg-12, .col-lg,
.col-lg-auto, .col-xl-1, .col-xl-2, .col-
xl-3, .col-xl-4, .col-xl-5, .col-xl-6,
.col-xl-7, .col-xl-8, .col-xl-9, .col-xl-
10, .col-xl-11, .col-xl-12, .col-xl,
.col-xl-auto {
  position: relative;
}

```

```

width: 100%;           -webkit-box-flex: 0;
min-height: 1px;       -ms-flex: 0 0 16.666667%;
padding-right: 15px;   flex: 0 0 16.666667%;
padding-left: 15px;    max-width: 16.666667%;
}
}

.col {                .col-3 {
-webkit-box-flex: 1;  -webkit-box-flex: 0;
flex-basis: 0;        -ms-flex: 0 0 25%;
-webkit-box-flex: 1;  flex: 0 0 25%;
-ms-flex-positive: 1; max-width: 25%;
flex-grow: 1;          }
max-width: 100%;      }

.col-4 {              .col-5 {
}
-webkit-box-flex: 0;  -webkit-box-flex: 0;
-ms-flex: 0 0 33.333333%; -ms-flex: 0 0 41.666667%;
flex: 0 0 33.333333%; flex: 0 0 41.666667%;
max-width: 33.333333%; max-width: 41.666667%;

.col-auto {            .col-6 {
}
-webkit-box-flex: 0;  -webkit-box-flex: 0;
-ms-flex: 0 0 auto;   -ms-flex: 0 0 50%;
flex: 0 0 auto;       flex: 0 0 50%;
width: auto;          max-width: 50%;

width: auto;          }
max-width: none;      }

.col-1 {              .col-2 {
}
-webkit-box-flex: 0;  -webkit-box-flex: 0;
-ms-flex: 0 0 8.333333%; -ms-flex: 0 0 50%;
flex: 0 0 8.333333%; flex: 0 0 50%;
max-width: 8.333333%; max-width: 50%;

}
}

.col-2 {              }

```

```

max-width: 50%; .col-11 {
}
.col-7 { -webkit-box-flex: 0;
-ms-flex: 0 0 58.333333%; flex: 0 0 58.333333%; max-width: 58.333333%; }
.col-8 { -webkit-box-flex: 0;
-ms-flex: 0 0 66.666667%; flex: 0 0 66.666667%; max-width: 66.666667%; }
.col-9 { -webkit-box-flex: 0;
-ms-flex: 0 0 75%; flex: 0 0 75%; max-width: 75%; }
.col-10 { -webkit-box-flex: 0;
-ms-flex: 0 0 83.333333%; flex: 0 0 83.333333%; max-width: 83.333333%; }

.col-11 { -webkit-box-flex: 0;
-ms-flex: 0 0 91.666667%; flex: 0 0 91.666667%; max-width: 91.666667%; }
.col-12 { -webkit-box-flex: 0;
-ms-flex: 0 0 100%; flex: 0 0 100%; max-width: 100%; }

.order-first { -webkit-box-ordinal-group: 0;
-ms-flex-order: -1; order: -1; }

.order-last { -webkit-box-ordinal-group: 14;
-ms-flex-order: 13; order: 13; }

.order-0 { -webkit-box-ordinal-group: 1;
-ms-flex-order: 0; order: 0; }

```

```
.order-6 {  
  -webkit-box-ordinal-group: 7;  
  -ms-flex-order: 6;  
  order: 6;  
}  
  
.order-7 {  
  -webkit-box-ordinal-group: 8;  
  -ms-flex-order: 7;  
  order: 7;  
}  
  
.order-8 {  
  -webkit-box-ordinal-group: 9;  
  -ms-flex-order: 8;  
  order: 8;  
}  
  
.order-9 {  
  -webkit-box-ordinal-group: 10;  
  -ms-flex-order: 9;  
  order: 9;  
}  
  
.order-10 {  
  -webkit-box-ordinal-group: 11;  
  -ms-flex-order: 10;  
  order: 10;  
}  
  
.order-11 {
```

```

-webkit-box-ordinal-group: 12;           .offset-6 {
-ms-flex-order: 11;                     margin-left: 50%;
order: 11;                             }
}

.order-12 {
-webkit-box-ordinal-group: 13;
-ms-flex-order: 12;
order: 12;                           .offset-7 {
}
}

.offset-1 {
margin-left: 8.333333%;           .offset-8 {
}
}

.offset-2 {
margin-left: 16.666667%;          .offset-9 {
}
}

.offset-3 {
margin-left: 25%;                 .offset-10 {
}
}

.offset-4 {
margin-left: 33.333333%;         @media (min-width: 576px) {
}
}

.offset-5 {
margin-left: 41.666667%;        .col-sm {
}
}


```

.col-sm {  
 -ms-flex-preferred-size: 0;  
 flex-basis: 0;  
 -webkit-box-flex: 1;  
 -ms-flex-positive: 1;  
 flex-grow: 1;

```

max-width: 100%; max-width: 33.333333%;}
}

.col-sm-auto {
-webkit-box-flex: 0; }
-webkit-box-flex: 0; }

-ms-flex: 0 0 auto; -ms-flex: 0 0 41.666667%; }

flex: 0 0 auto; flex: 0 0 41.666667%; }

width: auto; max-width: 41.666667%; }

max-width: none; }

}

.col-sm-1 {
-webkit-box-flex: 0; }
-webkit-box-flex: 0; }

-ms-flex: 0 0 8.333333%; -ms-flex: 0 0 50%; }

flex: 0 0 8.333333%; flex: 0 0 50%; }

max-width: 8.333333%; max-width: 50%; }

}

.col-sm-2 {
-webkit-box-flex: 0; }
-webkit-box-flex: 0; }

-ms-flex: 0 0 16.666667%; -ms-flex: 0 0 58.333333%; }

flex: 0 0 16.666667%; flex: 0 0 58.333333%; }

max-width: 16.666667%; max-width: 58.333333%; }

}

.col-sm-3 {
-webkit-box-flex: 0; }
-webkit-box-flex: 0; }

-ms-flex: 0 0 25%; -ms-flex: 0 0 66.666667%; }

flex: 0 0 25%; flex: 0 0 66.666667%; }

max-width: 25%; max-width: 66.666667%; }

}

.col-sm-4 {
-webkit-box-flex: 0; }
-webkit-box-flex: 0; }

-ms-flex: 0 0 33.333333%; -ms-flex: 0 0 75%; }

flex: 0 0 33.333333%; flex: 0 0 75%; }

max-width: 33.333333%; max-width: 75%; }

```

```

}

.col-sm-10 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 83.333333%;
    flex: 0 0 83.333333%;
    max-width: 83.333333%;
}

.col-sm-11 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 91.666667%;
    flex: 0 0 91.666667%;
    max-width: 91.666667%;
}

.col-sm-12 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 100%;
    flex: 0 0 100%;
    max-width: 100%;
}

.order-sm-first {
    -webkit-box-ordinal-group: 0;
    -ms-flex-order: -1;
    order: -1;
}

.order-sm-last {
    -webkit-box-ordinal-group: 14;
    -ms-flex-order: 13;
    order: 13;
}

.order-sm-0 {
    -webkit-box-ordinal-group: 1;
    -ms-flex-order: 0;
    order: 0;
}

.order-sm-1 {
    -webkit-box-ordinal-group: 2;
    -ms-flex-order: 1;
    order: 1;
}

.order-sm-2 {
    -webkit-box-ordinal-group: 3;
    -ms-flex-order: 2;
    order: 2;
}

.order-sm-3 {
    -webkit-box-ordinal-group: 4;
    -ms-flex-order: 3;
    order: 3;
}

.order-sm-4 {
    -webkit-box-ordinal-group: 5;
    -ms-flex-order: 4;
    order: 4;
}

.order-sm-5 {
    -webkit-box-ordinal-group: 6;
    -ms-flex-order: 5;
    order: 5;
}

.order-sm-6 {
    -webkit-box-ordinal-group: 7;
    -ms-flex-order: 6;
    order: 6;
}

```

```
order: 6; } .order-sm-7 { -webkit-box-ordinal-group: 8; -ms-flex-order: 7; order: 7; } .order-sm-8 { -webkit-box-ordinal-group: 9; -ms-flex-order: 8; order: 8; } .order-sm-9 { -webkit-box-ordinal-group: 10; -ms-flex-order: 9; order: 9; } .order-sm-10 { -webkit-box-ordinal-group: 11; -ms-flex-order: 10; order: 10; } .order-sm-11 { -webkit-box-ordinal-group: 12; -ms-flex-order: 11; order: 11; } .order-sm-12 { -webkit-box-ordinal-group: 13; -ms-flex-order: 12; order: 12; } } .offset-sm-0 { margin-left: 0; } .offset-sm-1 { margin-left: 8.333333%; } .offset-sm-2 { margin-left: 16.666667%; } .offset-sm-3 { margin-left: 25%; } .offset-sm-4 { margin-left: 33.333333%; } .offset-sm-5 { margin-left: 41.666667%; } .offset-sm-6 { margin-left: 50%; } .offset-sm-7 { margin-left: 58.333333%; } .offset-sm-8 { margin-left: 66.666667%; } .offset-sm-9 { margin-left: 75%; }
```

```

.offset-sm-10 {
  margin-left: 83.333333%;
}

.offset-sm-11 {
  margin-left: 91.666667%;

}

@media (min-width: 768px) {
  .col-md {
    -ms-flex-preferred-size: 0;
    flex-basis: 0;
    -webkit-box-flex: 1;
    -ms-flex-positive: 1;
    flex-grow: 1;
    max-width: 100%;

  }
  .col-md-auto {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 auto;
    flex: 0 0 auto;
    width: auto;
    max-width: none;
  }
  .col-md-1 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 8.333333%;
    flex: 0 0 8.333333%;
    max-width: 8.333333%;

  }
  .col-md-2 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 16.666667%;

  }
  .col-md-3 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 25%;

  }
  .col-md-4 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 33.333333%;

  }
  .col-md-5 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 41.666667%;

  }
  .col-md-6 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 50%;

  }
  .col-md-7 {
    -webkit-box-flex: 0;
    -ms-flex: 0 0 58.333333%;

  }
}

```

```

-ms-flex: 0 0 58.333333%;
flex: 0 0 58.333333%;
max-width: 58.333333%;
}

.col-md-8 {
-webkit-box-flex: 0;
-ms-flex: 0 0 66.666667%;
flex: 0 0 66.666667%;
max-width: 66.666667%;
}

.col-md-9 {
-webkit-box-flex: 0;
-ms-flex: 0 0 75%;
flex: 0 0 75%;
max-width: 75%;
}

.col-md-10 {
-webkit-box-flex: 0;
-ms-flex: 0 0 83.333333%;
flex: 0 0 83.333333%;
max-width: 83.333333%;
}

.col-md-11 {
-webkit-box-flex: 0;
-ms-flex: 0 0 91.666667%;
flex: 0 0 91.666667%;
max-width: 91.666667%;
}

.col-md-12 {
-webkit-box-flex: 0;
-ms-flex: 0 0 100%;
```

```

flex: 0 0 100%;
max-width: 100%;
}

.order-md-first {
-webkit-box-ordinal-group: 0;
-ms-flex-order: -1;
order: -1;
}

.order-md-last {
-webkit-box-ordinal-group: 14;
-ms-flex-order: 13;
order: 13;
}

.order-md-0 {
-webkit-box-ordinal-group: 1;
-ms-flex-order: 0;
order: 0;
}

.order-md-1 {
-webkit-box-ordinal-group: 2;
-ms-flex-order: 1;
order: 1;
}

.order-md-2 {
-webkit-box-ordinal-group: 3;
-ms-flex-order: 2;
order: 2;
}

.order-md-3 {
-webkit-box-ordinal-group: 4;
-ms-flex-order: 3;
}
```

```

order: 3;
}

.order-md-4 {
-webkit-box-ordinal-group: 5;
-ms-flex-order: 4;
order: 4;
}

.order-md-5 {
-webkit-box-ordinal-group: 6;
-ms-flex-order: 5;
order: 5;
}

.order-md-6 {
-webkit-box-ordinal-group: 7;
-ms-flex-order: 6;
order: 6;
}

.order-md-7 {
-webkit-box-ordinal-group: 8;
-ms-flex-order: 7;
order: 7;
}

.order-md-8 {
-webkit-box-ordinal-group: 9;
-ms-flex-order: 8;
order: 8;
}

.order-md-9 {
-webkit-box-ordinal-group: 10;
-ms-flex-order: 9;
order: 9;
}

}

.order-md-10 {
-webkit-box-ordinal-group: 11;
-ms-flex-order: 10;
order: 10;
}

.order-md-11 {
-webkit-box-ordinal-group: 12;
-ms-flex-order: 11;
order: 11;
}

.order-md-12 {
-webkit-box-ordinal-group: 13;
-ms-flex-order: 12;
order: 12;
}

.offset-md-0 {
margin-left: 0;
}

.offset-md-1 {
margin-left: 8.333333%;
}

.offset-md-2 {
margin-left: 16.666667%;
}

.offset-md-3 {
margin-left: 25%;
}

.offset-md-4 {
margin-left: 33.333333%;
}

```

```

.offset-md-5 {
    margin-left: 41.666667%;
}
.offset-md-6 {
    margin-left: 50%;
}
.offset-md-7 {
    margin-left: 58.333333%;
}
.offset-md-8 {
    margin-left: 66.666667%;
}
.offset-md-9 {
    margin-left: 75%;
}
.offset-md-10 {
    margin-left: 83.333333%;
}
.offset-md-11 {
    margin-left: 91.666667%;
}

@media (min-width: 992px) {
    .col-lg {
        -ms-flex-preferred-size: 0;
        flex-basis: 0;
        -webkit-box-flex: 1;
        -ms-flex-positive: 1;
        flex-grow: 1;
        max-width: 100%;
    }
    .col-lg-auto {
        -webkit-box-flex: 0;
        -ms-flex: 0 0 auto;
        flex: 0 0 auto;
        width: auto;
        max-width: none;
    }
    .col-lg-1 {
        -webkit-box-flex: 0;
        -ms-flex: 0 0 8.333333%;
        flex: 0 0 8.333333%;
        max-width: 8.333333%;
    }
    .col-lg-2 {
        -webkit-box-flex: 0;
        -ms-flex: 0 0 16.666667%;
        flex: 0 0 16.666667%;
        max-width: 16.666667%;
    }
    .col-lg-3 {
        -webkit-box-flex: 0;
        -ms-flex: 0 0 25%;
        flex: 0 0 25%;
        max-width: 25%;
    }
    .col-lg-4 {
        -webkit-box-flex: 0;
        -ms-flex: 0 0 33.333333%;
        flex: 0 0 33.333333%;
        max-width: 33.333333%;
    }
}

```

```

}

.col-lg-5 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 41.666667%;
  flex: 0 0 41.666667%;
  max-width: 41.666667%;
}

.col-lg-6 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 50%;
  flex: 0 0 50%;
  max-width: 50%;
}

.col-lg-7 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 58.333333%;
  flex: 0 0 58.333333%;
  max-width: 58.333333%;
}

.col-lg-8 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 66.666667%;
  flex: 0 0 66.666667%;
  max-width: 66.666667%;
}

.col-lg-9 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 75%;
  flex: 0 0 75%;
  max-width: 75%;
}

.col-lg-10 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 83.333333%;
  flex: 0 0 83.333333%;
  max-width: 83.333333%;
}

.col-lg-11 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 91.666667%;
  flex: 0 0 91.666667%;
  max-width: 91.666667%;
}

.col-lg-12 {
  -webkit-box-flex: 0;
  -ms-flex: 0 0 100%;
  flex: 0 0 100%;
  max-width: 100%;
}

.order-lg-first {
  -webkit-box-ordinal-group: 0;
  -ms-flex-order: -1;
  order: -1;
}

.order-lg-last {
  -webkit-box-ordinal-group: 14;
  -ms-flex-order: 13;
  order: 13;
}

.order-lg-0 {
  -webkit-box-ordinal-group: 1;
  -ms-flex-order: 0;
  order: 0;
}

```

```
order: 0; } .order-lg-1 { -webkit-box-ordinal-group: 2; -ms-flex-order: 1; order: 1; } .order-lg-2 { -webkit-box-ordinal-group: 3; -ms-flex-order: 2; order: 2; } .order-lg-3 { -webkit-box-ordinal-group: 4; -ms-flex-order: 3; order: 3; } .order-lg-4 { -webkit-box-ordinal-group: 5; -ms-flex-order: 4; order: 4; } .order-lg-5 { -webkit-box-ordinal-group: 6; -ms-flex-order: 5; order: 5; } .order-lg-6 { -webkit-box-ordinal-group: 7; -ms-flex-order: 6; order: 6; } .order-lg-7 { -webkit-box-ordinal-group: 8; -ms-flex-order: 7; order: 7; } .order-lg-8 { -webkit-box-ordinal-group: 9; -ms-flex-order: 8; order: 8; } .order-lg-9 { -webkit-box-ordinal-group: 10; -ms-flex-order: 9; order: 9; } .order-lg-10 { -webkit-box-ordinal-group: 11; -ms-flex-order: 10; order: 10; } .order-lg-11 { -webkit-box-ordinal-group: 12; -ms-flex-order: 11; order: 11; } .order-lg-12 { -webkit-box-ordinal-group: 13; -ms-flex-order: 12; order: 12; }
```

```

.offset-lg-0 {
    margin-left: 0;
}
.offset-lg-1 {
    margin-left: 8.333333%;
}
.offset-lg-2 {
    margin-left: 16.666667%;
}
.offset-lg-3 {
    margin-left: 25%;
}
.offset-lg-4 {
    margin-left: 33.333333%;
}
.offset-lg-5 {
    margin-left: 41.666667%;
}
.offset-lg-6 {
    margin-left: 50%;
}
.offset-lg-7 {
    margin-left: 58.333333%;
}
.offset-lg-8 {
    margin-left: 66.666667%;
}
.offset-lg-9 {
    margin-left: 75%;
}
.offset-lg-10 {
    margin-left: 83.333333%; }

.offset-lg-11 {
    margin-left: 91.666667%; }

@media (min-width: 1200px) {
    .col-xl {
        -ms-flex-preferred-size: 0;
        flex-basis: 0;
        -webkit-box-flex: 1;
        -ms-flex-positive: 1;
        flex-grow: 1;
        max-width: 100%; }
    .col-xl-auto {
        -webkit-box-flex: 0;
        -ms-flex: 0 0 auto;
        flex: 0 0 auto;
        width: auto; }
    .col-xl-1 {
        -webkit-box-flex: 0;
        -ms-flex: 0 0 8.333333%;
        flex: 0 0 8.333333%; }
    .col-xl-2 {
        -webkit-box-flex: 0;

```

```

-ms-flex: 0 0 16.666667%;           flex: 0 0 58.333333%;           }
flex: 0 0 16.666667%;           max-width: 58.333333%;           }
max-width: 16.666667%;           }
}

.col-xl-3 {
-webkit-box-flex: 0;
-ms-flex: 0 0 25%;
flex: 0 0 25%;
max-width: 25%;
}

.col-xl-4 {
-webkit-box-flex: 0;
-ms-flex: 0 0 33.333333%;
flex: 0 0 33.333333%;
max-width: 33.333333%;
}

.col-xl-5 {
-webkit-box-flex: 0;
-ms-flex: 0 0 41.666667%;
flex: 0 0 41.666667%;
max-width: 41.666667%;
}

.col-xl-6 {
-webkit-box-flex: 0;
-ms-flex: 0 0 50%;
flex: 0 0 50%;
max-width: 50%;
}

.col-xl-7 {
-webkit-box-flex: 0;
-ms-flex: 0 0 58.333333%;           flex: 0 0 100%;           }

```

```
max-width: 100%;  
}  
.order-xl-first {  
-webkit-box-ordinal-group: 0;  
-ms-flex-order: -1;  
order: -1;  
}  
.order-xl-last {  
-webkit-box-ordinal-group: 14;  
-ms-flex-order: 13;  
order: 13;  
}  
.order-xl-0 {  
-webkit-box-ordinal-group: 1;  
-ms-flex-order: 0;  
order: 0;  
}  
.order-xl-1 {  
-webkit-box-ordinal-group: 2;  
-ms-flex-order: 1;  
order: 1;  
}  
.order-xl-2 {  
-webkit-box-ordinal-group: 3;  
-ms-flex-order: 2;  
order: 2;  
}  
.order-xl-3 {  
-webkit-box-ordinal-group: 4;  
-ms-flex-order: 3;  
order: 3;  
}  
}  
.order-xl-4 {  
-webkit-box-ordinal-group: 5;  
-ms-flex-order: 4;  
order: 4;  
}  
.order-xl-5 {  
-webkit-box-ordinal-group: 6;  
-ms-flex-order: 5;  
order: 5;  
}  
.order-xl-6 {  
-webkit-box-ordinal-group: 7;  
-ms-flex-order: 6;  
order: 6;  
}  
.order-xl-7 {  
-webkit-box-ordinal-group: 8;  
-ms-flex-order: 7;  
order: 7;  
}  
.order-xl-8 {  
-webkit-box-ordinal-group: 9;  
-ms-flex-order: 8;  
order: 8;  
}  
.order-xl-9 {  
-webkit-box-ordinal-group: 10;  
-ms-flex-order: 9;  
order: 9;  
}
```

```

.order-xl-10 {
    margin-left: 41.666667%;
}
-webkit-box-ordinal-group: 11;
}
-ms-flex-order: 10;
order: 10;
}

.order-xl-11 {
    margin-left: 50%;
}
-webkit-box-ordinal-group: 12;
}
-ms-flex-order: 11;
order: 11;
}

.order-xl-12 {
    margin-left: 66.666667%;
}
-webkit-box-ordinal-group: 13;
}
-ms-flex-order: 12;
order: 12;
}

.offset-xl-0 {
    margin-left: 83.333333%;
}
margin-left: 0;
}

.offset-xl-1 {
    margin-left: 91.666667%;
}
margin-left: 8.333333%;
}

.offset-xl-2 {
    margin-left: 16.666667%;
}
margin-left: 16.666667%;
}

.offset-xl-3 {
    margin-left: 25%;
}
margin-left: 25%;
}

.offset-xl-4 {
    margin-left: 33.333333%;
}
margin-left: 33.333333%;
}

.offset-xl-5 {
    margin-left: 41.666667%;
}
margin-left: 41.666667%;

.offset-xl-6 {
    margin-left: 50%;
}
margin-left: 50%;
}

.offset-xl-7 {
    margin-left: 58.333333%;
}
margin-left: 58.333333%;

.offset-xl-8 {
    margin-left: 66.666667%;
}
margin-left: 66.666667%;

.offset-xl-9 {
    margin-left: 75%;
}
margin-left: 75%;

.offset-xl-10 {
    margin-left: 83.333333%;
}
margin-left: 83.333333%;

.offset-xl-11 {
    margin-left: 91.666667%;
}
margin-left: 91.666667%;

.table {
    width: 100%;
}
width: 100%;

max-width: 100%;
max-width: 100%;

margin-bottom: 1rem;
margin-bottom: 1rem;

background-color: transparent;
background-color: transparent; }

.table th,
.table td {
    }

```

```

padding: 0.75rem;
vertical-align: top;
border-top: 1px solid #dee2e6;
}

.table thead th {
  vertical-align: bottom;
  border-bottom: 2px solid #dee2e6;
}

.table tbody + tbody {
  border-top: 2px solid #dee2e6;
}

.table .table {
  background-color: #fff;
}

.table-sm th,
.table-sm td {
  padding: 0.3rem;
}

.table-bordered {
  border: 1px solid #dee2e6;
}

.table-bordered th,
.table-bordered td {
  border: 1px solid #dee2e6;
}

.table-bordered thead th,
.table-bordered thead td {
  border-bottom-width: 2px;
}

.table-striped tbody tr:nth-of-type(odd) {
  background-color: rgba(0, 0, 0, 0.05);
}

.table-hover tbody tr:hover {
  background-color: rgba(0, 0, 0, 0.075);
}

.table-primary,
.table-primary > th,
.table-primary > td {
  background-color: #b8daff;
}

.table-hover .table-primary:hover {
  background-color: #9fcdff;
}

.table-hover .table-primary:hover > td,
.table-hover .table-primary:hover > th {
}

```

```

background-color: #9fcdf;
}

.table-secondary,
.table-secondary > th,
.table-secondary > td {
background-color: #d6d8db;
}

.table-hover .table-secondary:hover {
background-color: #c8cbcf;
}

.table-hover .table-secondary:hover >
td,
.table-hover .table-secondary:hover >
th {
background-color: #c8cbcf;
}

.table-success,
.table-success > th,
.table-success > td {
background-color: #c3e6cb;
}

.table-hover .table-success:hover {
background-color: #b1dfbb;
}

.table-hover .table-success:hover > td,

```

```

.table-hover .table-success:hover > th
{
background-color: #b1dfbb;
}

.table-info,
.table-info > th,
.table-info > td {
background-color: #bee5eb;
}

.table-hover .table-info:hover {
background-color: #abdde5;
}

.table-hover .table-info:hover > td,
.table-hover .table-info:hover > th {
background-color: #abdde5;
}

.table-warning,
.table-warning > th,
.table-warning > td {
background-color: #ffeeba;
}

.table-hover .table-warning:hover {
background-color: #ffe8a1;
}

.table-hover .table-warning:hover > td,

```

```

.table-hover .table-warning:hover >          }
td,
.table-hover .table-warning:hover >          }
th {
background-color: #ffe8a1;
}
.table-hover .table-light:hover > td,
.table-hover .table-light:hover > th {
background-color: #ececfc;
}

.table-danger,
.table-danger > th,
.table-danger > td {
background-color: #f5c6cb;
}
.table-dark,
.table-dark > th,
.table-dark > td {
background-color: #c6c8ca;
}

.table-hover .table-danger:hover {
background-color: #f1b0b7;
}

.table-hover .table-dark:hover > {
background-color: #b9bbbe;
}

.table-hover .table-dark:hover > td,
.table-hover .table-dark:hover > th {
background-color: #b9bbbe;
}

.table-active,
.table-active > th,
.table-active > td {
background-color: rgba(0, 0, 0, 0.075);
}

.table-hover .table-light:hover > {
background-color: #ececfc;
}

.table-hover .table-active:hover > {
background-color: #ececfc;
}

```

```

background-color: rgba(0, 0, 0, 0.075); }

.table-hover .table-active:hover > td,
.table-hover .table-active:hover > th {
background-color: rgba(0, 0, 0, 0.075); }

.table .thead-dark th {
color: #fff;
background-color: #212529;
border-color: #32383e; }

.table .thead-light th {
color: #495057;
background-color: #e9ecef;
border-color: #dee2e6; }

.table-dark {
color: #fff;
background-color: #212529; }

.table-dark th,
.table-dark td,
.table-dark thead th {
border-color: #32383e; }

}

.table-dark.table-bordered {
border: 0; }

.table-dark.table-striped tbody tr:nth-of-type(odd) {
background-color: rgba(255, 255, 255, 0.05); }

.table-dark.table-hover tbody tr:hover {
background-color: rgba(255, 255, 255, 0.075); }

}

@media (max-width: 575.98px) {
.table-responsive-sm {
display: block;
width: 100%;
overflow-x: auto;
-webkit-overflow-scrolling: touch;
-ms-overflow-style: -ms-autohiding-scrollbar;
}
.table-responsive-sm > .table-bordered {
border: 0; }
}

```

```

}

@media (max-width: 767.98px) {
  .table-responsive-md {
    display: block;
    width: 100%;
    overflow-x: auto;
    -webkit-overflow-scrolling: touch;
    -ms-overflow-style: -ms-
    autohiding-scrollbar;
  }
  .table-responsive-md > .table-
  bordered {
    border: 0;
  }
}

@media (max-width: 991.98px) {
  .table-responsive-lg {
    display: block;
    width: 100%;
    overflow-x: auto;
    -webkit-overflow-scrolling: touch;
    -ms-overflow-style: -ms-
    autohiding-scrollbar;
  }
  .table-responsive-lg > .table-
  bordered {
    border: 0;
  }
}

@media (max-width: 1199.98px) {
  .table-responsive-xl {
    display: block;
    width: 100%;
    overflow-x: auto;
    -webkit-overflow-scrolling: touch;
    -ms-overflow-style: -ms-
    autohiding-scrollbar;
  }
  .table-responsive-xl > .table-
  bordered {
    border: 0;
  }
}

.table-responsive {
  display: block;
  width: 100%;
  overflow-x: auto;
  -webkit-overflow-scrolling: touch;
  -ms-overflow-style: -ms-
  autohiding-scrollbar;
}

.table-responsive > .table-bordered {
  border: 0;
}

.form-control {
  display: block;
}

```

```

width: 100%; }
padding: 0.375rem 0.75rem;
font-size: 1rem;
line-height: 1.5;
color: #495057;
background-color: #fff;
background-clip: padding-box;
border: 1px solid #ced4da;
border-radius: 0.25rem;
transition: border-color 0.15s ease-in-out, box-shadow 0.15s ease-in-out;
}

.form-control::-moz-placeholder {
color: #6c757d;
opacity: 1;
}

.form-control:-ms-input-placeholder {
color: #6c757d;
opacity: 1;
}

.form-control::-ms-expand {
background-color: transparent;
border: 0;
}

.form-control:focus {
color: #495057;
background-color: #fff;
border-color: #80bdff;
outline: 0;
box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.25);
}

.form-control::-webkit-input-placeholder {
color: #6c757d;
opacity: 1;
}

.form-control:-ms-input-placeholder {
color: #6c757d;
opacity: 1;
}

.form-control::placeholder {
color: #6c757d;
opacity: 1;
}

.form-control:disabled, .form-control[readonly] {
background-color: #e9ecef;
opacity: 1;
}

```

```

select.form-
control:not([size]):not([multiple]) {
height: calc(2.25rem + 2px);
}

select.form-control:focus::ms-value
{
color: #495057;
background-color: #fff;
}

.form-control-file,
.form-control-range {
display: block;
width: 100%;
}

.col-form-label {
padding-top: calc(0.375rem + 1px);
padding-bottom: calc(0.375rem +
1px);
margin-bottom: 0;
font-size: inherit;
line-height: 1.5;
}

.col-form-label-lg {
padding-top: calc(0.5rem + 1px);
padding-bottom: calc(0.5rem +
1px);
font-size: 1.25rem;
line-height: 1.5;
}

.col-form-label-sm {
padding-top: calc(0.25rem + 1px);
padding-bottom: calc(0.25rem +
1px);
font-size: 0.875rem;
line-height: 1.5;
}

.form-control-plaintext {
display: block;
width: 100%;
padding-top: 0.375rem;
padding-bottom: 0.375rem;
margin-bottom: 0;
line-height: 1.5;
background-color: transparent;
border: solid transparent;
border-width: 1px 0;
}

.form-control-plaintext.form-control-
sm, .input-group-sm > .form-control-
plaintext.form-control,
.input-group-sm > .input-group-
prepend > .form-control-
plaintext.input-group-text,

```

```

.input-group-sm > .input-group-
append > .form-control-
plaintext.input-group-text,
.input-group-sm > .input-group-
prepend > .form-control-
plaintext.btn,
.input-group-sm > .input-group-
append > .form-control-plaintext.btn,
.form-control-plaintext.form-control-
lg, .input-group-lg > .form-control-
plaintext.form-control,
.input-group-lg > .input-group-
prepend > .form-control-
plaintext.input-group-text,
.input-group-lg > .input-group-
append > .form-control-
plaintext.input-group-text,
.input-group-lg > .input-group-
prepend > .form-control-
plaintext.btn,
.input-group-lg > .input-group-
append > .form-control-plaintext.btn
{
  padding-right: 0;
  padding-left: 0;
}

.form-control-sm, .input-group-sm >
.form-control,
.input-group-sm > .input-group-
prepend > .input-group-text,
.input-group-sm > .input-group-
append > .input-group-text,
.input-group-sm > .input-group-
prepend > .btn,
.input-group-sm > .input-group-
append > .btn {
  padding: 0.25rem 0.5rem;
  font-size: 0.875rem;
  line-height: 1.5;
  border-radius: 0.2rem;
}

select.form-control-
sm:not([size]):not([multiple]), .input-
group-sm > select.form-
control:not([size]):not([multiple]),
.input-group-sm > .input-group-
prepend > select.input-group-
text:not([size]):not([multiple]),
.input-group-sm > .input-group-
append > select.input-group-
text:not([size]):not([multiple]),
.input-group-sm > .input-group-
prepend >
select.btn:not([size]):not([multiple]),
.input-group-sm > .input-group-
append >
select.btn:not([size]):not([multiple])
{
  height: calc(1.8125rem + 2px);
}

```

```

.form-control-lg, .input-group-lg >
.form-control,
.input-group-lg > .input-group-
prepend > .input-group-text,
.input-group-lg > .input-group-
append > .input-group-text,
.input-group-lg > .input-group-
prepend > .btn,
.input-group-lg > .input-group-
append > .btn {
  padding: 0.5rem 1rem;
  font-size: 1.25rem;
  line-height: 1.5;
  border-radius: 0.3rem;
}

select.form-control-
lg:not([size]):not([multiple]), .input-
group-lg > select.form-
control:not([size]):not([multiple]),
.input-group-lg > .input-group-
prepend > select.input-group-
text:not([size]):not([multiple]),
.input-group-lg > .input-group-
append > select.input-group-
text:not([size]):not([multiple]),
.input-group-lg > .input-group-
prepend > select.btn:not([size]):not([multiple]),

```

```

.input-group-lg > .input-group-
append > select.btn:not([size]):not([multiple])
{
  height: calc(2.875rem + 2px);
}

.form-group {
  margin-bottom: 1rem;
}

.form-text {
  display: block;
  margin-top: 0.25rem;
}

.form-row {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -ms-flex-wrap: wrap;
  flex-wrap: wrap;
  margin-right: -5px;
  margin-left: -5px;
}

.form-row > .col,
.form-row > [class*="col-"] {
  padding-right: 5px;
  padding-left: 5px;
}

```

```

        }

.form-check {
  position: relative;
  display: block;
  padding-left: 1.25rem;
}

.form-check-input {
  position: absolute;
  margin-top: 0.3rem;
  margin-left: -1.25rem;
}

.form-check-input:disabled ~ .form-check-label {
  color: #6c757d;
}

.form-check-label {
  margin-bottom: 0;
}

.form-check-inline {
  display: -webkit-inline-box;
  display: -ms-inline-flexbox;
  display: inline-flex;
  -webkit-box-align: center;
  -ms-flex-align: center;
  align-items: center;
  padding-left: 0;
  margin-right: 0.75rem;
}

.form-check-inline .form-check-input {
  position: static;
  margin-top: 0;
  margin-right: 0.3125rem;
  margin-left: 0;
}

.valid-feedback {
  display: none;
  width: 100%;
  margin-top: 0.25rem;
  font-size: 80%;
  color: #28a745;
}

.valid-tooltip {
  position: absolute;
  top: 100%;
  z-index: 5;
  display: none;
  max-width: 100%;
  padding: .5rem;
  margin-top: .1rem;
  font-size: .875rem;
  line-height: 1;
  color: #fff;
  background-color: rgba(40, 167, 69, 0.8);
}

```

```

border-radius: .2rem;
}

.was-validated .form-control:valid,
.form-control.is-valid, .was-validated
.custom-select:valid,
.custom-select.is-valid {
  border-color: #28a745;
}

.was-validated .form-
control:valid:focus, .form-control.is-
valid:focus, .was-validated
.custom-select:valid:focus,
.custom-select.is-valid:focus {
  border-color: #28a745;
  box-shadow: 0 0 0 0.2rem rgba(40,
167, 69, 0.25);
}

.was-validated .form-control:valid ~
.valid-feedback,
.was-validated .form-control:valid ~
.valid-tooltip, .form-control.is-valid ~
.valid-feedback,
.form-control.is-valid ~ .valid-tooltip,
.was-validated
.custom-select:valid ~ .valid-
feedback,
.was-validated
.custom-select:valid ~ .valid-tooltip,

```

```

.custom-select.is-valid ~ .valid-
feedback,
.custom-select.is-valid ~ .valid-
tooltip {
  display: block;
}

.was-validated .form-check-
input:valid ~ .form-check-label,
.form-check-input.is-valid ~ .form-
check-label {
  color: #28a745;
}

.was-validated .form-check-
input:valid ~ .valid-feedback,
.was-validated .form-check-
input:valid ~ .valid-tooltip, .form-
check-input.is-valid ~ .valid-
feedback,
.form-check-input.is-valid ~ .valid-
tooltip {
  display: block;
}

.was-validated .custom-control-
input:valid ~ .custom-control-label,
.custom-control-input.is-valid ~
.custom-control-label {
  color: #28a745;
}

```

```

input.is-valid:focus ~ .custom-
control-label::before {
  box-shadow: 0 0 0 1px #fff, 0 0 0
  0.2rem rgba(40, 167, 69, 0.25);
}

.was-validated ~ .custom-control-
label::before {
  background-color: #71dd8a;
}

.was-validated ~ .custom-control-
input:valid ~ .valid-feedback,
.was-validated ~ .custom-control-
input:valid ~ .valid-tooltip, .custom-
control-input.is-valid ~ .valid-
feedback,
.custom-control-input.is-valid ~
.valid-tooltip {
  display: block;
}

.was-validated ~ .custom-control-
input:valid:checked ~ .custom-
control-label::before, .custom-
control-input.is-valid:checked ~
.custom-control-label::before {
  background-color: #34ce57;
}

.was-validated ~ .custom-control-
input:valid:invalid ~ .custom-control-
label::before, .custom-control-
label::before ~ .custom-control-
input:valid ~ .custom-file-label,
.custom-file-input.is-valid ~ .custom-
file-label {
  border-color: #28a745;
}

.was-validated ~ .custom-control-
input:valid ~ .custom-file-
label::before, .custom-file-input.is-
valid ~ .custom-file-label::before {
  border-color: inherit;
}

.was-validated ~ .custom-control-
input:valid ~ .valid-feedback,
.was-validated ~ .custom-control-
input:valid ~ .valid-tooltip, .custom-
file-input.is-valid ~ .valid-feedback,
.custom-file-input.is-valid ~ .valid-
tooltip {
  display: block;
}

```

```

.was-validated           .custom-file-
input:valid:focus ~ .custom-file-label,
.custom-file-input.is-valid:focus ~
.custom-file-label {
  box-shadow: 0 0 0 0.2rem rgba(40,
167, 69, 0.25);
}

.invalid-feedback {
  display: none;
  width: 100%;
  margin-top: 0.25rem;
  font-size: 80%;
  color: #dc3545;
}

.invalid-tooltip {
  position: absolute;
  top: 100%;
  z-index: 5;
  display: none;
  max-width: 100%;
  padding: .5rem;
  margin-top: .1rem;
  font-size: .875rem;
  line-height: 1;
  color: #fff;
  background-color: rgba(220, 53, 69,
0.8);
  border-radius: .2rem;
}

.was-validated .form-control:invalid,
.form-control.is-invalid,           .was-
validated
.custom-select:invalid,
.custom-select.is-invalid {
  border-color: #dc3545;
}

.was-validated           .form-
control:invalid:focus,           .form-
control.is-invalid:focus,       .was-
validated
.custom-select:invalid:focus,
.custom-select.is-invalid:focus {
  border-color: #dc3545;
  box-shadow: 0 0 0 0.2rem rgba(220,
53, 69, 0.25);
}

.was-validated .form-control:invalid
~ .invalid-feedback,
.was-validated .form-control:invalid
~ .invalid-tooltip,   .form-control.is-
invalid ~ .invalid-feedback,
.form-control.is-invalid ~ .invalid-
tooltip, .was-validated
.custom-select:invalid ~     .invalid-
feedback,
.was-validated

```

```

.custom-select:invalid ~ .invalid-
tooltip,
    color: #dc3545;
}

.custom-select.is-invalid ~ .invalid-
feedback,
    .was-validated     .custom-control-
input:invalid ~ .custom-control-
label::before,      .custom-control-
input.is-invalid ~ .custom-control-
label::before {
    background-color: #efa2a9;
}

.was-validated     .form-check-
input:invalid ~ .form-check-label,
    .was-validated     .custom-control-
input:invalid ~ .invalid-feedback,
    .form-check-input.is-invalid ~ .form-
check-label {
    color: #dc3545;
}

.was-validated     .form-check-
input:invalid ~ .invalid-feedback,
    .was-validated     .form-check-
input:invalid ~ .invalid-tooltip, .form-
check-input.is-invalid ~ .invalid-
feedback,
    .form-check-input.is-invalid ~
    .invalid-tooltip {
        display: block;
    }

.was-validated     .custom-control-
input:invalid ~ .custom-control-label,
    .custom-control-input.is-invalid ~
    .custom-control-label {
        .was-validated     .custom-control-
input:invalid:checked ~ .custom-
control-label::before,      .custom-
control-input.is-invalid:checked ~
        .custom-control-label::before {
            background-color: #e4606d;
        }
    }
}

```

```

.was-validated      .custom-control-
input:invalid:focus ~ .custom-
control-label::before,     .custom-
control-input.is-invalid:focus ~
.custom-control-label::before {
  box-shadow: 0 0 0 1px #ffff, 0 0 0
0.2rem rgba(220, 53, 69, 0.25);
}

.was-validated      .custom-file-
input:invalid ~ .custom-file-label,
.custom-file-input.is-invalid ~
.custom-file-label {
  border-color: #dc3545;
}

.was-validated      .custom-file-
input:invalid ~ .custom-file-
label::before,     .custom-file-input.is-
invalid ~ .custom-file-label::before {
  border-color: inherit;
}

.was-validated      .custom-file-
input:invalid ~ .invalid-feedback,
.was-validated      .custom-file-
input:invalid ~ .invalid-tooltip,
.custom-file-input.is-invalid ~
.invalid-feedback,
.custom-file-input.is-invalid ~
.invalid-tooltip {
  display: block;
}

.was-validated      .custom-file-
input:invalid:focus ~ .custom-file-
label,           .custom-file-input.is-
invalid:focus ~ .custom-file-label {
  box-shadow: 0 0 0 0.2rem rgba(220,
53, 69, 0.25);
}

.form-inline {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-orient: horizontal;
  -webkit-box-direction: normal;
  -ms-flex-flow: row wrap;
  flex-flow: row wrap;
  -webkit-box-align: center;
  -ms-flex-align: center;
  align-items: center;
}

.form-inline .form-check {
  width: 100%;
}

@media (min-width: 576px) {
  .form-inline label {
    display: -webkit-box;

```

```

display: -ms-flexbox;
display: flex;
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
-webkit-box-pack: center;
-ms-flex-pack: center;
justify-content: center;
margin-bottom: 0;
}

.form-inline .form-group {
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-webkit-box-flex: 0;
-ms-flex: 0 0 auto;
flex: 0 0 auto;
-webkit-box-orient: horizontal;
-webkit-box-direction: normal;
-ms-flex-flow: row wrap;
flex-flow: row wrap;
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
margin-bottom: 0;
}

.form-inline .form-control {
display: inline-block;
width: auto;
vertical-align: middle;
}

.form-inline .form-control-plaintext {
display: inline-block;
}

.form-inline .input-group {
width: auto;
}

.form-inline .form-check {
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
-webkit-box-pack: center;
-ms-flex-pack: center;
justify-content: center;
width: auto;
padding-left: 0;
}

.form-inline .form-check-input {
position: relative;
margin-top: 0;
margin-right: 0.25rem;
margin-left: 0;
}

.form-inline .custom-control {
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
-webkit-box-pack: center;
}
```

```

-ms-flex-pack: center;
justify-content: center;
}

.form-inline .custom-control-label {
margin-bottom: 0;
}
}

.btn {
display: inline-block;
font-weight: 400;
text-align: center;
white-space: nowrap;
vertical-align: middle;
-webkit-user-select: none;
-moz-user-select: none;
-ms-user-select: none;
user-select: none;
border: 1px solid transparent;
padding: 0.375rem 0.75rem;
font-size: 1rem;
line-height: 1.5;
border-radius: 0.25rem;
transition: color 0.15s ease-in-out,
background-color 0.15s ease-in-out,
border-color 0.15s ease-in-out, box-
shadow 0.15s ease-in-out;
}

.btn:hover, .btn:focus {
text-decoration: none;
}

}

.btn:disabled, .btn:disabled {
outline: 0;
box-shadow: 0 0 0 0.2rem rgba(0,
123, 255, 0.25);
}

.btn:disabled, .btn:disabled {
outline: 0;
outline: 0.2rem solid #007bff;
outline-offset: -0.2rem;
border: 1px solid #007bff;
color: #fff;
background-color: #007bff;
border-radius: 0.25rem;
font-weight: 400;
text-align: center;
white-space: nowrap;
vertical-align: middle;
-webkit-user-select: none;
-moz-user-select: none;
-ms-user-select: none;
user-select: none;
border: 1px solid transparent;
padding: 0.375rem 0.75rem;
font-size: 1rem;
line-height: 1.5;
border-radius: 0.25rem;
transition: color 0.15s ease-in-out,
background-color 0.15s ease-in-out,
border-color 0.15s ease-in-out, box-
shadow 0.15s ease-in-out;
}

.btn:disabled, .btn:disabled {
outline: 0;
outline: 0.2rem solid #007bff;
outline-offset: -0.2rem;
border: 1px solid #007bff;
color: #fff;
background-color: #007bff;
border-radius: 0.25rem;
font-weight: 400;
text-align: center;
white-space: nowrap;
vertical-align: middle;
-webkit-user-select: none;
-moz-user-select: none;
-ms-user-select: none;
user-select: none;
border: 1px solid transparent;
padding: 0.375rem 0.75rem;
font-size: 1rem;
line-height: 1.5;
border-radius: 0.25rem;
transition: color 0.15s ease-in-out,
background-color 0.15s ease-in-out,
border-color 0.15s ease-in-out, box-
shadow 0.15s ease-in-out;
}

.btn:disabled, .btn:disabled {
outline: 0;
outline: 0.2rem solid #007bff;
outline-offset: -0.2rem;
border: 1px solid #007bff;
color: #fff;
background-color: #007bff;
border-radius: 0.25rem;
font-weight: 400;
text-align: center;
white-space: nowrap;
vertical-align: middle;
-webkit-user-select: none;
-moz-user-select: none;
-ms-user-select: none;
user-select: none;
border: 1px solid transparent;
padding: 0.375rem 0.75rem;
font-size: 1rem;
line-height: 1.5;
border-radius: 0.25rem;
transition: color 0.15s ease-in-out,
background-color 0.15s ease-in-out,
border-color 0.15s ease-in-out, box-
shadow 0.15s ease-in-out;
}

.btn-primary {
color: #fff;
background-color: #007bff;
border-color: #007bff;
}
```

```

border-color: #007bff;
}

.btn-primary:hover {
  color: #fff;
  background-color: #0069d9;
  border-color: #0062cc;
}

.btn-primary:focus,
.primary.focus {
  box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.5);
}

.btn-primary.disabled,
.primary:disabled {
  color: #fff;
  background-color: #007bff;
  border-color: #007bff;
}

.btn-primary:not(:disabled):not(.disabled):active,
.show > .btn-primary.dropdown-toggle {
  color: #fff;
  background-color: #0062cc;
}

border-color: #005cbf;
}

.btn-primary:not(:disabled):not(.disabled):active:focus,
.show > .btn-primary.dropdown-toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.5);
}

.btn-secondary {
  color: #fff;
  background-color: #6c757d;
  border-color: #6c757d;
}

.btn-secondary:hover {
  color: #fff;
  background-color: #5a6268;
  border-color: #545b62;
}

.btn-secondary:focus {
  box-shadow: 0 0 0 0.2rem rgba(108, 117, 125, 0.5);
}

```

```

.btn-success {
  color: #fff;
  background-color: #28a745;
  border-color: #28a745;
}

.btn-success:hover {
  color: #fff;
  background-color: #218838;
  border-color: #1e7e34;
}

.btn-success:focus, .btn-success.focus {
  box-shadow: 0 0 0 0.2rem rgba(40, 167, 69, 0.5);
}

.btn-success.disabled, .btn-success:disabled {
  color: #fff;
  background-color: #28a745;
  border-color: #28a745;
}

.btn-success:not(:disabled):not(.disabled):active, .btn-success:not(:disabled):not(.disabled).active, .show > .btn-secondary.dropdown-toggle {
  color: #fff;
  background-color: #545b62;
  border-color: #4e555b;
}

.btn-success:not(:disabled):not(.disabled):active:focus, .btn-success:not(:disabled):not(.disabled).active:focus, .show > .btn-secondary.dropdown-toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(108, 117, 125, 0.5);
}

```

```

.show > .btn-success.dropdown-toggle {
  color: #fff;
  background-color: #1e7e34;
  border-color: #1c7430;
}

.btn-
success:not(:disabled):not(.disabled):
active:focus, .btn-
success:not(:disabled):not(.disabled):
active:focus,
.show > .btn-success.dropdown-toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(40,
167, 69, 0.5);
}

.btn-info {
  color: #fff;
  background-color: #17a2b8;
  border-color: #17a2b8;
}

.btn-
info:hover {
  color: #fff;
  background-color: #138496;
  border-color: #117a8b;
}

.btn-
info:focus, .btn-
info.focus {
  box-shadow: 0 0 0 0.2rem rgba(23,
162, 184, 0.5);
}

.btn-
info.disabled, .btn-
info:disabled {
  color: #fff;
  background-color: #17a2b8;
  border-color: #17a2b8;
}

.btn-
info:not(:disabled):not(.disabled):acti-
ve, .btn-
info:not(:disabled):not(.disabled).acti-
ve,
.show > .btn-
info.dropdown-toggle {
  color: #fff;
  background-color: #117a8b;
  border-color: #10707f;
}

.btn-
info:not(:disabled):not(.disabled):acti-
ve:focus, .btn-
info:not(:disabled):not(.disabled).acti-
ve:focus,
.show > .btn-
info.dropdown-
toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(23,
162, 184, 0.5);
}

```

```

}

.btn-warning {
  color: #212529;
  background-color: #ffc107;
  border-color: #ffc107;
}

.btn-warning:hover {
  color: #212529;
  background-color: #e0a800;
  border-color: #d39e00;
}

.btn-warning:focus,
  .btn-warning:disabled,
  warning:disabled {
  color: #212529;
  background-color: #ffc107;
  border-color: #ffc107;
}

.btn-
  warning:not(:disabled):not(.disabled)
  :active,
  .show > .btn-warning.dropdown-
  toggle {
  color: #212529;
  background-color: #d39e00;
  border-color: #c69500;
}

.btn-
  warning:not(:disabled):not(.disabled)
  :active:focus,
  .btn-
  warning:not(:disabled):not(.disabled)
  .active:focus,
  .show > .btn-warning.dropdown-
  toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(255,
  193, 7, 0.5);
}

.btn-
  danger {
  color: #fff;
  background-color: #dc3545;
  border-color: #dc3545;
}

.btn-
  danger:hover {
  color: #fff;
  background-color: #c82333;
  border-color: #bd2130;
}

```

```

.show > .btn-danger.dropdown-
toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(220,
  53, 69, 0.5);
}

.btn-light {
  color: #212529;
  background-color: #f8f9fa;
  border-color: #f8f9fa;
}

.btn-light:hover {
  color: #212529;
  background-color: #e2e6ea;
  border-color: #dae0e5;
}

.btn-light:focus, .btn-light.focus {
  box-shadow: 0 0 0 0.2rem rgba(248,
  249, 250, 0.5);
}

.btn-light.disabled, .btn-light:disabled {
  color: #212529;
  background-color: #f8f9fa;
  border-color: #f8f9fa;
}

.btn-
danger:not(:disabled):not(.disabled):
active, .btn-
danger:not(:disabled):not(.disabled).a-
ctive,
.show > .btn-danger.dropdown-toggle {
  color: #fff;
  background-color: #bd2130;
  border-color: #b21f2d;
}

.btn-
danger:not(:disabled):not(.disabled):
active:focus, .btn-
danger:not(:disabled):not(.disabled).a-
ctive:focus,

```

```

.btn-
light:not(:disabled):not(.disabled):act
ive, .btn-
light:not(:disabled):not(.disabled).act
ive,
.show > .btn-light.dropdown-toggle {
color: #212529;
background-color: #dae0e5;
border-color: #d3d9df;
}

.btn-
light:not(:disabled):not(.disabled):act
ive:focus, .btn-
light:not(:disabled):not(.disabled).act
ive:focus,
.show > .btn-light.dropdown-
toggle:focus {
box-shadow: 0 0 0 0.2rem rgba(248,
249, 250, 0.5);
}

.btn-dark {
color: #fff;
background-color: #343a40;
border-color: #343a40;
}

.btn-dark:hover {
color: #fff;
background-color: #23272b;
border-color: #1d2124;
}

.btn-dark:active, .btn-
dark:disabled, .btn-dark:disabled
{
color: #fff;
background-color: #343a40;
border-color: #343a40;
}

.btn-
dark:not(:disabled):not(.disabled):act
ive, .btn-
dark:not(:disabled):not(.disabled).act
ive,
.show > .btn-dark.dropdown-toggle {
color: #fff;
background-color: #1d2124;
border-color: #171a1d;
}

.btn-
dark:not(:disabled):not(.disabled):act
ive:focus, .btn-
dark:not(:disabled):not(.disabled).act
ive:focus,

```

```

.show      >     .btn-dark.dropdown-
toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(52,
58, 64, 0.5);
}

.btn-outline-primary {
  color: #007bff;
  background-color: transparent;
  background-image: none;
  border-color: #007bff;
}

.btn-outline-primary:hover {
  color: #fff;
  background-color: #007bff;
  border-color: #007bff;
}

.btn-outline-primary:focus,     .btn-
outline-primary.focus {
  box-shadow: 0 0 0 0.2rem rgba(0,
123, 255, 0.5);
}

.btn-outline-primary.disabled, .btn-
outline-primary:disabled {
  color: #007bff;
  background-color: transparent;
}

```

```

.btn-outline-
primary:not(:disabled):not(.disabled)
:active,           .btn-outline-
primary:not(:disabled):not(.disabled).active,
.show      >     .btn-outline-
primary.dropdown-toggle {
  color: #fff;
  background-color: #007bff;
  border-color: #007bff;
}

.btn-outline-
primary:not(:disabled):not(.disabled)
:active:focus,       .btn-outline-
primary:not(:disabled):not(.disabled).active:focus,
.show      >     .btn-outline-
primary.dropdown-toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(0,
123, 255, 0.5);
}

.btn-outline-secondary {
  color: #6c757d;
  background-color: transparent;
  background-image: none;
  border-color: #6c757d;
}

.btn-outline-secondary:hover {

```

```

color: #fff;
background-color: #6c757d;
border-color: #6c757d;
}

.btn-outline-secondary:active, .btn-
outline-secondary.focus {
  box-shadow: 0 0 0 0.2rem rgba(108,
117, 125, 0.5);
}

.btn-outline-secondary.disabled, .btn-
outline-secondary:disabled {
  color: #6c757d;
  background-color: transparent;
}

.btn-outline-
secondary:not(:disabled):not(.disabled):active, .btn-outline-
secondary:not(:disabled):not(.disabled):active,
.show > .btn-outline-
secondary.dropdown-toggle {
  color: #fff;
  background-color: #6c757d;
  border-color: #6c757d;
}

.btn-outline-
secondary:not(:disabled):not(.disabled)
d):active:focus, .btn-outline-
secondary:not(:disabled):not(.disabled):active:focus,
.show > .btn-outline-
secondary.dropdown-toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(108,
117, 125, 0.5);
}

.btn-outline-success {
  color: #28a745;
  background-color: transparent;
  background-image: none;
  border-color: #28a745;
}

.btn-outline-success:hover {
  color: #fff;
  background-color: #28a745;
  border-color: #28a745;
}

.btn-outline-success:active, .btn-
outline-success.focus {
  box-shadow: 0 0 0 0.2rem rgba(40,
167, 69, 0.5);
}

.btn-outline-success.disabled, .btn-
outline-success:disabled {
  color: #28a745;
}

```

```

background-color: transparent;
}

.btn-outline-
success:not(:disabled):not(.disabled):
active, .btn-outline-
success:not(:disabled):not(.disabled).active,
.show > .btn-outline-
success.dropdown-toggle {
color: #fff;
background-color: #28a745;
border-color: #28a745;
}

.btn-outline-
success:not(:disabled):not(.disabled):
active:focus, .btn-outline-
success:not(:disabled):not(.disabled).active:focus,
.show > .btn-outline-
success.dropdown-toggle:focus {
box-shadow: 0 0 0 0.2rem rgba(40,
167, 69, 0.5);
}

.btn-outline-info {
color: #17a2b8;
background-color: transparent;
background-image: none;
border-color: #17a2b8;
}
}

.btn-outline-info:hover {
color: #fff;
background-color: #17a2b8;
border-color: #17a2b8;
}

.btn-outline-info:focus, .btn-outline-
info.focus {
box-shadow: 0 0 0 0.2rem rgba(23,
162, 184, 0.5);
}

.btn-outline-info.disabled, .btn-
outline-info:disabled {
color: #17a2b8;
background-color: transparent;
}

.btn-outline-
info:not(:disabled):not(.disabled):acti-
ve, .btn-outline-
info:not(:disabled):not(.disabled).acti-
ve,
.show > .btn-outline-info.dropdown-
toggle {
color: #fff;
background-color: #17a2b8;
border-color: #17a2b8;
}
}

```

```

.btn-outline-
info:not(:disabled):not(.disabled):acti
ve:focus,           .btn-outline-
info:not(:disabled):not(.disabled).acti
ve:focus,
.show > .btn-outline-info.dropdown-
toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(23,
162, 184, 0.5);
}

.btn-outline-warning {
  color: #ffc107;
  background-color: transparent;
  background-image: none;
  border-color: #ffc107;
}

.btn-outline-warning:hover {
  color: #212529;
  background-color: #ffc107;
  border-color: #ffc107;
}

.btn-outline-warning:focus,   .btn-
outline-warning.focus {
  box-shadow: 0 0 0 0.2rem rgba(255,
193, 7, 0.5);
}

.btn-outline-warning.disabled,   .btn-
outline-warning:disabled {
  color: #ffc107;
  background-color: transparent;
}

.btn-outline-
warning:not(:disabled):not(.disabled)
:active,           .btn-outline-
warning:not(:disabled):not(.disabled)
.active,
.show > .btn-outline-
warning.dropdown-toggle {
  color: #212529;
  background-color: #ffc107;
  border-color: #ffc107;
}

.btn-outline-
warning:not(:disabled):not(.disabled)
:active:focus,     .btn-outline-
warning:not(:disabled):not(.disabled)
.active:focus,
.show > .btn-outline-
warning.dropdown-toggle:focus {
  box-shadow: 0 0 0 0.2rem rgba(255,
193, 7, 0.5);
}

.btn-outline-danger {
  color: #dc3545;
}

```

```
background-color: transparent;
background-image: none;
border-color: #dc3545;
}

.btn-outline-danger:hover {
color: #fff;
background-color: #dc3545;
border-color: #dc3545;
}

.btn-outline-danger:focus,
.btn-outline-danger:disabled {
box-shadow: 0 0 0 0.2rem rgba(220, 53, 69, 0.5);
}

.btn-outline-danger.disabled,
.btn-outline-danger:disabled {
color: #dc3545;
background-color: transparent;
}

.btn-outline-
danger:not(:disabled):not(.disabled):
active, .btn-outline-
danger:not(:disabled):not(.disabled).a
ctive,
.show > .btn-outline-
danger.dropdown-toggle {
color: #fff;
background-color: #dc3545;
border-color: #dc3545;
}

.btn-outline-
danger:not(:disabled):not(.disabled):
active:focus, .btn-outline-
danger:not(:disabled):not(.disabled).a
ctive:focus,
.show > .btn-outline-
danger.dropdown-toggle:focus {
box-shadow: 0 0 0 0.2rem rgba(220, 53, 69, 0.5);
}

.btn-outline-light {
color: #f8f9fa;
background-color: transparent;
background-image: none;
border-color: #f8f9fa;
}

.btn-outline-light:hover {
color: #212529;
background-color: #f8f9fa;
border-color: #f8f9fa;
}

.btn-outline-light:focus, .btn-outline-
light:disabled {
}
```

```
    box-shadow: 0 0 0 0.2rem rgba(248,  
249, 250, 0.5);  
}  
  
.btn-outline-light.disabled,  
outline-light:disabled {  
color: #f8f9fa;  
background-color: transparent;  
}  
  
.btn-outline-  
light:not(:disabled):not(.disabled):act  
ive,  
.btn-outline-  
light:not(:disabled):not(.disabled).act  
ive,  
.show > .btn-outline-light.dropdown-  
toggle {  
color: #212529;  
background-color: #f8f9fa;  
border-color: #f8f9fa;  
}  
  
.btn-outline-  
light:not(:disabled):not(.disabled):act  
ive:focus,  
.btn-outline-  
light:not(:disabled):not(.disabled).act  
ive:focus,  
.show > .btn-outline-light.dropdown-  
toggle:focus {  
box-shadow: 0 0 0 0.2rem rgba(248,  
249, 250, 0.5);  
}  
  
}  
  
.btn-outline-dark {  
color: #343a40;  
background-color: transparent;  
background-image: none;  
border-color: #343a40;  
}  
  
.btn-outline-dark:hover {  
color: #fff;  
background-color: #343a40;  
border-color: #343a40;  
}  
  
.btn-outline-dark:disabled,  
outline-dark:disabled {  
color: #343a40;  
background-color: transparent;  
}  
  
.btn-outline-  
dark:not(:disabled):not(.disabled):act  
ive,  
.btn-outline-
```

```

dark:not(:disabled):not(.disabled).act
ive,
.show > .btn-outline-dark.dropdown-
toggle {
  color: #fff;
  background-color: #343a40;
  border-color: #343a40;
}
}

.btn-link:active, .btn-link:not(:disabled):not(.disabled).act
ive {
  color: #fff;
  background-color: #343a40;
  border-color: #343a40;
}
}

.btn-link:disabled, .btn-link.disabled {
  color: #6c757d;
}

.btn-lg, .btn-group-lg > .btn {
  padding: 0.5rem 1rem;
  font-size: 1.25rem;
  line-height: 1.5;
  border-radius: 0.3rem;
}

.btn-sm, .btn-group-sm > .btn {
  padding: 0.25rem 0.5rem;
  font-size: 0.875rem;
  line-height: 1.5;
  border-radius: 0.2rem;
}

.btn-block {
  display: block;
  width: 100%;
}

```

```

.btn-block + .btn-block {
  margin-top: 0.5rem;
}

input[type="submit"].btn-block,
input[type="reset"].btn-block,
input[type="button"].btn-block {
  width: 100%;
}

.fade {
  opacity: 0;
  transition: opacity 0.15s linear;
}

.fade.show {
  opacity: 1;
}

.collapse {
  display: none;
}

.collapse.show {
  display: block;
}

tr.collapse.show {
  display: table-row;
}

tbody.collapse.show {
  display: table-row-group;
}

.collapsing {
  position: relative;
  height: 0;
  overflow: hidden;
  transition: height 0.35s ease;
}

.dropdown,
.dropdown {
  position: relative;
}

.dropdown-toggle::after {
  display: inline-block;
  width: 0;
  height: 0;
  margin-left: 0.255em;
  vertical-align: 0.255em;
  content: "";
  border-top: 0.3em solid;
  border-right: 0.3em solid transparent;
  border-bottom: 0;
  border-left: 0.3em solid transparent;
}

```

```

.dropdown-toggle::empty::after {
    margin-left: 0;
}

.dropdown-menu {
    position: absolute;
    top: 100%;
    left: 0;
    z-index: 1000;
    display: none;
    float: left;
    min-width: 10rem;
    padding: 0.5rem 0;
    margin: 0.125rem 0 0;
    font-size: 1rem;
    color: #212529;
    text-align: left;
    list-style: none;
    background-color: #fff;
    background-clip: padding-box;
    border: 1px solid rgba(0, 0, 0, 0.15);
    border-radius: 0.25rem;
}

.dropup .dropdown-menu {
    margin-top: 0;
    margin-bottom: 0.125rem;
}

.dropup .dropdown-toggle::after {
    display: inline-block;
    width: 0;
    height: 0;
    margin-left: 0.255em;
    vertical-align: 0.255em;
    content: "";
    border-top: 0;
    border-right: 0.3em solid transparent;
    border-bottom: 0.3em solid;
    border-left: 0.3em solid transparent;
}

.droppright .dropdown-menu {
    margin-top: 0;
    margin-left: 0.125rem;
}

.droppright .dropdown-toggle::after {
    display: inline-block;
    width: 0;
    height: 0;
    margin-left: 0.255em;
    vertical-align: 0.255em;
    content: "";
    border-top: 0.3em solid transparent;
}

```

```

border-bottom: 0.3em solid transparent;
border-left: 0.3em solid;
}

.dropright .dropdown-toggle:empty::after {
margin-left: 0;
}

.dropright .dropdown-toggle::after {
vertical-align: 0;
}

.dropleft .dropdown-menu {
margin-top: 0;
margin-right: 0.125rem;
}

.dropleft .dropdown-toggle::after {
display: inline-block;
width: 0;
height: 0;
margin-left: 0.255em;
vertical-align: 0.255em;
content: "";
border-top: 0.3em solid transparent;
border-right: 0.3em solid;
border-bottom: 0.3em solid transparent;
}

.dropleft .dropdown-menu {
margin-top: 0;
margin-right: 0.125rem;
}

.dropleft .dropdown-toggle:empty::after {
margin-left: 0;
}

.dropleft .dropdown-toggle::after {
vertical-align: 0;
}

.dropleft .dropdown-menu {
margin-top: 0;
margin-right: 0.125rem;
}

.dropleft .dropdown-toggle::after {
display: inline-block;
width: 0;
height: 0;
margin-left: 0.255em;
vertical-align: 0.255em;
content: "";
border-top: 0.3em solid transparent;
border-right: 0.3em solid;
border-bottom: 0.3em solid transparent;
}

.dropleft .dropdown-item {
}

```

```

display: block;
width: 100%;
padding: 0.25rem 1.5rem;
clear: both;
font-weight: 400;
color: #212529;
text-align: inherit;
white-space: nowrap;
background-color: transparent;
border: 0;
}

.dropdown-menu.show {
display: block;
}

.dropdown-header {
display: block;
padding: 0.5rem 1.5rem;
margin-bottom: 0;
font-size: 0.875rem;
color: #6c757d;
white-space: nowrap;
}

.dropdown-item:hover, .dropdown-item:focus {
color: #16181b;
text-decoration: none;
background-color: #f8f9fa;
}

.dropdown-item.active, .dropdown-item:active {
color: #fff;
text-decoration: none;
background-color: #007bff;
}

.dropdown-item.disabled,
.dropdown-item:disabled {
color: #6c757d;
background-color: transparent;
}
}

.btn-group,
.btn-group-vertical {
position: relative;
display: -webkit-inline-box;
display: -ms-inline-flexbox;
display: inline-flex;
vertical-align: middle;
}

.btn-group > .btn,
.btn-group-vertical > .btn {
position: relative;
-webkit-box-flex: 0;
-ms-flex: 0 1 auto;
flex: 0 1 auto;
}

```

```

.btn-group > .btn:hover,
.btn-group-vertical > .btn:hover {
  z-index: 1;
}

.btn-group > .btn:focus, .btn-group >
.btn:active, .btn-group > .btn.active,
.btn-group-vertical > .btn:focus,
.btn-group-vertical > .btn:active,
.btn-group-vertical > .btn.active {
  z-index: 1;
}

.btn-group .btn + .btn,
.btn-group .btn + .btn-group,
.btn-group .btn-group + .btn,
.btn-group .btn-group + .btn-group,
.btn-group-vertical .btn + .btn,
.btn-group-vertical .btn + .btn-group,
.btn-group-vertical .btn-group + .btn,
.btn-group-vertical .btn-group + .btn-
group {
  margin-left: -1px;
}

.btn-toolbar {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -ms-flex-wrap: wrap;
  flex-wrap: wrap;
}

-webkit-box-pack: start;
-ms-flex-pack: start;
justify-content: flex-start;
}

.btn-toolbar .input-group {
  width: auto;
}

.btn-group > .btn:first-child {
  margin-left: 0;
}

.btn-group      >      .btn:not(:last-
child):not(.dropdown-toggle),
.btn-group      >      .btn-group:not(:last-
child) > .btn {
  border-top-right-radius: 0;
  border-bottom-right-radius: 0;
}

.btn-group > .btn:not(:first-child),
.btn-group      >      .btn-group:not(:first-
child) > .btn {
  border-top-left-radius: 0;
  border-bottom-left-radius: 0;
}

.dropdown-toggle-split {
  padding-right: 0.5625rem;
  padding-left: 0.5625rem;
}

```

```

}

}

.dropdown-toggle-split::after {
  margin-left: 0;
}

.btn-sm + .dropdown-toggle-split,
.btn-group-sm > .btn + .dropdown-
toggle-split {
  padding-right: 0.375rem;
  padding-left: 0.375rem;
}

.btn-lg + .dropdown-toggle-split,
.btn-group-lg > .btn + .dropdown-
toggle-split {
  padding-right: 0.75rem;
  padding-left: 0.75rem;
}

.btn-group-vertical {
  -webkit-box-orient: vertical;
  -webkit-box-direction: normal;
  -ms-flex-direction: column;
  flex-direction: column;
  -webkit-box-align: start;
  -ms-flex-align: start;
  align-items: flex-start;
  -webkit-box-pack: center;
  -ms-flex-pack: center;
  justify-content: center;
}

.btn-group-vertical .btn,
.btn-group-vertical .btn-group {
  width: 100%;
}

.btn-group-vertical > .btn + .btn,
.btn-group-vertical > .btn + .btn-
group,
.btn-group-vertical > .btn-group +
.btn,
.btn-group-vertical > .btn-group +
.btn-group {
  margin-top: -1px;
  margin-left: 0;
}

.btn-group-vertical > .btn:not(:last-
child):not(.dropdown-toggle),
.btn-group-vertical > .btn-
group:not(:last-child) > .btn {
  border-bottom-right-radius: 0;
  border-bottom-left-radius: 0;
}

.btn-group-vertical > .btn:not(:first-
child),
.btn-group-vertical > .btn-
group:not(:first-child) > .btn {
  border-top-left-radius: 0;
}

```

```

border-top-right-radius: 0;
}

.align-items: stretch;
width: 100%;

}

.btn-group-toggle > .btn,
.btn-group-toggle > .btn-group > .btn
{
margin-bottom: 0;
}

.btn-group-toggle > .btn {
input[type="radio"],

.btn-group-toggle > .btn {
input[type="checkbox"],

.btn-group-toggle > .btn-group > .btn
input[type="radio"],

.btn-group-toggle > .btn-group > .btn
input[type="checkbox"] {
position: absolute;
clip: rect(0, 0, 0, 0);
pointer-events: none;
}

.input-group {
position: relative;
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-ms-flex-wrap: wrap;
flex-wrap: wrap;
-webkit-box-align: stretch;
-ms-flex-align: stretch;
align-items: stretch;
width: 100%;

}

.input-group > .form-control,
.input-group > .custom-select,
.input-group > .custom-file {
position: relative;
-webkit-box-flex: 1;
-ms-flex: 1 1 auto;
flex: 1 1 auto;
width: 1%;
margin-bottom: 0;
}

.input-group > .form-control:focus,
.input-group > .custom-select:focus,
.input-group > .custom-file:focus {
z-index: 3;
}

.input-group > .form-control + .form-control,
.input-group > .form-control + .custom-select,
.input-group > .form-control + .custom-file,
.input-group > .custom-select + .form-control,
.input-group > .custom-select + .custom-select,

```

```
.input-group > .custom-select + -webkit-align-items: center; -ms-flex-align: center; align-items: center; } }

.input-group > .custom-file:not(:last-child) .custom-file-label, .input-group > .custom-file:not(:last-child) .custom-file-label::before { border-top-right-radius: 0; border-bottom-right-radius: 0; }

.input-group > .form-control:not(:last-child), .input-group > .custom-select:not(:last-child) { border-top-right-radius: 0; border-bottom-right-radius: 0; }

.input-group > .form-control:not(:first-child), .input-group > .custom-select:not(:first-child) { border-top-left-radius: 0; border-bottom-left-radius: 0; }

.input-group > .custom-file { display: -webkit-box; display: -ms-flexbox; display: flex; }

.input-group-prepend, .input-group-append { position: relative; }

.input-group-prepend .btn, .input-group-append .btn { position: absolute; top: 0; left: 0; width: 100%; height: 100%; }
```

```

z-index: 2;
}

.input-group-prepend .btn + .btn,
.input-group-prepend .btn + .input-
group-text,
.input-group-prepend .input-group-
text + .input-group-text,
.input-group-prepend .input-group-
text + .btn,
.input-group-append .btn + .btn,
.input-group-append .btn + .input-
group-text,
.input-group-append .input-group-
text + .input-group-text,
.input-group-append .input-group-
text + .btn {
  margin-left: -1px;
}

.input-group-prepend {
  margin-right: -1px;
}

.input-group-append {
  margin-left: -1px;
}

.input-group-text {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-align: center;
  -ms-flex-align: center;
  align-items: center;
  padding: 0.375rem 0.75rem;
  margin-bottom: 0;
  font-size: 1rem;
  font-weight: 400;
  line-height: 1.5;
  color: #495057;
  text-align: center;
  white-space: nowrap;
  background-color: #e9ecef;
  border: 1px solid #ced4da;
  border-radius: 0.25rem;
}

.input-group-text
input[type="radio"],
.input-group-text
input[type="checkbox"] {
  margin-top: 0;
}

.input-group > .input-group-prepend
> .btn,
.input-group > .input-group-prepend
> .input-group-text,
.input-group > .input-group-
append:not(:last-child) > .btn,

```

```

.input-group      >      .input-group-
append:not(:last-child)  >    .input-
group-text,
.input-group      >      .input-group-
append:last-child  >    .btn:not(:last-
child):not(.dropdown-toggle),
.input-group      >      .input-group-
append:last-child  >    .input-group-
text:not(:last-child) {
  border-top-right-radius: 0;
  border-bottom-right-radius: 0;
}

.input-group > .input-group-append >
.btn,
.input-group > .input-group-append >
.input-group-text,
.input-group      >      .input-group-
prepend:not(:first-child) > .btn,
.input-group      >      .input-group-
prepend:not(:first-child)  >    .input-
group-text,
.input-group      >      .input-group-
prepend:first-child >    .btn:not(:first-
child),
.input-group      >      .input-group-
prepend:first-child  >    .input-group-
text:not(:first-child) {
  border-top-left-radius: 0;
  border-bottom-left-radius: 0;
}

.custom-control {
  position: relative;
  display: block;
  min-height: 1.5rem;
  padding-left: 1.5rem;
}

.custom-control-inline {
  display: -webkit-inline-box;
  display: -ms-inline-flexbox;
  display: inline-flex;
  margin-right: 1rem;
}

.custom-control-input {
  position: absolute;
  z-index: -1;
  opacity: 0;
}

.custom-control-input:checked ~
.custom-control-label::before {
  color: #fff;
  background-color: #007bff;
}

.custom-control-input:focus ~
.custom-control-label::before {
  box-shadow: 0 0 0 1px #fff, 0 0 0
  0.2rem rgba(0, 123, 255, 0.25);
}

```

```

}

.custom-control-input:active ~ .custom-control-label::before {
  color: #fff;
  background-color: #b3d7ff;
}

.custom-control-input:disabled ~ .custom-control-label {
  color: #6c757d;
}

.custom-control-input:disabled ~ .custom-control-label::before {
  background-color: #e9ecf;
}

.custom-control-label {
  margin-bottom: 0;
}

.custom-control-label::before {
  position: absolute;
  top: 0.25rem;
  left: 0;
  display: block;
  width: 1rem;
  height: 1rem;
  content: "";
  background-repeat: no-repeat;
  background-position: center center;
  background-size: 50% 50%;
}

.custom-checkbox .custom-control-label::before {
  border-radius: 0.25rem;
}

.custom-checkbox .custom-control-input:checked ~ .custom-control-label::before {
  background-color: #007bff;
}

```

```

.custom-checkbox .custom-control-
input:checked ~ .custom-control-
label::after {
  background-image:
    url("data:image/svg+xml; charset=utf-
8,%3Csvg
      xmlns='http://www.w3.org/2000/svg'
      viewBox='0 0 8 8'%3E%3Cpath
      fill='%23fff'      d='M6.564.75l-3.59
      3.612-1.538-1.55L0 4.26 2.974 7.25 8
      2.193z'/%3E%3C/svg%3E");
}

.custom-checkbox .custom-control-
input:indeterminate ~ .custom-control-
label::before {
  background-color: #007bff;
}

.custom-checkbox .custom-control-
input:indeterminate ~ .custom-control-
label::after {
  background-image:
    url("data:image/svg+xml; charset=utf-
8,%3Csvg
      xmlns='http://www.w3.org/2000/svg'
      viewBox='0 0 4 4'%3E%3Cpath
      stroke='%23fff'      d='M0
      2h4'/%3E%3C/svg%3E");
}

.custom-control-
input:disabled:checked ~ .custom-control-
label::before {
  background-color: rgba(0, 123, 255,
  0.5);
}

.custom-control-
input:disabled:indeterminate ~
.custom-control-label::before {
  background-color: rgba(0, 123, 255,
  0.5);
}

.custom-radio .custom-control-
label::before {
  border-radius: 50%;
}

.custom-radio .custom-control-
input:checked ~ .custom-control-
label::before {
  background-color: #007bff;
}

.custom-radio .custom-control-
input:checked ~ .custom-control-
label::after {
  background-image:
    url("data:image/svg+xml; charset=utf-
8,%3Csvg
      xmlns='http://www.w3.org/2000/svg'
      viewBox='0 0 4 4'%3E%3Cpath
      d='M0
      2h4'/%3E%3C/svg%3E");
}

```

```

xmlns='http://www.w3.org/2000/svg'
viewBox='-4 -4 8%3E%3Ccircle
r='3'
fill='#fff/%3E%3C/svg%3E");
}

.custom-radio      .custom-control-
input:disabled:checked ~ .custom-
control-label::before {
background-color: rgba(0, 123, 255,
0.5);
}

.custom-select {
display: inline-block;
width: 100%;
height: calc(2.25rem + 2px);
padding: 0.375rem 1.75rem
0.375rem 0.75rem;
line-height: 1.5;
color: #495057;
vertical-align: middle;
background: #fff
url("data:image/svg+xml; charset=utf
8,%3Csvg
xmlns='http://www.w3.org/2000/svg'
viewBox='0 0 4 5%3E%3Cpath
fill='#3343a4' d='M2 0L0 2h4zm0
5L0 3h4z'%3E%3C/svg%3E") no-
repeat right 0.75rem center;
background-size: 8px 10px;
border: 1px solid #ced4da;
border-radius: 0.25rem;
-webkit-appearance: none;
-moz-appearance: none;
appearance: none;
}

.custom-select:focus {
border-color: #80bdff;
outline: 0;
box-shadow: inset 0 1px 2px rgba(0,
0, 0, 0.075), 0 0 5px rgba(128, 189,
255, 0.5);
}

.custom-select:focus::-ms-value {
color: #495057;
background-color: #fff;
}

.custom-select[multiple], .custom-
select[size]:not([size="1"]) {
height: auto;
padding-right: 0.75rem;
background-image: none;
}

.custom-select:disabled {
color: #6c757d;
background-color: #e9ecef;
}

```

```

height: calc(2.25rem + 2px);
margin: 0;
opacity: 0;
}

.custom-select-sm {
height: calc(1.8125rem + 2px);
padding-top: 0.375rem;
padding-bottom: 0.375rem;
font-size: 75%;
}

.custom-select-lg {
height: calc(2.875rem + 2px);
padding-top: 0.375rem;
padding-bottom: 0.375rem;
font-size: 125%;
}

.custom-file {
position: relative;
display: inline-block;
width: 100%;
height: calc(2.25rem + 2px);
margin-bottom: 0;
}

.custom-file-input {
position: relative;
z-index: 2;
width: 100%;

height: calc(2.25rem + 2px);
margin: 0;
padding: 0.375rem 0.75rem;
line-height: 1.5;
}

```

```

height: calc(2.25rem + 2px);
margin: 0;
opacity: 0;
}

.custom-file-control {
border-color: #80bdff;
box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.25);
}

.custom-file-control::before {
border-color: #80bdff;
}

.custom-file-label::after {
content: "Browse";
}

.custom-file-label {
position: absolute;
top: 0;
right: 0;
left: 0;
z-index: 1;
height: calc(2.25rem + 2px);
padding: 0.375rem 0.75rem;
line-height: 1.5;
}
```

```

color: #495057;
background-color: #fff;
border: 1px solid #ced4da;
border-radius: 0.25rem;
}

.custom-file-label::after {
position: absolute;
top: 0;
right: 0;
bottom: 0;
z-index: 3;
display: block;
height: calc(calc(2.25rem + 2px) -
1px * 2);
padding: 0.375rem 0.75rem;
line-height: 1.5;
color: #495057;
content: "Browse";
background-color: #e9ecef;
border-left: 1px solid #ced4da;
border-radius: 0 0.25rem 0.25rem 0;
}

.nav {
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-ms-flex-wrap: wrap;
flex-wrap: wrap;
padding-left: 0;
margin-bottom: 0;
list-style: none;
}

.nav-link {
display: block;
padding: 0.5rem 1rem;
}

.nav-link:hover, .nav-link:focus {
text-decoration: none;
}

.nav-link.disabled {
color: #6c757d;
}

.nav-tabs {
border-bottom: 1px solid #dee2e6;
}

.nav-tabs .nav-item {
margin-bottom: -1px;
}

.nav-tabs .nav-link {
border: 1px solid transparent;
border-top-left-radius: 0.25rem;
border-top-right-radius: 0.25rem;
}

```

```

.nav-tabs .nav-link:hover, .nav-tabs
.nav-link:focus {
  border-color: #e9ecef #e9ecef
  #dee2e6;
}

.nav-tabs .nav-link.disabled {
  color: #6c757d;
  background-color: transparent;
  border-color: transparent;
}

.nav-tabs .nav-link.active,
.nav-tabs .nav-item.show .nav-link {
  color: #495057;
  background-color: #fff;
  border-color: #dee2e6 #dee2e6 #fff;
}

.nav-tabs .dropdown-menu {
  margin-top: -1px;
  border-top-left-radius: 0;
  border-top-right-radius: 0;
}

.nav-pills .nav-link {
  border-radius: 0.25rem;
}

.nav-pills .nav-link.active,
.nav-pills .show > .nav-link {
  color: #fff;
  background-color: #007bff;
}

.nav-fill .nav-item {
  -webkit-box-flex: 1;
  -ms-flex: 1 1 auto;
  flex: 1 1 auto;
  text-align: center;
}

.nav-justified .nav-item {
  -ms-flex-preferred-size: 0;
  flex-basis: 0;
  -webkit-box-flex: 1;
  -ms-flex-positive: 1;
  flex-grow: 1;
  text-align: center;
}

.tab-content > .tab-pane {
  display: none;
}

.tab-content > .active {
  display: block;
}

.navbar {
  position: relative;
  display: -webkit-box;

```

```

display: -ms-flexbox;
display: flex;
-ms-flex-wrap: wrap;
flex-wrap: wrap;
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
-webkit-box-pack: justify;
-ms-flex-pack: justify;
justify-content: space-between;
padding: 0.5rem 1rem;
}

.navbar > .container,
.navbar > .container-fluid {
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-ms-flex-wrap: wrap;
flex-wrap: wrap;
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
-webkit-box-pack: justify;
-ms-flex-pack: justify;
justify-content: space-between;
}

```

```

padding-bottom: 0.3125rem;
margin-right: 1rem;
font-size: 1.25rem;
line-height: inherit;
white-space: nowrap;
}

.navbar-brand:hover, .navbar-
brand:focus {
text-decoration: none;
}

.navbar-nav {
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-webkit-box-orient: vertical;
-webkit-box-direction: normal;
-ms-flex-direction: column;
flex-direction: column;
padding-left: 0;
margin-bottom: 0;
list-style: none;
}

.navbar-nav .nav-link {
padding-right: 0;
padding-left: 0;
}

.navbar-nav .dropdown-menu {

```

```

.navbar-brand {
display: inline-block;
padding-top: 0.3125rem;
}
```

```

position: static;           .navbar-toggler:hover,      .navbar-
float: none;               toggler:focus {
}                           text-decoration: none;
                           }

.navbar-text {
  display: inline-block;
  padding-top: 0.5rem;
  padding-bottom: 0.5rem;
}

.navbar-collapse {
  -ms-flex-preferred-size: 100%;
  flex-basis: 100%;
  -webkit-box-flex: 1;
  -ms-flex-positive: 1;
  flex-grow: 1;
  -webkit-box-align: center;
  -ms-flex-align: center;
  align-items: center;
}

.navbar-toggler {
  padding: 0.25rem 0.75rem;
  font-size: 1.25rem;
  line-height: 1;
  background-color: transparent;
  border: 1px solid transparent;
  border-radius: 0.25rem;
}

.navbar-toggler:hover,      .navbar-
toggler:focus {
  text-decoration: none;
}

.navbar-toggler-icon {
  display: inline-block;
  width: 1.5em;
  height: 1.5em;
  vertical-align: middle;
  content: "";
  background: no-repeat center center;
  background-size: 100% 100%;
}

@media (max-width: 575.98px) {
  .navbar-expand-sm > .container,
  .navbar-expand-sm > .container-
fluid {
  padding-right: 0;
  padding-left: 0;
}
}

@media (min-width: 576px) {
}

```

```

.navbar-expand-sm {
  -webkit-box-orient: horizontal;
  -webkit-box-direction: normal;
  -ms-flex-flow: row nowrap;
  flex-flow: row nowrap;
  -webkit-box-pack: start;
  -ms-flex-pack: start;
  justify-content: flex-start;
}

.navbar-expand-sm .navbar-nav {
  -webkit-box-orient: horizontal;
  -webkit-box-direction: normal;
  -ms-flex-direction: row;
  flex-direction: row;
}

.navbar-expand-sm .dropdown-menu {
  position: absolute;
}

.navbar-expand-sm .dropdown-menu-right {
  right: 0;
  left: auto;
}

.navbar-expand-sm .nav-link {
  padding-right: 0.5rem;
  padding-left: 0.5rem;
}

.navbar-expand-sm > .container,

```

```

.navbar-expand-sm > .container-fluid {
  -ms-flex-wrap: nowrap;
  flex-wrap: nowrap;
}

.navbar-expand-sm .navbar-collapse {
  display: -webkit-box !important;
  display: -ms-flexbox !important;
  display: flex !important;
  -ms-flex-preferred-size: auto;
  flex-basis: auto;
}

.navbar-expand-sm .navbar-toggler {
  display: none;
}

.navbar-expand-sm .dropdown-menu {
  top: auto;
  bottom: 100%;
}

@media (max-width: 767.98px) {
  .navbar-expand-md > .container,
  .navbar-expand-md > .container-fluid {
    padding-right: 0;
    padding-left: 0;
  }
}

```

```

}

@media (min-width: 768px) {
  .navbar-expand-md {
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-flow: row nowrap;
    flex-flow: row nowrap;
    -webkit-box-pack: start;
    -ms-flex-pack: start;
    justify-content: flex-start;
  }
  .navbar-expand-md .navbar-nav {
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-direction: row;
    flex-direction: row;
  }
  .navbar-expand-md .navbar-nav .dropdown-menu {
    position: absolute;
  }
  .navbar-expand-md .navbar-nav .dropdown-menu-right {
    right: 0;
    left: auto;
  }
  .navbar-expand-md .navbar-nav .nav-link {
    padding-right: 0.5rem;
    padding-left: 0.5rem;
  }
}

.navbar-expand-md > .container,
.navbar-expand-md > .container-fluid {
  -ms-flex-wrap: nowrap;
  flex-wrap: nowrap;
}

.navbar-expand-md .navbar-collapse {
  display: -webkit-box !important;
  display: -ms-flexbox !important;
  display: flex !important;
  -ms-flex-preferred-size: auto;
  flex-basis: auto;
}

.navbar-expand-md .navbar-toggler {
  display: none;
}

.navbar-expand-md .dropdown-menu {
  top: auto;
  bottom: 100%;
}

@media (max-width: 991.98px) {
  .navbar-expand-lg > .container,
  .navbar-expand-lg > .container-fluid {
    padding-right: 0;
  }
}

```

```

padding-left: 0;
}

}

@media (min-width: 992px) {
  .navbar-expand-lg {
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-flow: row nowrap;
    flex-flow: row nowrap;
    -webkit-box-pack: start;
    -ms-flex-pack: start;
    justify-content: flex-start;
  }
  .navbar-expand-lg .navbar-nav {
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-direction: row;
    flex-direction: row;
  }
  .navbar-expand-lg .dropdown-menu {
    position: absolute;
  }
  .navbar-expand-lg .dropdown-menu-right {
    right: 0;
    left: auto;
  }
  .navbar-expand-lg .navbar-nav .nav-link {
    padding-right: 0.5rem;
    padding-left: 0.5rem;
  }
  .navbar-expand-lg > .container,
  .navbar-expand-lg > .container-fluid {
    -ms-flex-wrap: nowrap;
    flex-wrap: nowrap;
  }
  .navbar-expand-lg .navbar-collapse {
    display: -webkit-box !important;
    display: -ms-flexbox !important;
    display: flex !important;
    -ms-flex-preferred-size: auto;
    flex-basis: auto;
  }
  .navbar-expand-lg .navbar-toggler {
    display: none;
  }
  .navbar-expand-lg .dropdown-menu {
    top: auto;
    bottom: 100%;
  }
}

@media (max-width: 1199.98px) {
  .navbar-expand-xl > .container,
  .navbar-expand-xl > .container-fluid {
}

```

```

padding-right: 0;
padding-left: 0;
}

}

@media (min-width: 1200px) {
  .navbar-expand-xl {
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-flow: row nowrap;
    flex-flow: row nowrap;
    -webkit-box-pack: start;
    -ms-flex-pack: start;
    justify-content: flex-start;
  }
  .navbar-expand-xl .navbar-nav {
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-direction: row;
    flex-direction: row;
  }
  .navbar-expand-xl .dropdown-menu {
    position: absolute;
  }
  .navbar-expand-xl .dropdown-menu-right {
    right: 0;
    left: auto;
  }
}

.navbar-expand-xl .navbar-nav .nav-link {
  padding-right: 0.5rem;
  padding-left: 0.5rem;
}

.navbar-expand-xl > .container,
.navbar-expand-xl > .container-fluid {
  -ms-flex-wrap: nowrap;
  flex-wrap: nowrap;
}

.navbar-expand-xl .navbar-collapse {
  display: -webkit-box !important;
  display: -ms-flexbox !important;
  display: flex !important;
  -ms-flex-preferred-size: auto;
  flex-basis: auto;
}

.navbar-expand-xl .navbar-toggler {
  display: none;
}

.navbar-expand-xl .dropdown-menu {
  top: auto;
  bottom: 100%;
}

.navbar-expand {
  -webkit-box-orient: horizontal;
}

```

```

-webkit-box-direction: normal;
-ms-flex-flow: row nowrap;
flex-flow: row nowrap;
-webkit-box-pack: start;
-ms-flex-pack: start;
justify-content: flex-start;
}

.navbar-expand > .container,
.navbar-expand > .container-fluid {
padding-right: 0;
padding-left: 0;
}

.navbar-expand .navbar-nav {
-webkit-box-orient: horizontal;
-webkit-box-direction: normal;
-ms-flex-direction: row;
flex-direction: row;
}

```

```

.navbar-expand .nav-link {
padding-right: 0.5rem;
padding-left: 0.5rem;
}

.navbar-expand > .container,
.navbar-expand > .container-fluid {
-ms-flex-wrap: nowrap;
flex-wrap: nowrap;
}

.navbar-expand .navbar-collapse {
display: -webkit-box !important;
display: -ms-flexbox !important;
display: flex !important;
-ms-flex-preferred-size: auto;
flex-basis: auto;
}

```

```

.navbar-expand .dropdown-menu {
position: absolute;
}

.navbar-expand .dropdown-menu-right {
right: 0;
left: auto;
}

```

```

.navbar-expand .navbar-nav {
top: auto;
bottom: 100%;
}

```

```

.navbar-light .navbar-brand {
  color: rgba(0, 0, 0, 0.9);
}

.navbar-light .navbar-brand:hover,
.navbar-light .navbar-brand:focus {
  color: rgba(0, 0, 0, 0.9);
}

.navbar-light .navbar-nav .nav-link {
  color: rgba(0, 0, 0, 0.5);
}

.navbar-light .navbar-nav .nav-link:hover,
.navbar-light .navbar-nav .nav-link:focus {
  color: rgba(0, 0, 0, 0.7);
}

.navbar-light .navbar-nav .nav-link.disabled {
  color: rgba(0, 0, 0, 0.3);
}

.navbar-light .navbar-nav .show >
.nav-link,
.navbar-light .navbar-nav .active >
.nav-link,
.navbar-light .navbar-nav .nav-link.show,

```

```

.navbar-light .navbar-nav .nav-link.active {
  color: rgba(0, 0, 0, 0.9);
}

.navbar-light .navbar-toggler {
  color: rgba(0, 0, 0, 0.5);
  border-color: rgba(0, 0, 0, 0.1);
}

.navbar-light .navbar-toggler-icon {
  background-image:
    url("data:image/svg+xml; charset=utf8,%3Csvg viewBox='0 0 30 30' xmlns='http://www.w3.org/2000/svg'%3E%3Cpath stroke='rgba(0, 0, 0, 0.5)' stroke-width='2' stroke-linecap='round' stroke-miterlimit='10' d='M4 7h22M4 15h22M4 23h22'%3E%3C/svg%3E");
}

.navbar-light .navbar-text {
  color: rgba(0, 0, 0, 0.5);
}

.navbar-light .navbar-text a {
  color: rgba(0, 0, 0, 0.9);
}

```

```

.navbar-light .navbar-text a:hover,
.navbar-light .navbar-text a:focus {
  color: rgba(0, 0, 0, 0.9);
}

.navbar-dark .navbar-brand {
  color: #fff;
}

.navbar-dark .navbar-brand:hover,
.navbar-dark .navbar-brand:focus {
  color: #fff;
}

.navbar-dark .navbar-nav .nav-link {
  color: rgba(255, 255, 255, 0.5);
}

.navbar-dark .navbar-nav .nav-link:hover,
.navbar-dark .navbar-nav .nav-link:focus {
  color: rgba(255, 255, 255, 0.75);
}

.navbar-dark .navbar-nav .nav-link.disabled {
  color: rgba(255, 255, 255, 0.25);
}

.navbar-dark .navbar-nav .show >
.nav-link,
.navbar-dark .navbar-nav .active >
.nav-link,
.navbar-dark .navbar-nav .nav-link.show,
.navbar-dark .navbar-nav .nav-link.active {
  color: #fff;
}

.navbar-dark .navbar-toggler {
  color: rgba(255, 255, 255, 0.5);
  border-color: rgba(255, 255, 255, 0.1);
}

.navbar-dark .navbar-toggler-icon {
  background-image:
    url("data:image/svg+xml; charset=utf
8,%3Csvg viewBox='0 0 30 30'
 xmlns='http://www.w3.org/2000/svg'
%3E%3Cpath stroke='rgba(255, 255,
255, 0.5)' stroke-width='2' stroke-
linecap='round' stroke-miterlimit='10'
d='M4 7h22M4 15h22M4
23h22'/%3E%3C/svg%3E");
}

.navbar-dark .navbar-text {
  color: rgba(255, 255, 255, 0.5);
}

```

```

.navbar-dark .navbar-text a {
  color: #fff;
}

.navbar-dark .navbar-text a:hover,
.navbar-dark .navbar-text a:focus {
  color: #fff;
}

.card {
  position: relative;
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-orient: vertical;
  -webkit-box-direction: normal;
  -ms-flex-direction: column;
  flex-direction: column;
  min-width: 0;
  word-wrap: break-word;
  background-color: #fff;
  background-clip: border-box;
  border: 1px solid rgba(0, 0, 0, 0.125);
  border-radius: 0.25rem;
}

.card > hr {
  margin-right: 0;
  margin-left: 0;
}

.card > .list-group:first-child .list-group-item:first-child {
  border-top-left-radius: 0.25rem;
  border-top-right-radius: 0.25rem;
}

.card > .list-group:last-child .list-group-item:last-child {
  border-bottom-right-radius: 0.25rem;
  border-bottom-left-radius: 0.25rem;
}

.card-body {
  -webkit-box-flex: 1;
  -ms-flex: 1 1 auto;
  flex: 1 1 auto;
  padding: 1.25rem;
}

.card-title {
  margin-bottom: 0.75rem;
}

.card-subtitle {
  margin-top: -0.375rem;
  margin-bottom: 0;
}

.card-text:last-child {
}

```

```

margin-bottom: 0;
}

.card-link:hover {
  text-decoration: none;
}

.card-link + .card-link {
  margin-left: 1.25rem;
}

.card-header {
  padding: 0.75rem 1.25rem;
  margin-bottom: 0;
  background-color: rgba(0, 0, 0, 0.03);
  border-bottom: 1px solid rgba(0, 0, 0, 0.125);
}

.card-header:first-child {
  border-radius: calc(0.25rem - 1px) calc(0.25rem - 1px) 0 0;
}

.card-header + .list-group .list-group-item:first-child {
  border-top: 0;
}

.card-footer {
  padding: 0.75rem 1.25rem;
  background-color: rgba(0, 0, 0, 0.03);
  border-top: 1px solid rgba(0, 0, 0, 0.125);
}

.card-footer:last-child {
  border-radius: 0 0 calc(0.25rem - 1px) calc(0.25rem - 1px);
}

.card-header-tabs {
  margin-right: -0.625rem;
  margin-bottom: -0.75rem;
  margin-left: -0.625rem;
  border-bottom: 0;
}

.card-header-pills {
  margin-right: -0.625rem;
  margin-left: -0.625rem;
}

.card-img-overlay {
  position: absolute;
  top: 0;
  right: 0;
  bottom: 0;
  left: 0;
  padding: 1.25rem;
}

```

```

}

}

.card-img {
  width: 100%;
  border-radius: calc(0.25rem - 1px);
}

.card-img-top {
  width: 100%;
  border-top-left-radius: calc(0.25rem - 1px);
  border-top-right-radius: calc(0.25rem - 1px);
}

.card-img-bottom {
  width: 100%;
  border-bottom-right-radius: calc(0.25rem - 1px);
  border-bottom-left-radius: calc(0.25rem - 1px);
}

.card-deck {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-orient: vertical;
  -webkit-box-direction: normal;
  -ms-flex-direction: column;
  flex-direction: column;
  margin-right: 15px;
  margin-bottom: 0;
  margin-left: 15px;
}

.card-deck .card {
  margin-bottom: 15px;
}

@media (min-width: 576px) {
  .card-deck {
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-flow: row wrap;
    flex-flow: row wrap;
    margin-right: -15px;
    margin-left: -15px;
  }

  .card-deck .card {
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    -webkit-box-flex: 1;
    -ms-flex: 1 0 0%;
    flex: 1 0 0%;
    -webkit-box-orient: vertical;
    -webkit-box-direction: normal;
    -ms-flex-direction: column;
    flex-direction: column;
    margin-right: 15px;
    margin-bottom: 0;
    margin-left: 15px;
  }
}

```

```

        }

.card-group {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-orient: vertical;
  -webkit-box-direction: normal;
  -ms-flex-direction: column;
  flex-direction: column;
}

.card-group > .card {
  margin-bottom: 15px;
}

@media (min-width: 576px) {
  .card-group {
    -webkit-box-orient: horizontal;
    -webkit-box-direction: normal;
    -ms-flex-flow: row wrap;
    flex-flow: row wrap;
  }
  .card-group > .card {
    -webkit-box-flex: 1;
    -ms-flex: 1 0 0%;
    flex: 1 0 0%;
    margin-bottom: 0;
  }
  .card-group > .card + .card {
    margin-left: 0;
    border-left: 0;
  }
}

}

.card-group > .card:first-child {
  border-top-right-radius: 0;
  border-bottom-right-radius: 0;
}

.card-group > .card:first-child .card-img-top,
.card-group > .card:first-child .card-header {
  border-top-right-radius: 0;
}

.card-group > .card:first-child .card-img-bottom,
.card-group > .card:first-child .card-footer {
  border-bottom-right-radius: 0;
}

.card-group > .card:last-child {
  border-top-left-radius: 0;
  border-bottom-left-radius: 0;
}

.card-group > .card:last-child .card-img-top,
.card-group > .card:last-child .card-header {
  border-top-left-radius: 0;
}

.card-group > .card:last-child .card-img-bottom,
.card-group > .card:last-child .card-footer {
}

```

```

border-bottom-left-radius: 0;
}

.card-group > .card:only-child {
  border-radius: 0.25rem;
}

.card-group > .card:only-child .card-
img-top,
  .card-group > .card:only-child .card-
header {
  border-top-left-radius: 0.25rem;
  border-top-right-radius: 0.25rem;
}

.card-group > .card:only-child .card-
img-bottom,
  .card-group > .card:only-child .card-
footer {
  border-bottom-right-radius:
  0.25rem;
  border-bottom-left-radius:
  0.25rem;
}

.card-group > .card:not(:first-
child):not(:last-child):not(:only-
child) {
  border-radius: 0;
}

.card-group > .card:not(:first-
child):not(:last-child):not(:only-
child) .card-img-top,
  .card-group > .card:not(:first-
child):not(:last-child):not(:only-
child) .card-header,
    .card-group > .card:not(:first-
child):not(:last-child):not(:only-
child) .card-footer {
  border-radius: 0;
}

.card-columns .card {
  margin-bottom: 0.75rem;
}

@media (min-width: 576px) {
  .card-columns {
    -webkit-column-count: 3;
    -moz-column-count: 3;
    column-count: 3;
    -webkit-column-gap: 1.25rem;
    -moz-column-gap: 1.25rem;
    column-gap: 1.25rem;
  }

  .card-columns .card {
    display: inline-block;
    width: 100%;
  }
}

```

```

        }

.breadcrumb {
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    -ms-flex-wrap: wrap;
    flex-wrap: wrap;
    padding: 0.75rem 1rem;
    margin-bottom: 1rem;
    list-style: none;
    background-color: #e9ecef;
    border-radius: 0.25rem;
}

.breadcrumb-item + .breadcrumb-
item::before {
    display: inline-block;
    padding-right: 0.5rem;
    padding-left: 0.5rem;
    color: #6c757d;
    content: "/";
}

.breadcrumb-item + .breadcrumb-
item:hover::before {
    text-decoration: underline;
}

.breadcrumb-item + .breadcrumb-
item:hover::before {
    text-decoration: none;
}

.breadcrumb-item.active {
    color: #6c757d;
}

.pagination {
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    padding-left: 0;
    list-style: none;
    border-radius: 0.25rem;
}

.page-link {
    position: relative;
    display: block;
    padding: 0.5rem 0.75rem;
    margin-left: -1px;
    line-height: 1.25;
    color: #007bff;
    background-color: #fff;
    border: 1px solid #dee2e6;
}

.page-link:hover {
    color: #0056b3;
    text-decoration: none;
    background-color: #e9ecef;
    border-color: #dee2e6;
}

```

```

}

}

.page-link:focus {
  z-index: 2;
  outline: 0;
  box-shadow: 0 0 0 0.2rem rgba(0, 123, 255, 0.25);
}

.page-link {
  link:not(:disabled):not(.disabled) {
    cursor: pointer;
  }
}

.page-item:first-child .page-link {
  margin-left: 0;
  border-top-left-radius: 0.25rem;
  border-bottom-left-radius: 0.25rem;
}

.page-item:last-child .page-link {
  border-top-right-radius: 0.25rem;
  border-bottom-right-radius: 0.25rem;
}

.page-item.active .page-link {
  z-index: 1;
  color: #fff;
  background-color: #007bff;
  border-color: #007bff;
}

.page-item.disabled .page-link {
  color: #6c757d;
  pointer-events: none;
  cursor: auto;
  background-color: #fff;
  border-color: #dee2e6;
}

.pagination-lg .page-link {
  padding: 0.75rem 1.5rem;
  font-size: 1.25rem;
  line-height: 1.5;
}

.pagination-lg .page-item:first-child .page-link {
  border-top-left-radius: 0.3rem;
  border-bottom-left-radius: 0.3rem;
}

.pagination-lg .page-item:last-child .page-link {
  border-top-right-radius: 0.3rem;
  border-bottom-right-radius: 0.3rem;
}

.pagination-sm .page-link {
  padding: 0.25rem 0.5rem;
  font-size: 0.875rem;
}

```

```

line-height: 1.5;
}

.pagination-sm .page-item:first-child
.page-link {
  border-top-left-radius: 0.2rem;
  border-bottom-left-radius: 0.2rem;
}

.pagination-sm .page-item:last-child
.page-link {
  border-top-right-radius: 0.2rem;
  border-bottom-right-radius: 0.2rem;
}

.badge {
  display: inline-block;
  padding: 0.25em 0.4em;
  font-size: 75%;
  font-weight: 700;
  line-height: 1;
  text-align: center;
  white-space: nowrap;
  vertical-align: baseline;
  border-radius: 0.25rem;
}

.badge:empty {
  display: none;
}

.btn .badge {
  position: relative;
  top: -1px;
}

.badge-pill {
  padding-right: 0.6em;
  padding-left: 0.6em;
  border-radius: 10rem;
}

.badge-primary {
  color: #fff;
  background-color: #007bff;
}

.badge-primary[href]:hover, .badge-primary[href]:focus {
  color: #fff;
  text-decoration: none;
  background-color: #0062cc;
}

.badge-secondary {
  color: #fff;
  background-color: #6c757d;
}

.badge-secondary[href]:hover,
.badge-secondary[href]:focus {
  color: #fff;
}

```

```

text-decoration: none; }
background-color: #545b62;
}

.badge-success {
color: #fff;
background-color: #28a745;
}

.badge-success[href]:hover, .badge-success[href]:focus {
color: #fff;
text-decoration: none;
background-color: #1e7e34;
}

.badge-info {
color: #fff;
background-color: #17a2b8;
}

.badge-info[href]:hover, .badge-info[href]:focus {
color: #fff;
text-decoration: none;
background-color: #117a8b;
}

.badge-warning {
color: #212529;
background-color: #ffc107;
}

.badge-warning[href]:hover, .badge-warning[href]:focus {
color: #212529;
text-decoration: none;
background-color: #d39e00;
}

.badge-danger {
color: #fff;
background-color: #dc3545;
}

.badge-danger[href]:hover, .badge-danger[href]:focus {
color: #fff;
text-decoration: none;
background-color: #bd2130;
}

.badge-light {
color: #212529;
background-color: #f8f9fa;
}

.badge-light[href]:hover, .badge-light[href]:focus {
color: #212529;
text-decoration: none;
background-color: #dae0e5;
}

```

```

}

}

.badge-dark {
  color: #fff;
  background-color: #343a40;
}

.badge-dark[href]:hover, .badge-dark[href]:focus {
  color: #fff;
  text-decoration: none;
  background-color: #1d2124;
}

.jumbotron {
  padding: 2rem 1rem;
  margin-bottom: 2rem;
  background-color: #e9ecf;
  border-radius: 0.3rem;
}

@media (min-width: 576px) {
  .jumbotron {
    padding: 4rem 2rem;
  }
}

.jumbotron-fluid {
  padding-right: 0;
  padding-left: 0;
  border-radius: 0;
}

}

}

.alert {
  position: relative;
  padding: 0.75rem 1.25rem;
  margin-bottom: 1rem;
  border: 1px solid transparent;
  border-radius: 0.25rem;
}

.alert-heading {
  color: inherit;
}

.alert-link {
  font-weight: 700;
}

.alert-dismissible {
  padding-right: 4rem;
}

.alert-dismissible .close {
  position: absolute;
  top: 0;
  right: 0;
  padding: 0.75rem 1.25rem;
  color: inherit;
}

.alert-primary {
}

```

```
color: #004085; }
background-color: #cce5ff;
border-color: #b8daff;
}

.alert-primary hr {
border-top-color: #9fcdff;
}

.alert-primary .alert-link {
color: #002752;
}

.alert-secondary {
color: #383d41;
background-color: #e2e3e5;
border-color: #d6d8db;
}

.alert-secondary hr {
border-top-color: #c8cbcf;
}

.alert-secondary .alert-link {
color: #202326;
}

.alert-success {
color: #155724;
background-color: #d4edda;
border-color: #c3e6cb;
}

.alert-success hr {
border-top-color: #b1dfbb;
}

.alert-primary hr {
border-top-color: #9fcdff;
}

.alert-primary .alert-link {
color: #0b2e13;
}

.alert-info {
color: #0c5460;
background-color: #d1ecf1;
border-color: #bee5eb;
}

.alert-info hr {
border-top-color: #abdde5;
}

.alert-secondary hr {
border-top-color: #c8cbcf;
}

.alert-secondary .alert-link {
color: #062c33;
}

.alert-success {
color: #155724;
background-color: #d4edda;
border-color: #c3e6cb;
}

.alert-success hr {
border-top-color: #abdde5;
}

.alert-info {
color: #0c5460;
background-color: #d1ecf1;
border-color: #bee5eb;
}

.alert-info hr {
border-top-color: #abdde5;
}

.alert-warning {
color: #856404;
background-color: #fff3cd;
border-color: #ffeeba;
}

.alert-warning hr {
```

```

border-top-color: #ffe8a1;
}

.alert-warning .alert-link {
  color: #533f03;
}

.alert-danger {
  color: #721c24;
  background-color: #f8d7da;
  border-color: #f5c6cb;
}

.alert-danger hr {
  border-top-color: #f1b0b7;
}

.alert-danger .alert-link {
  color: #491217;
}

.alert-light {
  color: #818182;
  background-color: #fefefe;
  border-color: #fdfdfe;
}

.alert-light hr {
  border-top-color: #ecefef;
}

.alert-light .alert-link {
  color: #686868;
}

.alert-dark {
  color: #1b1e21;
  background-color: #d6d8d9;
  border-color: #c6c8ca;
}

.alert-dark hr {
  border-top-color: #b9bbbe;
}

.alert-dark .alert-link {
  color: #040505;
}

@-webkit-keyframes progress-bar-stripes {
  from {
    background-position: 1rem 0;
  }
  to {
    background-position: 0 0;
  }
}

@keyframes progress-bar-stripes {
  from {
    background-position: 1rem 0;
  }
}

```

```

        }
      to {
        background-position: 0 0;
      }
    }

.progress {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  height: 1rem;
  overflow: hidden;
  font-size: 0.75rem;
  background-color: #e9ecef;
  border-radius: 0.25rem;
}

.progress-bar {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-orient: vertical;
  -webkit-box-direction: normal;
  -ms-flex-direction: column;
  flex-direction: column;
  -webkit-box-pack: center;
  -ms-flex-pack: center;
  justify-content: center;
  color: #fff;
  text-align: center;
  background-color: #007bff;
  transition: width 0.6s ease;
}

.progress-bar-striped {
  background-image: linear-gradient(45deg, rgba(255, 255, 255, 0.15) 25%, transparent 25%, transparent 50%, rgba(255, 255, 255, 0.15) 50%, rgba(255, 255, 255, 0.15) 75%, transparent 75%, transparent);
  background-size: 1rem 1rem;
}

.progress-bar-animated {
  -webkit-animation: progress-bar-stripes 1s linear infinite;
  animation: progress-bar-stripes 1s linear infinite;
}

.media {
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-align: start;
  -ms-flex-align: start;
  align-items: flex-start;
}

.media-body {
  -webkit-box-flex: 1;

```

```

-ms-flex: 1;
flex: 1;
}

.list-group {
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-webkit-box-orient: vertical;
-webkit-box-direction: normal;
-ms-flex-direction: column;
flex-direction: column;
padding-left: 0;
margin-bottom: 0;
}

.list-group-item-action {
width: 100%;
color: #495057;
text-align: inherit;
}

.list-group-item-action:hover, .list-group-item-action:focus {
color: #495057;
text-decoration: none;
background-color: #f8f9fa;
}

.list-group-item-action:active {
color: #212529;
background-color: #e9ecef;
}

.list-group-item {
position: relative;
display: block;
padding: 0.75rem 1.25rem;
margin-bottom: -1px;
background-color: #fff;
border: 1px solid rgba(0, 0, 0, 0.125);
}

.list-group-item:first-child {
border-top-left-radius: 0.25rem;
border-top-right-radius: 0.25rem;
}

.list-group-item:last-child {
margin-bottom: 0;
border-bottom-right-radius: 0.25rem;
border-bottom-left-radius: 0.25rem;
}

.list-group-item:hover, .list-group-item:focus {
z-index: 1;
text-decoration: none;
}

```

```

.list-group-item.disabled, .list-group-
item:disabled {
    color: #6c757d;
    background-color: #fff;
}

.list-group-item.active {
    z-index: 2;
    color: #fff;
    background-color: #007bff;
    border-color: #007bff;
}

.list-group-flush .list-group-item {
    border-right: 0;
    border-left: 0;
    border-radius: 0;
}

.list-group-flush:first-child .list-
group-item:first-child {
    border-top: 0;
}

.list-group-flush:last-child .list-
group-item:last-child {
    border-bottom: 0;
}

.list-group-item-primary {
    color: #004085;
}
background-color: #b8daff;
}

.list-group-item-primary.list-group-
item-action:hover, .list-group-item-
primary.list-group-item-action:focus
{
    color: #004085;
    background-color: #9fcdff;
}

.list-group-item-primary.list-group-
item-action.active {
    color: #fff;
    background-color: #004085;
    border-color: #004085;
}

.list-group-item-secondary {
    color: #383d41;
    background-color: #d6d8db;
}

.list-group-item-secondary.list-
group-item-action:hover, .list-group-
item-secondary.list-group-item-
action:focus {
    color: #383d41;
    background-color: #c8cbcf;
}

```

```

.list-group-item-secondary.list-
group-item-action.active {
  color: #fff;
  background-color: #383d41;
  border-color: #383d41;
}

.list-group-item-success {
  color: #155724;
  background-color: #c3e6cb;
}

.list-group-item-success.list-group-
item-action:hover, .list-group-item-
success.list-group-item-action:focus
{
  color: #155724;
  background-color: #b1dfbb;
}

.list-group-item-success.list-group-
item-action.active {
  color: #fff;
  background-color: #155724;
  border-color: #155724;
}

.list-group-item-info {
  color: #0c5460;
  background-color: #bee5eb;
}

.list-group-item-info.list-group-item-
action:hover, .list-group-item-
info.list-group-item-action:focus {
  color: #0c5460;
  background-color: #abdde5;
}

.list-group-item-info.list-group-item-
action.active {
  color: #fff;
  background-color: #0c5460;
  border-color: #0c5460;
}

.list-group-item-warning {
  color: #856404;
  background-color: #ffeeba;
}

.list-group-item-warning.list-group-
item-action:hover, .list-group-item-
warning.list-group-item-action:focus
{
  color: #856404;
  background-color: #ffe8a1;
}

.list-group-item-warning.list-group-
item-action.active {
  color: #fff;
}

```

```

background-color: #856404;           color: #818182;
border-color: #856404;             background-color: #ececfc;
}

.list-group-item-danger {           }
color: #721c24;
background-color: #f5c6cb;
}

.list-group-item-danger.list-group- .list-group-item-light.list-group-item-
item-action:hover,   .list-group-item- action.active {
danger.list-group-item-action:focus {
color: #721c24;
background-color: #f1b0b7;
}

.list-group-item-danger.list-group- .list-group-item-dark {
item-action.active {                 color: #1b1e21;
color: #fff;
background-color: #721c24;
border-color: #721c24;
}

.list-group-item-light {           .list-group-item-dark.list-group-item-
color: #818182;                   action:hover,       .list-group-item-
background-color: #fdfdfe;         dark.list-group-item-action:focus {
}

.list-group-item-light.list-group- .list-group-item-dark.list-group-item-
item-action:hover,   .list-group-item- action.active {
action:focus {                     color: #fff;
background-color: #1b1e21;
border-color: #1b1e21;
}

.close {
```

```

float: right;
font-size: 1.5rem;
font-weight: 700;
line-height: 1;
color: #000;
text-shadow: 0 1px 0 #fff;
opacity: .5;
}

.close:hover, .close:focus {
color: #000;
text-decoration: none;
opacity: .75;
}

.close:not(:disabled):not(.disabled) {
cursor: pointer;
}

button.close {
padding: 0;
background-color: transparent;
border: 0;
-webkit-appearance: none;
}

.modal-open {
overflow: hidden;
}

.modal {
position: fixed;
top: 0;
right: 0;
bottom: 0;
left: 0;
z-index: 1050;
display: none;
overflow: hidden;
outline: 0;
}

.modal-open .modal {
overflow-x: hidden;
overflow-y: auto;
}

.modal-dialog {
position: relative;
width: auto;
margin: 0.5rem;
pointer-events: none;
}

.modal.fade .modal-dialog {
transition: -webkit-transform 0.3s
ease-out;
transition: transform 0.3s ease-out;
transition: transform 0.3s ease-out, -
webkit-transform 0.3s ease-out;
-webkit-transform: translate(0, -25%);
}

```

```

        transform: translate(0, -25%);
    }

.modal.show .modal-dialog {
    -webkit-transform: translate(0, 0);
    transform: translate(0, 0);
}

.modal-dialog-centered {
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    -webkit-box-align: center;
    -ms-flex-align: center;
    align-items: center;
    min-height: calc(100% - (0.5rem *
2));
}

.modal-content {
    position: relative;
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    -webkit-box-orient: vertical;
    -webkit-box-direction: normal;
    -ms-flex-direction: column;
    flex-direction: column;
    width: 100%;
    pointer-events: auto;
    background-color: #fff;
}

background-clip: padding-box;
border: 1px solid rgba(0, 0, 0, 0.2);
border-radius: 0.3rem;
outline: 0;

}

.modal-backdrop {
    position: fixed;
    top: 0;
    right: 0;
    bottom: 0;
    left: 0;
    z-index: 1040;
    background-color: #000;
}

.modal-backdrop.fade {
    opacity: 0;
}

.modal-backdrop.show {
    opacity: 0.5;
}

.modal-header {
    display: -webkit-box;
    display: -ms-flexbox;
    display: flex;
    -webkit-box-align: start;
    -ms-flex-align: start;
    align-items: flex-start;
}

```

```

-webkit-box-pack: justify;
-ms-flex-pack: justify;
justify-content: space-between;
padding: 1rem;
border-bottom: 1px solid #e9ecef;
border-top-left-radius: 0.3rem;
border-top-right-radius: 0.3rem;
}

.modal-header .close {
padding: 1rem;
margin: -1rem -1rem -1rem auto;
}

.modal-title {
margin-bottom: 0;
line-height: 1.5;
}

.modal-body {
position: relative;
-webkit-box-flex: 1;
-ms-flex: 1 1 auto;
flex: 1 1 auto;
padding: 1rem;
}

.modal-footer {
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
-webkit-box-pack: end;
-ms-flex-pack: end;
justify-content: flex-end;
padding: 1rem;
border-top: 1px solid #e9ecef;
}

.modal-footer > :not(:first-child) {
margin-left: .25rem;
}

.modal-footer > :not(:last-child) {
margin-right: .25rem;
}

.modal-scrollbar-measure {
position: absolute;
top: -9999px;
width: 50px;
height: 50px;
overflow: scroll;
}

@media (min-width: 576px) {
.modal-dialog {
max-width: 500px;
margin: 1.75rem auto;
}
}
```

```

.modal-dialog-centered {
  min-height: calc(100% - (1.75rem * 2));
}

.modal-sm {
  max-width: 300px;
}

@media (min-width: 992px) {
  .modal-lg {
    max-width: 800px;
  }
}

.tooltip {
  position: absolute;
  z-index: 1070;
  display: block;
  margin: 0;
  font-family: -apple-system,
  BlinkMacSystemFont, "Segoe UI",
  Roboto, "Helvetica Neue", Arial,
  sans-serif, "Apple Color Emoji",
  "Segoe UI Emoji", "Segoe UI
  Symbol";
  font-style: normal;
  font-weight: 400;
  line-height: 1.5;
  text-align: left;
  text-align: start;
}

  text-decoration: none;
  text-shadow: none;
  text-transform: none;
  letter-spacing: normal;
  word-break: normal;
  word-spacing: normal;
  white-space: normal;
  line-break: auto;
  font-size: 0.875rem;
  word-wrap: break-word;
  opacity: 0;
}

.tooltip.show {
  opacity: 0.9;
}

.tooltip .arrow {
  position: absolute;
  display: block;
  width: 0.8rem;
  height: 0.4rem;
}

.tooltip .arrow::before {
  position: absolute;
  content: "";
  border-color: transparent;
  border-style: solid;
}

```

```

.bs-tooltip-top, .bs-tooltip-auto[x-
placement^="top"] {
  padding: 0.4rem 0;
}

.bs-tooltip-top .arrow, .bs-tooltip-
auto[x-placement^="top"] .arrow {
  bottom: 0;
}

.bs-tooltip-top .arrow::before, .bs-
tooltip-auto[x-placement^="top"] .
arrow::before {
  top: 0;
  border-width: 0.4rem 0.4rem 0;
  border-top-color: #000;
}

.bs-tooltip-right, .bs-tooltip-auto[x-
placement^="right"] {
  padding: 0 0.4rem;
}

.bs-tooltip-right .arrow, .bs-tooltip-
auto[x-placement^="right"] .arrow {
  left: 0;
  width: 0.4rem;
  height: 0.8rem;
}

.bs-tooltip-right .arrow::before, .bs-
tooltip-auto[x-placement^="right"] .
arrow::before {
  right: 0;
  border-width: 0.4rem 0.4rem 0;
  border-right-color: #000;
}

.bs-tooltip-bottom, .bs-tooltip-auto[x-
placement^="bottom"] {
  padding: 0.4rem 0;
}

.bs-tooltip-bottom .arrow, .bs-tooltip-
auto[x-placement^="bottom"] .arrow {
  top: 0;
}

.bs-tooltip-bottom .arrow::before, .bs-
tooltip-auto[x-placement^="bottom"] .
arrow::before {
  bottom: 0;
  border-width: 0 0.4rem 0.4rem;
  border-bottom-color: #000;
}

.bs-tooltip-left, .bs-tooltip-auto[x-
placement^="left"] {
  padding: 0 0.4rem;
}

```

```

}

.bs-tooltip-left .arrow, .bs-tooltip-
auto[x-placement^="left"] .arrow {
right: 0;
width: 0.4rem;
height: 0.8rem;
}

.bs-tooltip-left .arrow::before, .bs-
tooltip-auto[x-placement^="left"]
.arrow::before {
left: 0;
border-width: 0.4rem 0 0.4rem
0.4rem;
border-left-color: #000;
}

.tooltip-inner {
max-width: 200px;
padding: 0.25rem 0.5rem;
color: #fff;
text-align: center;
background-color: #000;
border-radius: 0.25rem;
}

.popover {
position: absolute;
top: 0;
left: 0;
z-index: 1060;
display: block;
max-width: 276px;
font-family: -apple-system,
BlinkMacSystemFont, "Segoe UI",
Roboto, "Helvetica Neue", Arial,
sans-serif, "Apple Color Emoji",
"Segoe UI Emoji", "Segoe UI
Symbol";
font-style: normal;
font-weight: 400;
line-height: 1.5;
text-align: left;
text-align: start;
text-decoration: none;
text-shadow: none;
text-transform: none;
letter-spacing: normal;
word-break: normal;
word-spacing: normal;
white-space: normal;
line-break: auto;
font-size: 0.875rem;
word-wrap: break-word;
background-color: #fff;
background-clip: padding-box;
border: 1px solid rgba(0, 0, 0, 0.2);
border-radius: 0.3rem;
}

.popover .arrow {
}

```

```

position: absolute;
display: block;
width: 1rem;
height: 0.5rem;
margin: 0 0.3rem;
}

.popover .arrow::before, .popover
.arrow::after {
position: absolute;
display: block;
content: "";
border-color: transparent;
border-style: solid;
}

.bs-popover-top, .bs-popover-auto[x-
placement^="top"] {
margin-bottom: 0.5rem;
}

.bs-popover-top .arrow, .bs-popover-
auto[x-placement^="top"] .arrow {
bottom: calc((0.5rem + 1px) * -1);
}

.bs-popover-top .arrow::before, .bs-
popover-auto[x-placement^="top"]
.arrow::before,
.bs-popover-top .arrow::after, .bs-
popover-auto[x-placement^="top"]
.arrow::after {
border-width: 0.5rem 0.5rem 0;
}

.bs-popover-top .arrow::before, .bs-
popover-auto[x-placement^="top"]
.arrow::before {
bottom: 0;
border-top-color: rgba(0, 0, 0, 0.25);
}

.bs-popover-top .arrow::after, .bs-
popover-auto[x-placement^="top"]
.arrow::after {
bottom: 1px;
border-top-color: #fff;
}

.bs-popover-right, .bs-popover-
auto[x-placement^="right"] {
margin-left: 0.5rem;
}

.bs-popover-right .arrow, .bs-
popover-auto[x-placement^="right"]
.arrow {
left: calc((0.5rem + 1px) * -1);
width: 0.5rem;
height: 1rem;
}

```

```

margin: 0.3rem 0;
}

.bs-popover-right .arrow::before, .bs-
popover-auto[x-placement^="right"] .arrow::before,
.bs-popover-right .arrow::after, .bs-
popover-auto[x-placement^="right"] .arrow::after {
border-width: 0.5rem 0.5rem 0.5rem
0;
}

.bs-popover-right .arrow::before, .bs-
popover-auto[x-placement^="right"] .arrow::before {
left: 0;
border-right-color: rgba(0, 0, 0,
0.25);
}

.bs-popover-right .arrow::after, .bs-
popover-auto[x-placement^="right"] .arrow::after {
left: 1px;
border-right-color: #fff;
}

.bs-popover-bottom, .bs-popover-
auto[x-placement^="bottom"] {
margin-top: 0.5rem;
}
}

.bs-popover-bottom .arrow, .bs-
popover-auto[x-
placement^="bottom"] .arrow {
top: calc((0.5rem + 1px) * -1);
}

.bs-popover-bottom .arrow::before,
.bs-popover-auto[x-
placement^="bottom"] .arrow::before,
.bs-popover-bottom .arrow::after, .bs-
popover-auto[x-
placement^="bottom"] .arrow::after {
border-width: 0 0.5rem 0.5rem
0.5rem;
}

.bs-popover-bottom .arrow::before,
.bs-popover-auto[x-
placement^="bottom"] .arrow::before {
top: 0;
border-bottom-color: rgba(0, 0, 0,
0.25);
}

.bs-popover-bottom .arrow::after, .bs-
popover-auto[x-
placement^="bottom"] .arrow::after {
}

```

```

top: 1px;
border-bottom-color: #fff;
}

.bs-popover-bottom .popover-
header::before, .bs-popover-auto[x-
placement^="bottom"] .popover-
header::before {
position: absolute;
top: 0;
left: 50%;
display: block;
width: 1rem;
margin-left: -0.5rem;
content: "";
border-bottom: 1px solid #f7f7f7;
}

.bs-popover-left, .bs-popover-auto[x-
placement^="left"] {
margin-right: 0.5rem;
}

.bs-popover-left .arrow, .bs-popover-
auto[x-placement^="left"] .arrow {
right: calc((0.5rem + 1px) * -1);
width: 0.5rem;
height: 1rem;
margin: 0.3rem 0;
}

.bs-popover-left .arrow::before, .bs-
popover-auto[x-placement^="left"] 
.arrow::before,
.bs-popover-left .arrow::after, .bs-
popover-auto[x-placement^="left"] 
.arrow::after {
border-width: 0.5rem 0 0.5rem
0.5rem;
}

.bs-popover-left .arrow::before, .bs-
popover-auto[x-placement^="left"] 
.arrow::before {
right: 0;
border-left-color: rgba(0, 0, 0, 0.25);
}

.bs-popover-left .arrow::after, .bs-
popover-auto[x-placement^="left"] 
.arrow::after {
right: 1px;
border-left-color: #fff;
}

.popover-header {
padding: 0.5rem 0.75rem;
margin-bottom: 0;
font-size: 1rem;
color: inherit;
background-color: #f7f7f7;
border-bottom: 1px solid #ebebeb;
}

```

```

border-top-left-radius: calc(0.3rem -
1px);
border-top-right-radius: calc(0.3rem
- 1px);
}

.popover-header:empty {
display: none;
}

.popover-body {
padding: 0.5rem 0.75rem;
color: #212529;
}

.carousel {
position: relative;
}

.carousel-inner {
position: relative;
width: 100%;
overflow: hidden;
}

.carousel-item {
position: relative;
display: none;
-webkit-box-align: center;
-ms-flex-align: center;
align-items: center;
width: 100%;
transition: -webkit-transform 0.6s
ease;
transition: transform 0.6s ease;
transition: transform 0.6s ease, -
webkit-transform 0.6s ease;
-webkit-backface-visibility: hidden;
backface-visibility: hidden;
-webkit-perspective: 1000px;
perspective: 1000px;
}

.carousel-item.active,
.carousel-item-next,
.carousel-item-prev {
display: block;
}

.carousel-item-next,
.carousel-item-prev {
position: absolute;
top: 0;
}

.carousel-item-next.carousel-item-
left,
.carousel-item-prev.carousel-item-
right {
-webkit-transform: translateX(0);
transform: translateX(0);
}

```

```

@supports ((-webkit-transform-style:
preserve-3d) or (transform-style:
preserve-3d)) {
  .carousel-item-next.carousel-item-
left,
  .carousel-item-prev.carousel-item-
right {
    -webkit-transform: translate3d(0,
0, 0);
    transform: translate3d(0, 0, 0);
  }
}

.carousel-item-next,
.active.carousel-item-right {
  -webkit-transform:
translateX(100%);
  transform: translateX(100%);
}

@supports ((-webkit-transform-style:
preserve-3d) or (transform-style:
preserve-3d)) {
  .carousel-item-next,
  .active.carousel-item-right {
    -webkit-transform:
translate3d(100%, 0, 0);
    transform: translate3d(100%, 0, 0);
  }
}

.carousel-item-prev,
.active.carousel-item-left {
  -webkit-transform: translateX(-
100%);
  transform: translateX(-100%);
}

@supports ((-webkit-transform-style:
preserve-3d) or (transform-style:
preserve-3d)) {
  .carousel-item-prev,
  .active.carousel-item-left {
    -webkit-transform: translate3d(-
100%, 0, 0);
    transform: translate3d(-100%, 0,
0);
  }
}

.carousel-control-prev,
.carousel-control-next {
  position: absolute;
  top: 0;
  bottom: 0;
  display: -webkit-box;
  display: -ms-flexbox;
  display: flex;
  -webkit-box-align: center;
  -ms-flex-align: center;
  align-items: center;
}

```

```

-webkit-box-pack: center;
-ms-flex-pack: center;
justify-content: center;
width: 15%;
color: #fff;
text-align: center;
opacity: 0.5;
}

.carousel-control-prev {
left: 0;
}

.carousel-control-next {
right: 0;
}

.carousel-control-prev-icon,
.carousel-control-next-icon {
display: inline-block;
width: 20px;
height: 20px;
background: transparent no-repeat
center center;
background-size: 100% 100%;
}

.carousel-control-prev-icon {
background-image:
url("data:image/svg+xml; charset=utf
8,%3Csvg
xmlns='http://www.w3.org/2000/svg'
fill='%23fff' viewBox='0 0 8
8'%3E%3Cpath d='M5.25 0l-4 4 4 4
1.5-1.5-2.5-2.5 2.5-2.5-1.5-
1.5z'/%3E%3C/svg%3E");
}

.carousel-control-next-icon {
background-image:
url("data:image/svg+xml; charset=utf
8,%3Csvg
xmlns='http://www.w3.org/2000/svg'
fill='%23fff' viewBox='0 0 8
8'%3E%3Cpath d='M2.75 0l-1.5 1.5
2.5 2.5-2.5 2.5 1.5 1.5 4-4-4-
4z'/%3E%3C/svg%3E");
}

.carousel-indicators {
position: absolute;
right: 0;
}

```

```

bottom: 10px;
left: 0;
z-index: 15;
display: -webkit-box;
display: -ms-flexbox;
display: flex;
-webkit-box-pack: center;
-ms-flex-pack: center;
justify-content: center;
padding-left: 0;
margin-right: 15%;
margin-left: 15%;
list-style: none;
}

.carousel-indicators li {
position: relative;
-webkit-box-flex: 0;
-ms-flex: 0 1 auto;
flex: 0 1 auto;
width: 30px;
height: 3px;
margin-right: 3px;
margin-left: 3px;
text-indent: -999px;
background-color: rgba(255, 255, 255, 0.5);
}
.carousel-indicators li::before {
position: absolute;
top: -10px;
left: 0;
display: inline-block;
width: 100%;
height: 10px;
content: "";
}
.carousel-indicators li::after {
position: absolute;
bottom: -10px;
left: 0;
display: inline-block;
width: 100%;
height: 10px;
content: "";
}
.carousel-indicators .active {
background-color: #fff;
}
.carousel-caption {
position: absolute;
right: 15%;
bottom: 20px;
left: 15%;
z-index: 10;
padding-top: 20px;
padding-bottom: 20px;
color: #fff;
}

```

```

    text-align: center;
}

.align-baseline {
    vertical-align: baseline !important;
}

.align-top {
    vertical-align: top !important;
}

.align-middle {
    vertical-align: middle !important;
}

.align-bottom {
    vertical-align: bottom !important;
}

.align-text-bottom {
    vertical-align: text-bottom !important;
}

.align-text-top {
    vertical-align: text-top !important;
}

.bg-primary {
    background-color: #007bff !important;
}

}

a.bg-primary:hover,
a.bg-primary:focus,
button.bg-primary:hover,
button.bg-primary:focus {
    background-color: #0062cc !important;
}

.bg-secondary {
    background-color: #6c757d !important;
}

a.bg-secondary:hover,
a.bg-secondary:focus,
button.bg-secondary:hover,
button.bg-secondary:focus {
    background-color: #545b62 !important;
}

.bg-success {
    background-color: #28a745 !important;
}

a.bg-success:hover,
a.bg-success:focus,
button.bg-success:hover,

```

```

button.bg-success:focus { background-color: #dc3545
  background-color: #1e7e34 !important;
} }

.a.bg-danger:hover, a.bg-
danger:focus, button.bg-danger:hover, button.bg-danger:focus {
  background-color: #bd2130 !important;
}

a.bg-info:hover, a.bg-info:focus, button.bg-info:hover,
button.bg-info:focus { .bg-light {
  background-color: #f8f9fa !important;
}

}

.a.bg-light:hover, a.bg-light:focus, button.bg-light:hover, button.bg-light:focus {
  background-color: #dae0e5 !important;
}

.a.bg-warning:hover, a.bg-
warning:focus, button.bg-warning:hover, button.bg-warning:focus {
  background-color: #d39e00 !important;
}

.a.bg-dark:hover, a.bg-dark:focus, button.bg-dark:hover,
button.bg-dark:focus { a.bg-dark {
  background-color: #343a40 !important;
}

}

.a.bg-dark:hover, a.bg-dark:focus, button.bg-dark:hover,
button.bg-dark:focus { a.bg-dark {
  background-color: #343a40 !important;
}

}

```

```

button.bg-dark:focus {
    background-color: #1d2124 !important;
}

.bg-white {
    background-color: #fff !important;
}

.bg-transparent {
    background-color: transparent !important;
}

.border {
    border: 1px solid #dee2e6 !important;
}

.border-top {
    border-top: 1px solid #dee2e6 !important;
}

.border-right {
    border-right: 1px solid #dee2e6 !important;
}

.border-bottom {
}

button.bg-dark:active {
    background-color: #1d2124 !important;
}

.bg-white {
    background-color: #fff !important;
}

.bg-transparent {
    background-color: transparent !important;
}

.border {
    border: 0 !important;
}

.border-top-0 {
    border-top: 0 !important;
}

.border-right-0 {
    border-right: 0 !important;
}

.border-bottom-0 {
    border-bottom: 0 !important;
}

.button-primary {
    border-color: #007bff !important;
}

```

```

}

.border-dark {
  border-color: #343a40 !important;
}

.border-secondary {
  border-color: #6c757d !important;
}

.border-success {
  border-color: #28a745 !important;
}

.border-info {
  border-color: #17a2b8 !important;
}

.border-warning {
  border-color: #ffc107 !important;
}

.border-danger {
  border-color: #dc3545 !important;
}

.border-light {
  border-color: #f8f9fa !important;
}

.rounded {
  border-radius: 0.25rem !important;
}

.rounded-top {
  border-top-left-radius: 0.25rem !important;
  border-top-right-radius: 0.25rem !important;
}

.rounded-right {
  border-top-right-radius: 0.25rem !important;
  border-bottom-right-radius: 0.25rem !important;
}

.rounded-bottom {
  border-bottom-right-radius: 0.25rem !important;
  border-bottom-left-radius: 0.25rem !important;
}

```

```

.rounded-left {
  border-top-left-radius: 0.25rem !important;
  border-bottom-left-radius: 0.25rem !important;
}

.rounded-circle {
  border-radius: 50% !important;
}

.rounded-0 {
  border-radius: 0 !important;
}

.clearfix::after {
  display: block;
  clear: both;
  content: "";
}

.d-none {
  display: none !important;
}

.d-inline {
  display: inline !important;
}

.d-inline-block {
  display: inline-block !important;
}

.d-block {
  display: block !important;
}

.d-table {
  display: table !important;
}

.d-table-row {
  display: table-row !important;
}

.d-table-cell {
  display: table-cell !important;
}

.d-flex {
  display: -webkit-box !important;
  display: -ms-flexbox !important;
  display: flex !important;
}

.d-inline-flex {
  display: -webkit-inline-box
  !important;
}

```

```

display: -ms-inline-flexbox      }
!important;

display: inline-flex !important;
}

@media (min-width: 576px) {
.d-sm-none {
display: none !important;
}

.d-sm-inline {
display: inline !important;
}

.d-sm-inline-block {
display: inline-block !important;
}

.d-sm-block {
display: block !important;
}

.d-sm-table {
display: table !important;
}

.d-sm-table-row {
display: table-row !important;
}

.d-sm-table-cell {
display: table-cell !important;
}

.d-sm-flex {
display: -webkit-box !important;
display: -ms-flexbox !important;
display: flex !important;
}
}

.d-sm-inline-flex {
display: -webkit-intrinsic-box
!important;

display: -ms-inline-flexbox
!important;
display: inline-flex !important;
}

@dmedia (min-width: 768px) {
.d-md-none {
display: none !important;
}

.d-md-inline {
display: inline !important;
}

.d-md-inline-block {
display: inline-block !important;
}

.d-md-block {
display: block !important;
}

.d-md-table {
display: table !important;
}

.d-md-table-row {
display: table-row !important;
}

.d-md-table-cell {
display: table-cell !important;
}
}

```

```

}

.d-md-flex {
  display: -webkit-box !important;
  display: -ms-flexbox !important;
  display: flex !important;
}

.d-md-inline-flex {
  display: -webkit-inline-box !important;
  display: -ms-inline-flexbox !important;
  display: inline-flex !important;
}

@dmedia (min-width: 992px) {
  .d-lg-none {
    display: none !important;
  }

  .d-lg-inline {
    display: inline !important;
  }

  .d-lg-inline-block {
    display: inline-block !important;
  }

  .d-lg-block {
    display: block !important;
  }

  .d-lg-table {
    display: table !important;
  }
}

.d-lg-table-row {
  display: table-row !important;
}

.d-lg-table-cell {
  display: table-cell !important;
}

.d-lg-flex {
  display: -webkit-box !important;
  display: -ms-flexbox !important;
  display: flex !important;
}

.d-lg-inline-flex {
  display: -webkit-inline-box !important;
  display: -ms-inline-flexbox !important;
  display: inline-flex !important;
}

@dmedia (min-width: 1200px) {
  .d-xl-none {
    display: none !important;
  }

  .d-xl-inline {
    display: inline !important;
  }

  .d-xl-inline-block {
    display: inline-block !important;
  }

  .d-xl-block {
    display: block !important;
  }
}

```

```

display: block !important;
}

.d-xl-table {
display: table !important;
}

.d-xl-table-row {
display: table-row !important;
}

.d-xl-table-cell {
display: table-cell !important;
}

.d-xl-flex {
display: -webkit-box !important;
display: -ms-flexbox !important;
display: flex !important;
}

.d-xl-inline-flex {
display: -webkit-inline-box !important;
display: -ms-inline-flexbox !important;
display: inline-flex !important;
}

@media print {
.d-print-none {
display: none !important;
}

.d-print-inline {
display: inline !important;
}
}

.d-print-block {
display: block !important;
}

.d-print-table {
display: table !important;
}

.d-print-table-row {
display: table-row !important;
}

.d-print-table-cell {
display: table-cell !important;
}

.d-print-flex {
display: -webkit-box !important;
display: -ms-flexbox !important;
display: flex !important;
}

.d-print-inline-flex {
display: -webkit-inline-box !important;
display: -ms-inline-flexbox !important;
display: inline-flex !important;
}

.embed-responsive {

```

```

position: relative;
display: block;
width: 100%;
padding: 0;
overflow: hidden;
}

.embed-responsive::before {
display: block;
content: "";
}

.embed-responsive-item,
.embed-responsive iframe,
.embed-responsive embed,
.embed-responsive object,
.embed-responsive video {
position: absolute;
top: 0;
bottom: 0;
left: 0;
width: 100%;
height: 100%;
border: 0;
}

.embed-responsive-16by9::before {
padding-top: 56.25%;
}

.embed-responsive-4by3::before {
padding-top: 75%;
}

.embed-responsive::before {
display: block;
content: "";
}

.embed-responsive-1by1::before {
padding-top: 100%;
}

.embed-responsive {
-webkit-box-orient: horizontal !important;
-webkit-box-direction: normal !important;
-ms-flex-direction: row !important;
flex-direction: row !important;
}

.embed-responsive {
-webkit-box-orient: vertical !important;
-webkit-box-direction: normal !important;
-ms-flex-direction: column !important;
flex-direction: column !important;
}

```

```

.flex-row-reverse {
  -webkit-box-orient: horizontal !important;
  -webkit-box-direction: reverse !important;
  -ms-flex-direction: row-reverse !important;
  flex-direction: row-reverse !important;
}

.flex-column-reverse {
  -webkit-box-orient: vertical !important;
  -webkit-box-direction: reverse !important;
  -ms-flex-direction: column-reverse !important;
  flex-direction: column-reverse !important;
}

.flex-wrap {
  -ms-flex-wrap: wrap !important;
  flex-wrap: wrap !important;
}

.flex-nowrap {
  -ms-flex-wrap: nowrap !important;
  flex-wrap: nowrap !important;
}

.flex-wrap-reverse {
  -ms-flex-wrap: wrap-reverse !important;
  flex-wrap: wrap-reverse !important;
}

.justify-content-start {
  -webkit-box-pack: start !important;
  -ms-flex-pack: start !important;
  justify-content: flex-start !important;
}

.justify-content-end {
  -webkit-box-pack: end !important;
  -ms-flex-pack: end !important;
  justify-content: flex-end !important;
}

.justify-content-center {
  -webkit-box-pack: center !important;
  -ms-flex-pack: center !important;
  justify-content: center !important;
}

.justify-content-between {
  -webkit-box-pack: justify !important;
  -ms-flex-pack: justify !important;
}

```

```

justify-content: space-between
!important;
}

.justify-content-around {
-ms-flex-pack: distribute !important;
justify-content: space-around
!important;
}

.align-items-start {
-webkit-box-align: start !important;
-ms-flex-align: start !important;
align-items: flex-start !important;
}

.align-items-end {
-webkit-box-align: end !important;
-ms-flex-align: end !important;
align-items: flex-end !important;
}

.align-items-center {
-webkit-box-align: center
!important;
-ms-flex-align: center !important;
align-items: center !important;
}

.align-items-baseline {

-webkit-box-align: baseline
!important;
-ms-flex-align: baseline !important;
align-items: baseline !important;
}

.align-items-stretch {
-webkit-box-align: stretch
!important;
-ms-flex-align: stretch !important;
align-items: stretch !important;
}

.align-content-start {
-ms-flex-line-pack: start !important;
align-content: flex-start !important;
}

.align-content-end {
-ms-flex-line-pack: end !important;
align-content: flex-end !important;
}

.align-content-center {
-ms-flex-line-pack: center
!important;
align-content: center !important;
}

.align-content-between {

```

```

-ms-flex-line-pack: justify      .align-self-end {
!important;                      -ms-flex-item-align: end !important;
                                  align-self: flex-end !important;
                                  }

                                  }

.align-content-around {
-ms-flex-line-pack: distribute   .align-self-center {
!important;                      -ms-flex-item-align: center
                                  align-self: center !important;
                                  }

                                  }

.align-content-stretch {
-ms-flex-line-pack: stretch     .align-self-baseline {
!important;                      -ms-flex-item-align: baseline
                                  align-self: baseline !important;
                                  }

                                  }

.align-self-auto {
-ms-flex-item-align: auto       .align-self-stretch {
!important;                      -ms-flex-item-align: stretch
                                  align-self: stretch !important;
                                  }

                                  }

.align-self-start {
-ms-flex-item-align: start     @media (min-width: 576px) {
!important;                      .flex-sm-row {
                                  -webkit-box-orient: horizontal
                                  !important;          -webkit-box-direction: normal
                                  align-self: flex-start !important;    -ms-flex-direction: row !important;
                                  }                                flex-direction: row !important;
                                  }

```

```

}

.flex-sm-column {
    -webkit-box-orient: vertical !important;
    -webkit-box-direction: normal !important;
    -ms-flex-direction: column !important;
    flex-direction: column !important;
}

.flex-sm-row-reverse {
    -webkit-box-orient: horizontal !important;
    -webkit-box-direction: reverse !important;
    -ms-flex-direction: row-reverse !important;
    flex-direction: row-reverse !important;
}

.flex-sm-column-reverse {
    -webkit-box-orient: vertical !important;
    -webkit-box-direction: reverse !important;
    -ms-flex-direction: column-reverse !important;
    flex-direction: column-reverse !important;
}

.flex-sm-wrap {
    -ms-flex-wrap: wrap !important;
    flex-wrap: wrap !important;
}

.flex-sm-nowrap {
    -ms-flex-wrap: nowrap !important;
    flex-wrap: nowrap !important;
}

.flex-sm-wrap-reverse {
    -ms-flex-wrap: wrap-reverse !important;
    flex-wrap: wrap-reverse !important;
}

.justify-content-sm-start {
    -webkit-box-pack: start !important;
    -ms-flex-pack: start !important;
    justify-content: flex-start !important;
}

.justify-content-sm-end {
    -webkit-box-pack: end !important;
    -ms-flex-pack: end !important;
    justify-content: flex-end !important;
}

.justify-content-sm-center {
    -webkit-box-pack: center !important;
    -ms-flex-pack: center !important;
    justify-content: center !important;
}

```

```

.justify-content-sm-between {
    -webkit-box-pack: justify
!important;
    -ms-flex-pack: justify !important;
    justify-content: space-between
!important;
}
.justify-content-sm-around {
    -ms-flex-pack: distribute
!important;
    justify-content: space-around
!important;
}
.align-items-sm-start {
    -webkit-box-align: start
!important;
    -ms-flex-align: start !important;
    align-items: flex-start !important;
}
.align-items-sm-end {
    -webkit-box-align: end !important;
    -ms-flex-align: end !important;
    align-items: flex-end !important;
}
.align-items-sm-center {
    -webkit-box-align: center
!important;
    -ms-flex-align: center !important;
    align-items: center !important;
}
.align-items-sm-baseline {
    -webkit-box-align: baseline
!important;
    -ms-flex-align: baseline
!important;
    align-items: baseline !important;
}
.align-items-sm-stretch {
    -webkit-box-align: stretch
!important;
    -ms-flex-align: stretch !important;
    align-items: stretch !important;
}
.align-content-sm-start {
    -ms-flex-line-pack: start
!important;
    align-content: flex-start !important;
}
.align-content-sm-end {
    -ms-flex-line-pack: end !important;
    align-content: flex-end !important;
}
.align-content-sm-center {
    -ms-flex-line-pack: center
!important;
    align-content: center !important;
}
.align-content-sm-between {
    -ms-flex-line-pack: justify
!important;
    align-content: space-between
!important;
}

```

```

}

.align-content-sm-around {
  -ms-flex-line-pack: distribute
!important;
  align-content: space-around
!important;
}

.align-content-sm-stretch {
  -ms-flex-line-pack: stretch
!important;
  align-content: stretch !important;
}

.align-self-sm-auto {
  -ms-flex-item-align: auto
!important;
  align-self: auto !important;
}

.align-self-sm-start {
  -ms-flex-item-align: start
!important;
  align-self: flex-start !important;
}

.align-self-sm-end {
  -ms-flex-item-align: end
!important;
  align-self: flex-end !important;
}

.align-self-sm-center {
  -ms-flex-item-align: center
!important;
  align-self: center !important;
}
}

.align-self-sm-baseline {
  -ms-flex-item-align: baseline
!important;
  align-self: baseline !important;
}

.align-self-sm-stretch {
  -ms-flex-item-align: stretch
!important;
  align-self: stretch !important;
}

@media (min-width: 768px) {
  .flex-md-row {
    -webkit-box-orient: horizontal
!important;
    -webkit-box-direction: normal
!important;
    -ms-flex-direction: row !important;
    flex-direction: row !important;
  }

  .flex-md-column {
    -webkit-box-orient: vertical
!important;
    -webkit-box-direction: normal
!important;
    -ms-flex-direction: column
!important;
    flex-direction: column !important;
  }
}

```

```

.flex-md-row-reverse {
    -webkit-box-orient: horizontal !important;
    -webkit-box-direction: reverse !important;
    -ms-flex-direction: row-reverse !important;
    flex-direction: row-reverse !important;
}

.flex-md-column-reverse {
    -webkit-box-orient: vertical !important;
    -webkit-box-direction: reverse !important;
    -ms-flex-direction: column-reverse !important;
    flex-direction: column-reverse !important;
}

.flex-md-wrap {
    -ms-flex-wrap: wrap !important;
    flex-wrap: wrap !important;
}

.flex-md-nowrap {
    -ms-flex-wrap: nowrap !important;
    flex-wrap: nowrap !important;
}

.flex-md-wrap-reverse {
    -ms-flex-wrap: wrap-reverse !important;
}

flex-wrap: wrap-reverse !important;
}

justify-content-md-start {
    -webkit-box-pack: start !important;
    -ms-flex-pack: start !important;
    justify-content: flex-start !important;
}

justify-content-md-end {
    -webkit-box-pack: end !important;
    -ms-flex-pack: end !important;
    justify-content: flex-end !important;
}

justify-content-md-center {
    -webkit-box-pack: center !important;
    -ms-flex-pack: center !important;
    justify-content: center !important;
}

justify-content-md-between {
    -webkit-box-pack: justify !important;
    justify-content: space-between !important;
}

justify-content-md-around {
    -ms-flex-pack: distribute !important;
}

```

```

justify-content: space-around align-items: stretch !important;
!important; }

.align-items-md-start {
-webkit-box-align: start !important;
align-items: flex-start !important;
}

.align-items-md-end {
-webkit-box-align: end !important;
-ms-flex-align: end !important;
align-items: flex-end !important;
}

.align-items-md-center {
-webkit-box-align: center !important;
center !important;
-ms-flex-align: center !important;
align-items: center !important;
}

.align-items-md-baseline {
-webkit-box-align: baseline !important;
-ms-flex-align: baseline !important;
align-items: baseline !important;
}

.align-items-md-stretch {
-webkit-box-align: stretch !important;
-ms-flex-align: stretch !important;
}

```

```

align-items: stretch !important;
}

.align-content-md-start {
-ms-flex-line-pack: start !important;
align-content: flex-start !important;
}

.align-content-md-end {
-ms-flex-line-pack: end !important;
align-content: flex-end !important;
}

.align-content-md-center {
-ms-flex-line-pack: center !important;
align-content: center !important;
}

.align-content-md-between {
-ms-flex-line-pack: justify !important;
align-content: space-between !important;
}

.align-content-md-around {
-ms-flex-line-pack: distribute !important;
align-content: space-around !important;
}

.align-content-md-stretch {
-ms-flex-line-pack: stretch !important;
}

```

```

    align-content: stretch !important; }
}

.align-self-md-auto {
    -ms-flex-item-align: auto !important;
    align-self: auto !important;
}

.align-self-md-start {
    -ms-flex-item-align: start !important;
    align-self: flex-start !important;
}

.align-self-md-end {
    -ms-flex-item-align: end !important;
    align-self: flex-end !important;
}

.align-self-md-center {
    -ms-flex-item-align: center !important;
    align-self: center !important;
}

.align-self-md-baseline {
    -ms-flex-item-align: baseline !important;
    align-self: baseline !important;
}

.align-self-md-stretch {
    -ms-flex-item-align: stretch !important;
    align-self: stretch !important;
}

} @media (min-width: 992px) {
    .flex-lg-row {
        -webkit-box-orient: horizontal !important;
        -webkit-box-direction: normal !important;
        -ms-flex-direction: row !important;
        flex-direction: row !important;
    }

    .flex-lg-column {
        -webkit-box-orient: vertical !important;
        -webkit-box-direction: normal !important;
        -ms-flex-direction: column !important;
        flex-direction: column !important;
    }

    .flex-lg-row-reverse {
        -webkit-box-orient: horizontal !important;
        -webkit-box-direction: reverse !important;
        -ms-flex-direction: row-reverse !important;
        flex-direction: row-reverse !important;
    }
}

```

```

.flex-lg-column-reverse {
    -webkit-box-orient: vertical
    !important;
    -webkit-box-direction: reverse
    !important;
    -ms-flex-direction: column-reverse
    !important;
    flex-direction: column-reverse
    !important;
}
.flex-lg-wrap {
    -ms-flex-wrap: wrap !important;
    flex-wrap: wrap !important;
}
.flex-lg-nowrap {
    -ms-flex-wrap: nowrap !important;
    flex-wrap: nowrap !important;
}
.flex-lg-wrap-reverse {
    -ms-flex-wrap: wrap-reverse
    !important;
    flex-wrap: wrap-reverse
    !important;
}
.justify-content-lg-start {
    -webkit-box-pack: start !important;
    -ms-flex-pack: start !important;
    justify-content: flex-start
    !important;
}
.justify-content-lg-end {
    -webkit-box-pack: end !important;
    -ms-flex-pack: end !important;
    justify-content: flex-end
    !important;
}
.justify-content-lg-center {
    -webkit-box-pack: center
    !important;
    -ms-flex-pack: center !important;
    justify-content: center !important;
}
.justify-content-lg-between {
    -webkit-box-pack: justify
    !important;
    -ms-flex-pack: justify !important;
    justify-content: space-between
    !important;
}
.justify-content-lg-around {
    -ms-flex-pack: distribute
    !important;
    justify-content: space-around
    !important;
}
.align-items-lg-start {
    -webkit-box-align: start
    !important;
    -ms-flex-align: start !important;
    align-items: flex-start !important;
}
.align-items-lg-end {

```

```

    -webkit-box-align: end !important;
    -ms-flex-align: end !important;
    align-items: flex-end !important;
}

.align-items-lg-center {
    -webkit-box-align: center !important;
    -ms-flex-align: center !important;
    align-items: center !important;
}

.align-items-lg-baseline {
    -webkit-box-align: baseline !important;
    -ms-flex-align: baseline !important;
    align-items: baseline !important;
}

.align-items-lg-stretch {
    -webkit-box-align: stretch !important;
    -ms-flex-align: stretch !important;
    align-items: stretch !important;
}

.align-content-lg-start {
    -ms-flex-line-pack: start !important;
    align-content: flex-start !important;
}

.align-content-lg-end {
    -ms-flex-line-pack: end !important;
    align-content: flex-end !important;
}
}

.align-content-lg-center {
    -ms-flex-line-pack: center !important;
    align-content: center !important;
}

.align-content-lg-between {
    -ms-flex-line-pack: justify !important;
    align-content: space-between !important;
}

.align-content-lg-around {
    -ms-flex-line-pack: distribute !important;
    align-content: space-around !important;
}

.align-content-lg-stretch {
    -ms-flex-line-pack: stretch !important;
    align-content: stretch !important;
}

.align-self-lg-auto {
    -ms-flex-item-align: auto !important;
    align-self: auto !important;
}

.align-self-lg-start {
    -ms-flex-item-align: start !important;
}

```

```

    align-self: flex-start !important;
}
.align-self-lg-end {
    -ms-flex-item-align: end
!important;
    align-self: flex-end !important;
}
.align-self-lg-center {
    -ms-flex-item-align: center
!important;
    align-self: center !important;
}
.align-self-lg-baseline {
    -ms-flex-item-align: baseline
!important;
    align-self: baseline !important;
}
.align-self-lg-stretch {
    -ms-flex-item-align: stretch
!important;
    align-self: stretch !important;
}
}

@media (min-width: 1200px) {
    .flex-xl-row {
        -webkit-box-orient: horizontal
!important;
        -webkit-box-direction: normal
!important;
        -ms-flex-direction: column
!important;
        flex-direction: column !important;
    }
    .flex-xl-row-reverse {
        -webkit-box-orient: horizontal
!important;
        -webkit-box-direction: reverse
!important;
        -ms-flex-direction: row-reverse
!important;
        flex-direction: row-reverse
!important;
    }
    .flex-xl-column-reverse {
        -webkit-box-orient: vertical
!important;
        -webkit-box-direction: reverse
!important;
        -ms-flex-direction: column-reverse
!important;
        flex-direction: column-reverse
!important;
    }
}

```

```

.flex-xl-wrap {
    -ms-flex-wrap: wrap !important;
    flex-wrap: wrap !important;
}

.flex-xl-nowrap {
    -ms-flex-wrap: nowrap !important;
    flex-wrap: nowrap !important;
}

.flex-xl-wrap-reverse {
    -ms-flex-wrap: wrap-reverse !important;
    flex-wrap: wrap-reverse !important;
}

.justify-content-xl-start {
    -webkit-box-pack: start !important;
    -ms-flex-pack: start !important;
    justify-content: flex-start !important;
}

.justify-content-xl-end {
    -webkit-box-pack: end !important;
    -ms-flex-pack: end !important;
    justify-content: flex-end !important;
}

.justify-content-xl-center {
    -webkit-box-pack: center !important;
    -ms-flex-pack: center !important;
    justify-content: center !important;
}

}

.justify-content-xl-between {
    -webkit-box-pack: justify !important;
    justify-content: space-between !important;
}

.justify-content-xl-around {
    -ms-flex-pack: distribute !important;
    justify-content: space-around !important;
}

.align-items-xl-start {
    -webkit-box-align: start !important;
    -ms-flex-align: start !important;
    align-items: flex-start !important;
}

.align-items-xl-end {
    -webkit-box-align: end !important;
    -ms-flex-align: end !important;
    align-items: flex-end !important;
}

.align-items-xl-center {
    -webkit-box-align: center !important;
    -ms-flex-align: center !important;
    align-items: center !important;
}

```

```

.align-items-xl-baseline {
    -webkit-box-align: baseline !important;
    -ms-flex-align: baseline !important;
    align-items: baseline !important;
}

.align-items-xl-stretch {
    -webkit-box-align: stretch !important;
    -ms-flex-align: stretch !important;
    align-items: stretch !important;
}

.align-content-xl-start {
    -ms-flex-line-pack: start !important;
    align-content: flex-start !important;
}

.align-content-xl-end {
    -ms-flex-line-pack: end !important;
    align-content: flex-end !important;
}

.align-content-xl-center {
    -ms-flex-line-pack: center !important;
    align-content: center !important;
}

.align-content-xl-between {
    -ms-flex-line-pack: justify !important;
}

align-content: space-between !important;
}

.align-content-xl-around {
    -ms-flex-line-pack: distribute !important;
    align-content: space-around !important;
}

.align-content-xl-stretch {
    -ms-flex-line-pack: stretch !important;
    align-content: stretch !important;
}

.align-self-xl-auto {
    -ms-flex-item-align: auto !important;
    align-self: auto !important;
}

.align-self-xl-start {
    -ms-flex-item-align: start !important;
    align-self: flex-start !important;
}

.align-self-xl-end {
    -ms-flex-item-align: end !important;
    align-self: flex-end !important;
}

.align-self-xl-center {
    -ms-flex-item-align: center !important;
    align-self: center !important;
}

```

```

-ms-flex-item-align: center }  

!important;  

align-self: center !important;  

}  

.align-self-xl-baseline {  

-ms-flex-item-align: baseline }  

!important;  

align-self: baseline !important;  

}  

.align-self-xl-stretch {  

-ms-flex-item-align: stretch }  

!important;  

align-self: stretch !important;  

}  

}  

.float-left {  

float: left !important;  

}  

}  

.float-right {  

float: right !important;  

}  

}  

.float-none {  

float: none !important;  

}  

}  

@media (min-width: 576px) {  

.float-sm-left {  

float: left !important;  

}

```

```

.float-sm-right {  

float: right !important;  

}  

.float-sm-none {  

float: none !important;  

}  

}  

}@media (min-width: 768px) {  

.float-md-left {  

float: left !important;  

}  

.float-md-right {  

float: right !important;  

}  

.float-md-none {  

float: none !important;  

}  

}  

}@media (min-width: 992px) {  

.float-lg-left {  

float: left !important;  

}  

.float-lg-right {  

float: right !important;  

}  

.float-lg-none {  

float: none !important;  

}
}
```

```

}

position: -webkit-sticky !important;
position: sticky !important;

}

@media (min-width: 1200px) {

    .float-xl-left {
        float: left !important;
    }

    .float-xl-right {
        float: right !important;
    }

    .float-xl-none {
        float: none !important;
    }
}

.position-static {
    position: static !important;
}

.position-relative {
    position: relative !important;
}

.position-absolute {
    position: absolute !important;
}

.position-fixed {
    position: fixed !important;
}

.position-sticky {
}
}

.fixed-top {
    position: fixed;
    top: 0;
    right: 0;
    left: 0;
    z-index: 1030;
}

.fixed-bottom {
    position: fixed;
    right: 0;
    bottom: 0;
    left: 0;
    z-index: 1030;
}

}

@supports ((position: -webkit-sticky)
or (position: sticky)) {

    .sticky-top {
        position: -webkit-sticky;
        position: sticky;
        top: 0;
        z-index: 1020;
    }
}

.sr-only {
}
}

```

```

position: absolute;
width: 1px;
height: 1px;
padding: 0;
overflow: hidden;
clip: rect(0, 0, 0, 0);
white-space: nowrap;
-webkit-clip-path: inset(50%);
clip-path: inset(50%);
border: 0;
}

.sr-only-focusable:active, .sr-only-
focusable:focus {
position: static;
width: auto;
height: auto;
overflow: visible;
clip: auto;
white-space: normal;
-webkit-clip-path: none;
clip-path: none;
}
.w-25 {
width: 25% !important;
}
.w-50 {
width: 50% !important;
}
.w-75 {
width: 75% !important;
}
.w-100 {
width: 100% !important;
}
.h-25 {
height: 25% !important;
}
.h-50 {
height: 50% !important;
}
.h-75 {
height: 75% !important;
}
.h-100 {
height: 100% !important;
}
.mw-100 {
max-width: 100% !important;
}
.mh-100 {
max-height: 100% !important;
}

```

```
        .my-1 {  
            margin-top: 0.25rem !important;  
        }  
  
.m-0 {  
    margin: 0 !important;  
}  
  
.mt-0,  
.my-0 {  
    margin-top: 0 !important;  
}  
  
.mr-0,  
.mx-0 {  
    margin-right: 0 !important;  
}  
  
.mb-0,  
.my-0 {  
    margin-bottom: 0 !important;  
}  
  
.ml-0,  
.mx-0 {  
    margin-left: 0 !important;  
}  
  
.m-1 {  
    margin: 0.25rem !important;  
}  
  
.mt-1,  
.my-1 {  
    margin-top: 0.25rem !important;  
}  
  
.mr-1,  
.mx-1 {  
    margin-right: 0.25rem !important;  
}  
  
.mb-1,  
.my-1 {  
    margin-bottom: 0.25rem !important;  
}  
  
.ml-1,  
.mx-1 {  
    margin-left: 0.25rem !important;  
}  
  
.m-2 {  
    margin: 0.5rem !important;  
}  
  
.mt-2,  
.my-2 {  
    margin-top: 0.5rem !important;  
}  
  
.mr-2,  
.mx-2 {  
    margin-right: 0.5rem !important;  
}
```

```
}

.ml-3,
.mx-3 {
  margin-left: 1rem !important;
}

.m-4 {
  margin: 1.5rem !important;
}

.ml-2,
.mx-2 {
  margin-left: 0.5rem !important;
}

.mt-4,
.my-4 {
  margin-top: 1.5rem !important;
}

.m-3 {
  margin: 1rem !important;
}

.mr-4,
.mx-4 {
  margin-right: 1.5rem !important;
}

.mt-3,
.my-3 {
  margin-top: 1rem !important;
}

.mb-4,
.my-4 {
  margin-bottom: 1.5rem !important;
}

.mr-3,
.mx-3 {
  margin-right: 1rem !important;
}

.ml-4,
.mx-4 {
  margin-left: 1.5rem !important;
}

.mb-3,
.my-3 {
  margin-bottom: 1rem !important;
}

.m-5 {
  margin: 3rem !important;
}
```

```

}

.pr-0,
.mt-5,
.my-5 {
  margin-top: 3rem !important;
}

.px-0 {
  padding-right: 0 !important;
}

.pb-0,
.mr-5,
.mx-5 {
  margin-right: 3rem !important;
}

.py-0 {
  padding-bottom: 0 !important;
}

.pl-0,
.mb-5,
.my-5 {
  margin-bottom: 3rem !important;
}

.pt-0 {
  padding-left: 0 !important;
}

.p-1 {
  padding: 0.25rem !important;
}

.ml-5,
.mx-5 {
  margin-left: 3rem !important;
}

.pt-1,
.py-1 {
  padding-top: 0.25rem !important;
}

.p-0 {
  padding: 0 !important;
}

.pr-1,
.pt-0,
.py-0 {
  padding-top: 0 !important;
}

.px-1 {
  padding-right: 0.25rem !important;
}

.pb-1,
.py-1 {
}

```

```
padding-bottom: 0.25rem      }
!important;
}
.p-3 {
padding: 1rem !important;
}
.pl-1,
}
.px-1 {
padding-left: 0.25rem !important;
}
.pt-3,
}
.pl-2 {
padding: 0.5rem !important;
}
}
.pr-3,
}
.pt-2,
}
.px-3 {
padding-right: 1rem !important;
}
}
.pb-3,
}
.py-3 {
padding-bottom: 1rem !important;
}
}
.pr-2,
}
.px-2 {
padding-right: 0.5rem !important;
}
}
.pl-3,
}
.px-3 {
padding-left: 1rem !important;
}
}
.pb-2,
}
.py-2 {
padding-bottom: 0.5rem !important;
}
}
.p-4 {
padding: 1.5rem !important;
}
}
.pl-2,
}
.px-2 {
padding-left: 0.5rem !important;
}
}
.pt-4,
```

```

.py-4 { } padding-top: 1.5rem !important;
} .pb-5,
.pr-4, .py-5 {
.px-4 { } padding-bottom: 3rem !important;
} .pl-5,
.pb-4, .px-5 {
.py-4 { } padding-right: 1.5rem !important;
} .m-auto {
} .pl-4, margin: auto !important;
.px-4 { } .mt-auto,
padding-left: 1.5rem !important; .my-auto {
} .p-5 { } margin-top: auto !important;
padding: 3rem !important; }
.pt-5, .mr-auto,
.py-5 { } .mx-auto {
padding-top: 3rem !important; } margin-right: auto !important;
} .mb-auto,
.pr-5, .my-auto {
.px-5 { } margin-bottom: auto !important;
} padding-right: 3rem !important;
}

```



```
margin-left: 0.5rem !important;      }
}

.m-sm-3 {
  margin: 1rem !important;
}

.mt-sm-3,
.my-sm-3 {
  margin-top: 1rem !important;
}

.mr-sm-3,
.mx-sm-3 {
  margin-right: 1rem !important;
}

.mb-sm-3,
.my-sm-3 {
  margin-bottom: 1rem !important;
}

.ml-sm-3,
.mx-sm-3 {
  margin-left: 1rem !important;
}

.m-sm-4 {
  margin: 1.5rem !important;
}

.mt-sm-4,
.my-sm-4 {
  margin-top: 1.5rem !important;
}

.ml-sm-4,
.mx-sm-4 {
  margin-left: 1.5rem !important;
}

.m-sm-5 {
  margin: 3rem !important;
}

.mt-sm-5,
.my-sm-5 {
  margin-top: 3rem !important;
}

.ml-sm-5,
.mx-sm-5 {
  margin-left: 3rem !important;
}

.m-sm-5,
.my-sm-5 {
  margin-bottom: 3rem !important;
}

.ml-sm-5,
.mx-sm-5 {
  margin-right: 3rem !important;
}

.p-sm-0 {
  padding: 0 !important;
}
```

```

.pt-sm-0,                                }
.py-sm-0 {                               .pl-sm-1,
  padding-top: 0 !important;             .px-sm-1 {
}                                         padding-left: 0.25rem !important;
.pr-sm-0,                                }
.px-sm-0 {                               .p-sm-2 {
  padding-right: 0 !important;          padding: 0.5rem !important;
}                                         }
.pb-sm-0,                                .pt-sm-2,
.py-sm-0 {                               .py-sm-2 {
  padding-bottom: 0 !important;         padding-top: 0.5rem !important;
}                                         }
.pl-sm-0,                                .pr-sm-2,
.px-sm-0 {                               .px-sm-2 {
  padding-left: 0 !important;          padding-right: 0.5rem !important;
}                                         }
.p-sm-1 {                                .pb-sm-2,
  padding: 0.25rem !important;          .py-sm-2 {
}                                         padding-bottom:      0.5rem
.pt-sm-1,                                !important;
.py-sm-1 {                               }
  padding-top: 0.25rem !important;       .pl-sm-2,
}                                         .px-sm-2 {
.p-sm-1,                                padding-left: 0.5rem !important;
}
.px-sm-1 {                               }
  padding-right: 0.25rem !important;    .p-sm-3 {
}                                         padding: 1rem !important;
.pb-sm-1,                                }
.py-sm-1 {                               .pt-sm-3,
  padding-bottom: 0.25rem               .py-sm-3 {
}                                         padding-top: 1rem !important;
!important;                                }

```

```

}

.pr-sm-3,
.px-sm-3 {
  padding-right: 1rem !important;
}

.pb-sm-3,
.py-sm-3 {
  padding-bottom: 1rem !important;
}

.pl-sm-3,
.px-sm-3 {
  padding-left: 1rem !important;
}

.p-sm-4 {
  padding: 1.5rem !important;
}

.pt-sm-4,
.py-sm-4 {
  padding-top: 1.5rem !important;
}

.pr-sm-4,
.px-sm-4 {
  padding-right: 1.5rem !important;
}

.pb-sm-4,
.py-sm-4 {
  padding-bottom: 1.5rem !important;
}

.pl-sm-4,
.px-sm-4 {
  padding-left: 1.5rem !important;
}

.p-sm-5 {
  padding: 3rem !important;
}

.pt-sm-5,
.py-sm-5 {
  padding-top: 3rem !important;
}

.pr-sm-5,
.px-sm-5 {
  padding-right: 3rem !important;
}

.pb-sm-5,
.py-sm-5 {
  padding-bottom: 3rem !important;
}

.pl-sm-5,
.px-sm-5 {
  padding-left: 3rem !important;
}

.m-sm-auto {
  margin: auto !important;
}

.mt-sm-auto,
.my-sm-auto {
  margin-top: auto !important;
}

.mr-sm-auto,
.mx-sm-auto {
  margin-right: auto !important;
}

```

```

}

.mb-sm-auto,
.my-sm-auto {
  margin-bottom: auto !important;
}
.ml-sm-auto,
.mx-sm-auto {
  margin-left: auto !important;
}
}

@mmedia (min-width: 768px) {
  .m-md-0 {
    margin: 0 !important;
  }
  .mt-md-0,
  .my-md-0 {
    margin-top: 0 !important;
  }
  .mr-md-0,
  .mx-md-0 {
    margin-right: 0 !important;
  }
  .mb-md-0,
  .my-md-0 {
    margin-bottom: 0 !important;
  }
  .ml-md-0,
  .mx-md-1 {
    margin-left: 0.25rem !important;
  }
  .mt-md-1,
  .my-md-1 {
    margin-top: 0.25rem !important;
  }
  .mr-md-1,
  .mx-md-1 {
    margin-right: 0.25rem !important;
  }
  .mb-md-1,
  .my-md-1 {
    margin-bottom: 0.25rem !important;
  }
  .ml-md-1,
  .mx-md-2 {
    margin-left: 0.5rem !important;
  }
  .mt-md-2,
  .my-md-2 {
    margin-top: 0.5rem !important;
  }
  .mr-md-2,
  .mx-md-2 {
    margin-right: 0.5rem !important;
  }
}

```

```

.mb-md-2,
.my-md-2 {
  margin-bottom: 0.5rem !important;
}

.ml-md-2,
.mx-md-2 {
  margin-left: 0.5rem !important;
}

.m-md-3 {
  margin: 1rem !important;
}

.mt-md-3,
.my-md-3 {
  margin-top: 1rem !important;
}

.mr-md-3,
.mx-md-3 {
  margin-right: 1rem !important;
}

.mb-md-3,
.my-md-3 {
  margin-bottom: 1rem !important;
}

.ml-md-3,
.mx-md-3 {
  margin-left: 1rem !important;
}

.m-md-4 {
  margin: 1.5rem !important;
}

.mt-md-4,
.my-md-4 {
  margin-top: 1.5rem !important;
}

.ml-md-4,
.mx-md-4 {
  margin-right: 1.5rem !important;
}

.mb-md-4,
.my-md-4 {
  margin-bottom: 1.5rem !important;
}

.ml-md-5,
.mx-md-5 {
  margin-left: 1.5rem !important;
}

.m-md-5 {
  margin: 3rem !important;
}

.mt-md-5,
.my-md-5 {
  margin-top: 3rem !important;
}

.ml-md-5,
.mx-md-5 {
  margin-right: 3rem !important;
}

.mb-md-5,
.my-md-5 {
  margin-bottom: 3rem !important;
}

.ml-md-5,

```

```

.mx-md-5 {
    margin-left: 3rem !important;
}
.p-md-0 {
    padding: 0 !important;
}
.pt-md-0,
.py-md-0 {
    padding-top: 0 !important;
}
.pr-md-0,
.px-md-0 {
    padding-right: 0 !important;
}
.pb-md-0,
.py-md-0 {
    padding-bottom: 0 !important;
}
.pl-md-0,
.px-md-0 {
    padding-left: 0 !important;
}
.p-md-1 {
    padding: 0.25rem !important;
}
.pt-md-1,
.py-md-1 {
    padding-top: 0.25rem !important;
}
.pr-md-1,
.px-md-1 {
    padding-left: 0.25rem !important;
}
.p-md-2 {
    padding: 0.5rem !important;
}
.pt-md-2,
.py-md-2 {
    padding-top: 0.5rem !important;
}
.pr-md-2,
.px-md-2 {
    padding-right: 0.5rem !important;
}
.pb-md-2,
.py-md-2 {
    padding-bottom: 0.5rem !important;
}
.pl-md-2,
.px-md-2 {
    padding-left: 0.5rem !important;
}

```

```

.p-md-3 {
  padding: 1rem !important;
}

.pt-md-3,
.py-md-3 {
  padding-top: 1rem !important;
}

.pr-md-3,
.px-md-3 {
  padding-right: 1rem !important;
}

.pb-md-3,
.py-md-3 {
  padding-bottom: 1rem !important;
}

.pl-md-3,
.px-md-3 {
  padding-left: 1rem !important;
}

.p-md-4 {
  padding: 1.5rem !important;
}

.pt-md-4 {
  padding-top: 1.5rem !important;
}

.pr-md-4,
.px-md-4 {
  padding-right: 1.5rem !important;
}

.pb-md-4,

```

```

.py-md-4 {
  padding-bottom: 1.5rem !important;
}

.pl-md-4,
.px-md-4 {
  padding-left: 1.5rem !important;
}

.p-md-5 {
  padding: 3rem !important;
}

.pt-md-5,
.py-md-5 {
  padding-top: 3rem !important;
}

.pr-md-5,
.px-md-5 {
  padding-right: 3rem !important;
}

.pb-md-5,
.py-md-5 {
  padding-bottom: 3rem !important;
}

.pl-md-5,
.px-md-5 {
  padding-left: 3rem !important;
}

.m-md-auto {
  margin: auto !important;
}

.mt-md-auto,

```

```

.my-md-auto {
    margin-top: auto !important;
}
.mr-md-auto,
.mx-md-auto {
    margin-right: auto !important;
}
.mb-md-auto,
.my-md-auto {
    margin-bottom: auto !important;
}
.ml-md-auto,
.mx-md-auto {
    margin-left: auto !important;
}
.m-lg-0,
.mx-lg-0 {
    margin-left: 0 !important;
}
.m-lg-1 {
    margin: 0.25rem !important;
}
.mt-lg-1,
.my-lg-1 {
    margin-top: 0.25rem !important;
}
.ml-lg-1,
.mx-lg-1 {
    margin-left: 0.25rem !important;
}
.mr-lg-1,
.mx-lg-1 {
    margin-right: 0.25rem !important;
}
.mb-lg-1,
.my-lg-1 {
    margin-bottom: 0.25rem !important;
}
.mt-lg-0,
.my-lg-0 {
    margin-top: 0 !important;
}
.ml-lg-0,
.mx-lg-0 {
    margin-left: 0 !important;
}
.mr-lg-0,
.mx-lg-0 {
    margin-right: 0 !important;
}
.mb-lg-0,
.my-lg-0 {
    margin-bottom: 0 !important;
}
.mt-lg-1,
.my-lg-1 {
    margin-top: 0.25rem !important;
}
.ml-lg-1,
.mx-lg-1 {
    margin-left: 0.25rem !important;
}
.mr-lg-1,
.mx-lg-1 {
    margin-right: 0.25rem !important;
}
.mb-lg-1,
.my-lg-1 {
    margin-bottom: 0.25rem !important;
}
.mt-lg-2,
.my-lg-2 {
    margin-top: 0.5rem !important;
}
.ml-lg-2,
.mx-lg-2 {
    margin-left: 0.5rem !important;
}
.mr-lg-2,
.mx-lg-2 {
    margin-right: 0.5rem !important;
}

```

```

margin-top: 0.5rem !important;
}

.mr-lg-2,
.mx-lg-2 {
  margin-right: 0.5rem !important;
}

.mb-lg-2,
.my-lg-2 {
  margin-bottom: 0.5rem !important;
}

.ml-lg-2,
.mx-lg-2 {
  margin-left: 0.5rem !important;
}

.m-lg-3 {
  margin: 1rem !important;
}

.mt-lg-3,
.my-lg-3 {
  margin-top: 1rem !important;
}

.mr-lg-3,
.mx-lg-3 {
  margin-right: 1rem !important;
}

.mb-lg-3,
.my-lg-3 {
  margin-bottom: 1rem !important;
}

.ml-lg-3,
.mx-lg-3 {
  margin-left: 1rem !important;
}

.m-lg-4 {
  margin: 1.5rem !important;
}

.mt-lg-4,
.my-lg-4 {
  margin-top: 1.5rem !important;
}

.mr-lg-4,
.mx-lg-4 {
  margin-right: 1.5rem !important;
}

.mb-lg-4,
.my-lg-4 {
  margin-bottom: 1.5rem !important;
}

.ml-lg-4,
.mx-lg-4 {
  margin-left: 1.5rem !important;
}

.m-lg-5 {
  margin: 3rem !important;
}

.mt-lg-5,
.my-lg-5 {
  margin-top: 3rem !important;
}

.mr-lg-5,
.mx-lg-5 {
  margin-right: 3rem !important;
}

```

```

}

.mb-lg-5,
.my-lg-5 {
  margin-bottom: 3rem !important;
}

.ml-lg-5,
.mx-lg-5 {
  margin-left: 3rem !important;
}

.p-lg-0 {
  padding: 0 !important;
}

.pt-lg-0,
.py-lg-0 {
  padding-top: 0 !important;
}

.pr-lg-0,
.px-lg-0 {
  padding-right: 0 !important;
}

.pb-lg-0,
.py-lg-0 {
  padding-bottom: 0 !important;
}

.pl-lg-0,
.px-lg-0 {
  padding-left: 0 !important;
}

.p-lg-1,
.py-lg-1 {
  padding-top: 0.25rem !important;
}

.pr-lg-1,
.px-lg-1 {
  padding-right: 0.25rem !important;
}

.pb-lg-1,
.py-lg-1 {
  padding-bottom: 0.25rem !important;
}

.pl-lg-1,
.px-lg-1 {
  padding-left: 0.25rem !important;
}

.p-lg-2,
.py-lg-2 {
  padding: 0.5rem !important;
}

.pt-lg-2,
.py-lg-2 {
  padding-top: 0.5rem !important;
}

.pr-lg-2,
.px-lg-2 {
  padding-right: 0.5rem !important;
}

.pb-lg-2,
.py-lg-2 {
  padding-bottom: 0.5rem !important;
}

.pl-lg-2,
.px-lg-2 {
  padding-left: 0.5rem !important;
}

```

```

padding-bottom: 0.5rem           padding-top: 1.5rem !important;
!important;                      }
}

.pr-lg-4,
.px-lg-4 {
padding-right: 1.5rem !important;
}

.pb-lg-4,
.py-lg-4 {
padding-bottom: 1.5rem
!important;
}

.pt-lg-3,
.py-lg-3 {
padding-top: 1rem !important;
}

.pl-lg-4,
.px-lg-4 {
padding-left: 1.5rem !important;
}

.pr-lg-3,
.px-lg-3 {
padding-right: 1rem !important;
}

.pb-lg-3,
.py-lg-3 {
padding-bottom: 1rem !important;
}

.pt-lg-5,
.py-lg-5 {
padding-top: 3rem !important;
}

.pl-lg-5,
.px-lg-5 {
padding-left: 3rem !important;
}

.pr-lg-5,
.px-lg-5 {
padding-right: 3rem !important;
}

.pb-lg-5,
.py-lg-5 {
padding-bottom: 3rem !important;
}

.pt-lg-4,
.py-lg-4 {
padding: 1.5rem !important;
}

.pl-lg-5,

```

```

.px-lg-5 { } padding-left: 3rem !important;
}

.m-lg-auto { margin: auto !important; }

.mt-lg-auto, .my-lg-auto { margin-top: auto !important; }

.mr-lg-auto, .mx-lg-auto { margin-right: auto !important; }

.mb-lg-auto, .my-lg-auto { margin-bottom: auto !important; }

.ml-lg-auto, .mx-lg-auto { margin-left: auto !important; }

.m-xl-0 { margin: 0 !important; }

.mt-xl-0, .my-xl-0 { margin-top: 0 !important; }

.mr-xl-0, .mx-xl-0 { margin-right: 0 !important; }

.mb-xl-0, .my-xl-0 { margin-bottom: 0 !important; }

.ml-xl-0, .mx-xl-0 { margin-left: 0 !important; }

.m-xl-1 { margin: 0.25rem !important; }

.mt-xl-1, .my-xl-1 { margin-top: 0.25rem !important; }

.mr-xl-1, .mx-xl-1 { margin-right: 0.25rem !important; }

.ml-xl-1, .mx-xl-1 { margin-left: 0.25rem !important; }

@mmedia (min-width: 1200px) {
  .m-xl-0 { margin: 0 !important; }

  .mt-xl-0, .my-xl-0 { margin-top: 0 !important; }

  .mr-xl-0, .mx-xl-0 { margin-right: 0 !important; }

  .mb-xl-0, .my-xl-0 { margin-bottom: 0 !important; }

  .ml-xl-0, .mx-xl-0 { margin-left: 0 !important; }

  .m-xl-1 { margin: 0.25rem !important; }

  .mt-xl-1, .my-xl-1 { margin-top: 0.25rem !important; }

  .mr-xl-1, .mx-xl-1 { margin-right: 0.25rem !important; }

  .ml-xl-1, .mx-xl-1 { margin-left: 0.25rem !important; }
}

```

```
margin-left: 0.25rem !important;
}
.m-xl-2 {
  margin: 0.5rem !important;
}
.mt-xl-2,
.my-xl-2 {
  margin-top: 0.5rem !important;
}
.mr-xl-2,
.mx-xl-2 {
  margin-right: 0.5rem !important;
}
.mb-xl-2,
.my-xl-2 {
  margin-bottom: 0.5rem !important;
}
.ml-xl-2,
.mx-xl-2 {
  margin-left: 0.5rem !important;
}
.m-xl-3 {
  margin: 1rem !important;
}
.mt-xl-3,
.my-xl-3 {
  margin-top: 1rem !important;
}
.mr-xl-3,
.mx-xl-3 {
  margin-right: 1rem !important;
}
.mb-xl-3,
.my-xl-3 {
  margin-bottom: 1rem !important;
}
.ml-xl-3,
.mx-xl-3 {
  margin-left: 1rem !important;
}
.m-xl-4 {
  margin: 1.5rem !important;
}
.mt-xl-4,
.my-xl-4 {
  margin-top: 1.5rem !important;
}
.mr-xl-4,
.mx-xl-4 {
  margin-right: 1.5rem !important;
}
.ml-xl-4,
```

```
.mx-xl-4 {  
    margin-left: 1.5rem !important;  
}  
  
.m-xl-5 {  
    margin: 3rem !important;  
}  
.mt-xl-5,  
.my-xl-5 {  
    margin-top: 3rem !important;  
}  
.mr-xl-5,  
.mx-xl-5 {  
    margin-right: 3rem !important;  
}  
.mb-xl-5,  
.my-xl-5 {  
    margin-bottom: 3rem !important;  
}  
.ml-xl-5,  
.mx-xl-5 {  
    margin-left: 3rem !important;  
}  
.p-xl-0 {  
    padding: 0 !important;  
}  
.pt-xl-0,  
.py-xl-0 {  
    padding-top: 0.25rem !important;  
}  
.pr-xl-0,  
.px-xl-0 {  
    padding-right: 0.25rem !important;  
}  
.pb-xl-0,  
.py-xl-1 {  
    padding-bottom: 0 !important;  
}  
.pl-xl-0,  
.px-xl-1 {  
    padding-left: 0 !important;  
}  
.p-xl-1 {  
    padding: 0.25rem !important;  
}  
.pt-xl-1,  
.py-xl-1 {  
    padding-top: 0.25rem !important;  
}  
.pr-xl-1,  
.px-xl-1 {  
    padding-right: 0.25rem !important;
```

```

}

.pb-xl-1,
.py-xl-1 {
  padding-bottom: 0.25rem
} !important;

}

.pl-xl-1,
.px-xl-1 {
  padding-left: 0.25rem !important;
}

.p-xl-2 {
  padding: 0.5rem !important;
}

.pt-xl-2,
.py-xl-2 {
  padding-top: 0.5rem !important;
}

.pr-xl-2,
.px-xl-2 {
  padding-right: 0.5rem !important;
}

.pb-xl-2,
.py-xl-2 {
  padding-bottom: 0.5rem
} !important;

}

.pl-xl-2,
.px-xl-2 {
  padding-left: 0.5rem !important;
}

.p-xl-3 {
  padding: 1rem !important;
}

.pt-xl-3,
.py-xl-3 {
  padding-top: 1rem !important;
}

.pr-xl-3,
.px-xl-3 {
  padding-right: 1rem !important;
}

.pb-xl-3,
.py-xl-3 {
  padding-bottom: 1rem !important;
}

.pl-xl-3,
.px-xl-3 {
  padding-left: 1rem !important;
}

.p-xl-4 {
  padding: 1.5rem !important;
}

.pt-xl-4,
.py-xl-4 {
  padding-top: 1.5rem !important;
}

.pr-xl-4,
.px-xl-4 {
  padding-right: 1.5rem !important;
}

.pb-xl-4,
.py-xl-4 {
}

```

```

padding-bottom: 1.5rem margin-top: auto !important;
!important; }

}

.pl-xl-4, .mr-xl-auto,
.mx-xl-auto {
}

.px-xl-4 { margin-right: auto !important;
padding-left: 1.5rem !important; }

}

.p-xl-5, .mb-xl-auto,
.my-xl-auto {
}

.padding: 3rem !important; margin-bottom: auto !important;
}

.pt-xl-5, .ml-xl-auto,
.mx-xl-auto {
}

.py-xl-5 { margin-left: auto !important;
padding-top: 3rem !important; }

}

.pr-xl-5, .text-justify {
}

.px-xl-5 { text-align: justify !important;
padding-right: 3rem !important; }

}

.pb-xl-5, .text-nowrap {
}

.py-xl-5 { white-space: nowrap !important;
padding-bottom: 3rem !important; }

}

.pl-xl-5, .text-truncate {
}

.px-xl-5 { overflow: hidden;
padding-left: 3rem !important; }

}

.m-xl-auto { text-overflow: ellipsis;
margin: auto !important; }

}

.mt-xl-auto, white-space: nowrap;
.my-xl-auto { .text-left {
}

```

```

text-align: left !important;
}

}

.text-right {
    text-align: right !important;
}

.text-center {
    text-align: center !important;
}

@media (min-width: 576px) {
    .text-sm-left {
        text-align: left !important;
    }

    .text-sm-right {
        text-align: right !important;
    }

    .text-sm-center {
        text-align: center !important;
    }
}

@media (min-width: 768px) {
    .text-md-left {
        text-align: left !important;
    }

    .text-md-right {
        text-align: right !important;
    }

    .text-md-center {
        text-align: center !important;
    }
}

text-align: center !important;
}

}

@media (min-width: 992px) {
    .text-lg-left {
        text-align: left !important;
    }

    .text-lg-right {
        text-align: right !important;
    }

    .text-lg-center {
        text-align: center !important;
    }
}

@media (min-width: 1200px) {
    .text-xl-left {
        text-align: left !important;
    }

    .text-xl-right {
        text-align: right !important;
    }

    .text-xl-center {
        text-align: center !important;
    }
}

.text-lowercase {
    text-transform: lowercase !important;
}

```

```

}

.text-uppercase {
  text-transform: uppercase
} !important;

.text-capitalize {
  text-transform: capitalize
} !important;

.font-weight-light {
  font-weight: 300 !important;
}

.font-weight-normal {
  font-weight: 400 !important;
}

.font-weight-bold {
  font-weight: 700 !important;
}

.font-italic {
  font-style: italic !important;
}

.text-white {
  color: #fff !important;
}

.text-primary {
  color: #007bff !important;
}

a.text-primary:hover,
a.text-primary:focus {
  color: #0062cc !important;
}

.text-secondary {
  color: #6c757d !important;
}

a.text-secondary:hover,
a.text-secondary:focus {
  color: #545b62 !important;
}

.text-success {
  color: #28a745 !important;
}

a.text-success:hover,
a.text-success:focus {
  color: #1e7e34 !important;
}

.text-info {
  color: #17a2b8 !important;
}

```

```

.text-dark {
  color: #343a40 !important;
}

a.text-info:hover, a.text-info:focus {
  color: #117a8b !important;
}

.text-warning {
  color: #ffc107 !important;
}

.a.text-warning:hover, .a.text-warning:focus {
  color: #d39e00 !important;
}

.text-danger {
  color: #dc3545 !important;
}

.a.text-danger:hover, .a.text-danger:focus {
  color: #bd2130 !important;
}

.text-light {
  color: #f8f9fa !important;
}

.a.text-light:hover, a.text-light:focus {
  color: #dae0e5 !important;
}

.text-dark {
  color: #343a40 !important;
}

.a.text-dark:hover, a.text-dark:focus {
  color: #1d2124 !important;
}

.text-muted {
  color: #6c757d !important;
}

.text-hide {
  font: 0/0 a;
  color: transparent;
  text-shadow: none;
  background-color: transparent;
  border: 0;
}

.visible {
  visibility: visible !important;
}

.invisible {
  visibility: hidden !important;
}

@media print {
  *,
  *::before,

```

```

*:::after {
    text-shadow: none !important;
    box-shadow: none !important;
}
a:not(.btn) {
    text-decoration: underline;
}
abbr[title]::after {
    content: " (" attr(title) ")";
}
pre {
    white-space: pre-wrap !important;
}
pre,
blockquote {
    border: 1px solid #999;
    page-break-inside: avoid;
}
thead {
    display: table-header-group;
}
tr,
img {
    page-break-inside: avoid;
}
p,
h2,
h3 {
    orphans: 3;
    widows: 3;
}
h2,
h3 {
    page-break-after: avoid;
}
@page {
    size: a3;
}
body {
    min-width: 992px !important;
}
.container {
    min-width: 992px !important;
}
.navbar {
    display: none;
}
.badge {
    border: 1px solid #000;
}
.table {
    border-collapse: collapse
}
!important;
.table td,
.table th {
    background-color: #fff !important;
}
.table-bordered th,
.table-bordered td {
    border: 1px solid #ddd !important;
}

```

```

}

/*#
sourceMappingURL=bootstrap.css.m
ap */

font-size: 17px;
color: #fff;
border-bottom: solid 2px
rgba(255,255,255,0.1);
}

section {
display: block;
margin: 20px auto;
}

.h1 {
font-size: 28px !important;
color: #000;
text-transform: uppercase;
font-weight: 300;
font-family: New Century
Schoolbook, TeX Gyre Schola, serif
!important;
text-align: center;
margin: 15px !important;
}

.th{
padding: 15px;
text-align: center !important;
font-weight: 500;
font-size: 19px;
color: #000;
}

.td{
padding: 15px;
text-align: center;
font-weight: 300;
}

```

```

font-size: 17px;
color: #fff;
border-bottom: solid 2px
rgba(255,255,255,0.1);
}

section {
display: block;
margin: 20px auto;
}

.panel {
border-color: #388994 !important;
}

.panel-heading {
background-color: #388994
!important;
}

.panel-body {
background-color: #46abb9
!important;
}

.mode_select {
display: block;
position: relative;
}

.mode_select input {
position: absolute !important;
clip: rect(0, 0, 0, 0);
height: 1px;
width: 1px;
border: 0;
}
```

## Devices.css

```
overflow: hidden;  
}  
  
.mode_select label {  
background-color: #46abb9;  
color: #000;  
font-size: 14px;  
line-height: 1;  
text-align: center;  
padding: 6px 12px;  
margin-right: -1px;  
border: 1px solid rgba(0, 0, 0, 0.2);  
transition: all 0.1s ease-in-out;  
}  
  
.mode_select label:hover {  
cursor: pointer;  
}  
  
.mode_select input:checked + label {  
background-color: #5cb85c;  
color: #fff;  
box-shadow: none;  
}  
  
.alert_dev {  
position: absolute;  
top: 20px;  
right: 20px;  
}  
  
.alert_dev_del {  
position: absolute;  
right: 20px;  
height: 30px;  
}
```

## Header.css

```

* {
    text-decoration: none;
    box-sizing: border-box;
}

body {
    background: -webkit-linear-gradient(left,
#0e251f, #21a0ab);
    background: linear-gradient(to right,
#23555c, #21a0ab);
    font-family: "Roboto", sans-serif;
    margin: 0;
    font-size: 15px;
}

header,
main {
    width: 100%;
    display: block;
    margin: 0 auto;
}

.header {
    padding: 5px;
    width: 100%;
}

.logo a {
    text-decoration: none;
    font-family: Luminari, fantasy;
    font-size: 40px;
    color: #000000;
    font-style: italic;
    text-align: center;
    vertical-align: middle;
    line-height: 100px;
}

#navbar {
    overflow: hidden;
    background-color: #333;
}

#navbar a {
    float: left;
    display: block;
    color: #f2f2f2;
    text-align: center;
    padding: 14px 16px;
    text-decoration: none;
    font-size: 17px;
}

#navbar a:hover {
    background-color: #ddd;
    color: black;
}

.content {
    padding: 16px;
}

.topnav {
    overflow: hidden;
    background-color: #187881;
}

.topnav a {
    float: left;
}

```

```

display: block;
color: #f2f2f2;
text-align: center;
padding: 14px 16px;
text-decoration: none !important;
font-size: 17px;
}

.topnav a:hover {
background-color: #20a1ac;
color: black;
}

.topnav .icon {
display: none;
}

@media screen and (max-width: 600px) {
.topnav a:not(:first-child) {
display: none;
}
.topnav a.icon {
float: right;
display: block;
}

.header {
height: 80px;
}

.logo a {
font-size: 27px;
line-height: 80px;
}

}

@media screen and (max-width: 600px) {

.topnav.responsive {
position: relative;
}
.topnav.responsive .icon {
position: absolute;
right: 0;
top: 0;
}
.topnav.responsive a {
float: none;
display: block;
text-align: left;
}
.modalss-content {
width: 90% !important;
}
tbody tr:nth-child(even) {
background-color: #388994;
}
tbody tr:nth-child(odd) {
background-color: #3f9aa6;
}
tbody tr:hover {
opacity: 0.8;
}
h3 {
padding: 15px;
}
span.psw {
float: right;
padding-top: 16px;
}
}

```

```

}

.bootbox-body {
  color: #fff !important;
}

.modal-header,
.modal-footer {
  background-color: #388994 !important;
  border: none !important;
  color: #fff !important;
}

.modal-body {
  background-color: #3f9aa6 !important;
}

.modal-body input[type="text"],
.modal-body input[type="email"],
.modal-body input[type="date"],
.modal-body input[type="time"],
.modal-body select,
.modal-body input[type="password"] {
  font-family: Georgia, "Times New
Roman", Times, serif;
  background: rgba(255, 255, 255, 0.1);
  border: none;
  border-radius: 4px;
  font-size: 14px;
  margin: 0;
  outline: 0;
  padding: 10px;
  width: 100%;
  box-sizing: border-box;
  -webkit-box-sizing: border-box;
}

.bootbox-body {
  -moz-box-sizing: border-box;
  background-color: #e8eeef;
  color: #000;
  -webkit-box-shadow: 0 1px 0 rgba(0, 0,
0, 0.03) inset;
  box-shadow: 0 1px 0 rgba(0, 0, 0, 0.03)
inset;
  margin-bottom: 30px;
  border: 1px solid #e8eeef;
}

.close {
  position: absolute;
  right: 15px;
  top: 15px;
  color: #000;
  font-size: 35px;
  font-weight: bold;
  cursor: pointer;
}

.close:hover,
.close:fopat {
  color: red;
  cursor: pointer;
}

.animate {
  -webkit-animation: animatezoom 0.6s;
  animation: animatezoom 0.6s;
}

@-webkit-keyframes animatezoom {
  from {
    -webkit-transform: scale(0);
  }
}

```

```

        }
      to {
        -webkit-transform: scale(1);
      }
    }

@keyframes animatezoom {
  from {
    transform: scale(0);
  }
  to {
    transform: scale(1);
  }
}

.up_info1,
.up_info2 {
  display: none;
  width: 270px;
  height: 40px;
  font-size: 17px;
  font-family: "Roboto", sans-serif;
  padding: 5px;
  margin-right: 20px;
  text-align: center;
  position: absolute;
}

```

## Login.css

```

h1{
  font-size: 28px !important;
  color: #000;
  font-weight: 300;
}

.login-page {
  width: 360px;
  padding: 30px 0 0;
  margin: auto;
}

.form {
  position: relative;
  z-index: 1;
  background: rgba(10, 10, 10, 0.3);
  max-width: 360px;
  margin: 0 auto;
  padding: 40px;
  text-align: center;
  box-shadow: 0 10px 10px 0 rgba(0, 0, 0, 0.2), 0 10px 10px 0 rgba(0, 0, 0, 0.1);
  border-radius: 0 25px;
}

.form input {
  font-family: "Roboto", sans-serif;
  outline: 0;
  background: #f2f2f2;
  width: 100%;
  border: 0;
  margin: 0 0 15px;
  padding: 15px;
  box-sizing: border-box;
  font-size: 15px;
  border-radius: 0 25px;
}

```

```

}

.form button {
  font-family: "Roboto", sans-serif;
  text-transform: uppercase;
  outline: 0;
  background: #008080;
  width: 100%;
  border: 0;
  padding: 15px;
  color: #FFFFFF;
  font-size: 15px;
  -webkit-transition: all 0.3 ease;
  transition: all 0.3 ease;
  cursor: pointer;
  border-radius: 0 25px;
}

.form button:hover,.form
button:active,.form button:focus {
  background: #067979;
}

.form .message {
  margin: 15px 0 0;
  color: #fff;
  font-size: 13px;
  font-family: sans-serif;
}

.form .message a {
  color: #000;
  font-size: 14px;
  text-decoration: none;
  font-family: sans-serif;
}

.form .alert {
  border-radius: 25px 0 25px;
}

}

.form .alert1 {
  display: none;
  width: 100%;
  text-align: center;
}

#reset{
  display: none;
}

.form .reset-form {
  display: none;
}

.container {
  position: relative;
  z-index: 1;
  max-width: 300px;
  margin: 0 auto;
}

.container:before, .container:after {
  content: "";
  display: block;
  clear: both;
}

.container .info {
  margin: 50px auto;
  text-align: center;
}

.container .info h1 {
  margin: 0 0 15px;
  padding: 0;
  font-size: 36px;
  font-weight: 300;
  color: #1a1a1a;
}

```

```

.container .info span {
  color: #4d4d4d;
  font-size: 12px;
}

.container .info span a {
  color: #000000;
  text-decoration: none;
}

.container .info span .fa {
  color: #EF3B3A;
}

.slideInRight {
  animation-name: slideInRight;
}

.slideInDown {
  animation-name: slideInDown;
}

.animated {
  animation-duration: 1s;
  animation-fill-mode: both;
}

.modal-content {
  background: rgba(0, 0, 0, 0.05);
}

@keyframes slideInRight {
  from {
    transform: translate3d(100%, 0, 0);
    visibility: visible;
  }

  to {
    transform: translate3d(0, 0, 0);
  }
}

@keyframes slideInDown {
  from {
    transform: translate3d(0, 100%, 0);
    visibility: visible;
  }

  to {
    transform: translate3d(0, 0, 0);
  }
}

/* Extra Small Devices, Phones */
@media only screen and (max-width : 480px) {

  .login-page {
    width: 100%;
    font-size: 1em;
  }
}

@media screen and (max-width: 900px) {
  section{
    margin: 10px;
  }

  h1 {
    font-size: 18px !important;;
  }

  form input, .form button {
    margin: 0 0 10px;
    padding: 12px;
    font-size: 12px;
    border-radius: 0 15px;
  }
}

```

## Manageusers.css

```

h1 {
    font-size: 28px !important;
    color: #000;
    text-transform: uppercase;
    font-weight: 300;
    font-family: New Century Schoolbook,
    TeX Gyre Schola, serif !important;
    text-align: center;
    margin: 15px !important;
}

tbody {
    border: 1px solid rgba(255, 255, 255, 0.3)
    !important;
}

tbody button {
    background-color: transparent;
    border: none;
    display: block;
    margin: auto;
    border-bottom: 2px solid #0e2225;
    color: #0e2225;
}

tbody button:hover {
    cursor: pointer;
    border-bottom: 2px solid #3e9ba8;
    color: black;
}

th {
    padding: 15px;
    text-align: center !important;
    font-weight: 500;
    font-size: 17px;
}

```

```

color: #000;
text-transform: uppercase;
border: none !important;
background-color: rgba(255, 255, 255,
0.3) !important;
}

td {
    padding: 15px;
    text-align: center;
    font-weight: 300;
    font-size: 14px;
    color: #fff;
    border-bottom: solid 2px rgba(255, 255,
255, 0.1);
}

.section {
    margin: 50px;
    width: 740px;
    display: block;
    float: right;
    position: absolute;
    top: 219px;
    right: 0;
}

.section span {
    float: left;
    display: block;
    position: absolute;
    margin: 0 0 0 20px;
}

::-webkit-scrollbar {
    width: 6px;
}

```

```

::-webkit-scrollbar-track {
    -webkit-box-shadow: inset 0 0 6px
        rgba(0, 0, 0, 0.3);
}

::-webkit-scrollbar-thumb {
    -webkit-box-shadow: inset 0 0 6px
        rgba(0, 0, 0, 0.3);
}

.form-style-5 {
    max-width: 490px;
    padding: 20px 20px;
    background: #f4f7f8;
    margin: 46px 20px;
    border-radius: 8px;
    font-family: Georgia, "Times New
    Roman", Times, serif;
}

.form-style-5 fieldset {
    border: none;
    margin-top: 0;
}

.form-style-5 legend {
    font-size: 1.4em;
    margin-bottom: 10px;
}

.form-style-5 label {
    display: block;
    margin-bottom: 8px;
    font-family: Verdana, sans-serif;
}

.form-style-5 input[type="text"],
.form-style-5 input[type="email"],
.form-style-5 input[type="number"],
.form-style-5 select,
.form-style-5 input[type="time"] {
    font-family: Georgia, "Times New
    Roman", Times, serif;
    background: rgba(255, 255, 255, 0.1);
    border: none;
    border-radius: 4px;
    font-size: 14px;
    margin: 0;
    outline: 0;
    padding: 10px;
    width: 100%;
    box-sizing: border-box;
    -webkit-box-sizing: border-box;
    -moz-box-sizing: border-box;
    background-color: #e8eeef;
    color: #8a97a0;
    -webkit-box-shadow: 0 1px 0 rgba(0, 0,
        0, 0.03) inset;
    box-shadow: 0 1px 0 rgba(0, 0, 0, 0.03)
        inset;
    margin-bottom: 30px;
    border: 1px solid #e8eeef;
}

.form-style-5 input[type="text"]:focus,
.form-style-5 input[type="email"]:focus,
.form-style-5 select:focus,
.form-style-5 input[type="number"]:focus,
.form-style-5 input[type="time"]:focus {
    background: #d2d9dd;
    color: #000;
}

.form-style-5 input[type="text"]:hover,
.form-style-5 input[type="email"]:hover,
.form-style-5 input[type="number"]:hover,

```

```

.form-style-5 input[type="time"]:hover {
    border: 1px solid #388994;
}

.form-style-5 select:hover,
.form-style-5 input[type="radio"]:hover {
    cursor: pointer;
}

.form-style-5 .number {
    background: #388994;
    color: #fff;
    height: 30px;
    width: 30px;
    display: inline-block;
    font-size: 0.8em;
    margin-right: 4px;
    line-height: 30px;
    text-align: center;
    text-shadow: 0 1px 0 rgba(255, 255, 255,
0.2);
    border-radius: 15px 15px 15px 0px;
}

.form-style-5 button {
    position: relative;
    display: block;
    padding: 10px 39px 10px 39px;
    color: #fff;
    margin: 0 auto;
    background: #388994;
    font-size: 16px;
    text-align: center;
    font-style: normal;
    width: 100%;
    border: 1px solid #3f9aa6;
    border-width: 1px 1px 3px;
    margin-bottom: 10px;
}

.form-style-5 button:hover {
    background: #3f9aa6;
    cursor: pointer;
}

.form-style-5 .alert {
    padding: 0;
    margin: 0;
    width: 100%;
}

.form-style-5 #alert {
    display: none;
    width: 100%;
    text-align: center;
    color: #fff;
    padding: 5px;
    margin: -5px auto 15px;
    border: 1px solid #2e6b32;
    background: -webkit-linear-gradient(left,
#70c276, #2e6b32);
    background: linear-gradient(to right,
#70c276, #2e6b32);
    font-family: Georgia, "Times New
Roman", Times, serif;
}

@media screen and (max-width: 600px) {
    .form-style-5 legend {
        font-size: 1.2em;
        margin-bottom: 8px;
    }

    .form-style-5 .number {

```

```

height: 25px;
width: 25px;
font-size: 0.8em;
}

.form-style-5 input[type="text"],
.form-style-5 input[type="email"],
.form-style-5 input[type="number"],
.form-style-5 select,
.form-style-5 input[type="time"] {
margin-bottom: 20px;
}

.form-style-5 label {
font-size: 12px;
}

.form-style-5 button {
padding: 8px 35px 8px 35px;
font-size: 14px;
margin-bottom: 8px;
}

.section {
display: block;
float: left;
position: relative;
top: 0px;
right: 0px;
width: 100%;
padding: 10px 20px;
margin: 20px 2px;
padding: 20px;
}

.section img {
width: 15px;
margin: 3px;
}

h1 {
font-size: 19px !important;
padding: 5px 8px !important;
}

th {
font-size: 12px;
padding: 10px 2px;
}

td {
font-size: 11px;
padding: 4px 2px;
}

#finger_sel {
background-color: transparent;
border: none;
display: block;
margin: auto;
border-bottom: 2px solid #187881;
color: black;
}

#finger_sel:hover {
cursor: pointer;
}

.section {
overflow-x: hidden;
}

.slideInRight {
animation-name: slideInRight;
}

.slideInDown {
animation-name: slideInDown;
}

```

```

.animated {
  animation-duration: 1s;
  animation-fill-mode: both;
}

@keyframes slideInRight {
  from {
    transform: translate3d(100%, 0, 0);
    visibility: visible;
  }

  to {
    transform: translate3d(0, 0, 0);
  }
}

@keyframes slideInDown {
  from {
    transform: translate3d(0, 100%, 0);
    visibility: visible;
  }

  to {
    transform: translate3d(0, 0, 0);
  }
}

.th {
  font-family: New Century Schoolbook,
  TeX Gyre Schola, serif !important;
  text-align: center;
  margin-bottom: 15px;
}

.th {
  padding: 15px;
  text-align: center !important;
  font-weight: 500;
  font-size: 17px;
  color: #000;
  text-transform: uppercase;
  border: none !important;
  background-color: rgba(255,255,255,0.3)
  !important;
}

.td {
  padding: 15px;
  text-align: center;
  font-weight: 300;
  font-size: 14px;
  color: #fff;
  border-bottom: solid 2px
  rgba(255,255,255,0.1);
}

.section {
  margin: 50px;
}

::-webkit-scrollbar {
  width: 6px;
}

::-webkit-scrollbar-track {
}

```

## Users.css

```

h1{
  font-size: 28px !important;
  color: #000;
  text-transform: uppercase;
  font-weight: 300;
}

```

```

-webkit-box-shadow: inset 0 0 6px
rgba(0,0,0,0.3);
}

::-webkit-scrollbar-thumb {
    -webkit-box-shadow: inset 0 0 6px
rgba(0,0,0,0.3);
}

section {
    overflow-x:hidden;
}

.slideInRight {
    animation-name: slideInRight;
}

.slideInDown {
    animation-name: slideInDown;
}

.animated {
    animation-duration: 1s;
    animation-fill-mode: both;
}

@keyframes slideInRight {
    from {
        transform: translate3d(100%, 0, 0);
        visibility: visible;
    }

    to {
        transform: translate3d(0, 100%, 0);
        visibility: visible;
    }
}

@media screen and (max-width: 900px) {
    section{
        margin: 10px;
    }

    th{
        padding: 8px 2px;
        font-size: 11px;
    }

    td{
        padding: 8px;
        font-size: 10px;
    }

    h1 {
        font-size: 18px !important;
    }
}

Userslog.css

h1{
    font-size: 28px !important;
    color: #000;
    text-transform: uppercase;
    font-weight: 300;
}

```

```

font-family: New Century Schoolbook,
TeX Gyre Schola, serif !important;

text-align: center;
margin-bottom: 15px;
}

th{
padding: 15px;
text-align: center !important;
font-weight: 500;
font-size: 17px;
color: #000;
text-transform: uppercase;
border: none !important;
background-color: rgba(255,255,255,0.3)
!important;
}

td{
padding: 15px;
text-align: center;
font-weight: 300;
font-size: 14px;
color: #fff;
border-bottom: solid 2px
rgba(255,255,255,0.1);
}

.error {
color: red;
text-align: center;
}

section {
margin: 0px 50px;
overflow-x:hidden;
}

::webkit-scrollbar {
width: 6px;
}

::webkit-scrollbar-track {
-webkit-box-shadow: inset 0 0 6px
rgba(0,0,0,0.3);
}

::webkit-scrollbar-thumb {
-webkit-box-shadow: inset 0 0 6px
rgba(0,0,0,0.3);
}

.form-style-5{
display: block;
margin: 0px auto;
max-width: 250px;
padding: 5px;
}

.modal-content input[type="submit"],
.form-style-5 button {
font-family: Georgia, "Times New
Roman", Times, serif;
position: relative;
display: block;
padding: 8px;
color: #FFF;
margin: 0 auto;
background: #388994;
font-size: 15px;
text-align: center;
font-style: normal;
width: 100%;
border: 1px solid #388994;
border-width: 1px 1px 3px;
margin-bottom: 10px;
}

```

```

}

.modal-content
input[type="submit"]:hover,
.form-style-5 button:hover {
background: #317881;
}

.panel {
border-color: #388994 !important;
}

.panel-heading {
background-color: #388994 !important;
}

.panel-body {
background-color: #46abb9 !important;
}

.slideInRight {
animation-name: slideInRight;
}

.slideInDown {
animation-name: slideInDown;
}

.animated {
animation-duration: 1s;
animation-fill-mode: both;
}

.time {
display: block;
position: absolute;
right: 10%;
margin-top: -25px;
}

.time input {
position: absolute !important;
clip: rect(0, 0, 0, 0);
height: 1px;
width: 1px;
border: 0;
overflow: hidden;
}

.time label {
background-color: #46abb9;
color: #000;
font-size: 14px;
line-height: 1;
text-align: center;
padding: 6px 12px;
margin-right: -1px;
border: 1px solid rgba(0, 0, 0, 0.2);
transition: all 0.1s ease-in-out;
}

.time label:hover {
cursor: pointer;
}

.time input:checked + label {
background-color: #5cb85c;
color: #fff;
box-shadow: none;
}

/* .time label:first-of-type {
border-radius: 4px 0 0 4px;
}

```

```

.time label:last-of-type {
    border-radius: 0 4px 4px 0;
} */

@media screen and (max-width: 600px) {
    section {
        margin: 0px 4px;
    }
}

h1 {
    font-size: 19px !important;
}

th {
    font-size: 11px;
    padding: 5px 2px;
}

.form-style-5 button {
    padding: 5px;
    font-size: 14px;
}

@keyframes slideInRight {
    from {
        transform: translate3d(100%, 0, 0);
        visibility: visible;
    }

    to {
        transform: translate3d(0, 0, 0);
    }
}

@keyframes slideInDown {
    from {
        transform: translate3d(0, 100%, 0);
        visibility: visible;
    }

    to {
        transform: translate3d(0, 0, 0);
        visibility: visible;
    }
}
}

Bootbox.all.js
/*! @preserve
 * bootbox.js
 * version: 5.3.2
 * author: Nick Payne <nick@kurai.co.uk>
 * license: MIT
 * http://bootboxjs.com/
 */

(function (root, factory) {
    'use strict';

    if (typeof define === 'function' &&
        define.amd) {
        // AMD
        define(['jquery'], factory);
    } else if (typeof exports === 'object') {
        // Node, CommonJS-like
        module.exports = factory(require('jquery'));
    } else {
        // Browser globals (root is window)
        root.bootbox = factory(root.jQuery);
    }
})(this, function init($, undefined) {
    'use strict';
});

```

```

// Polyfills Object.keys, if necessary.
}

// @see https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Object/keys
if (!Object.keys) {
  Object.keys = (function () {
    var hasOwnProperty = Object.prototype.hasOwnProperty,
        hasDontEnumBug = !({ toString: null }).propertyIsEnumerable('toString'),
        dontEnums = [
          'toString',
          'toLocaleString',
          'valueOf',
          'hasOwnProperty',
          'isPrototypeOf',
          'propertyIsEnumerable',
          'constructor'
        ],
        dontEnumsLength = dontEnums.length;
    return function (obj) {
      if (typeof obj !== 'function' && (typeof obj !== 'object' || obj === null)) {
        throw new TypeError('Object.keys called on non-object');
      }
      var result = [], prop, i;
      for (prop in obj) {
        if (hasOwnProperty.call(obj, prop)) {
          result.push(prop);
        }
      }
      if (hasDontEnumBug) {
        for (i = 0; i < dontEnumsLength; i++) {
          if (hasOwnProperty.call(obj, dontEnums[i])) {
            result.push(dontEnums[i]);
          }
        }
      }
      return result;
    };
  }());
}

var exports = {};
var VERSION = '5.0.0';
exports.VERSION = VERSION;

var locales = {
  ar : {
    OK : 'موافق',
    CANCEL : 'إلغاء',
    CONFIRM : 'تأكيد'
  },
  bg_BG : {
    OK : 'Ok',
    CANCEL : 'Отказ',
    CONFIRM : 'Потвърждавам'
  }
};

```

```

br : {
    OK   : 'OK',
    CANCEL : 'Cancelar',
    CONFIRM : 'Sim'
},
cs : {
    OK   : 'OK',
    CANCEL : 'Zrušit',
    CONFIRM : 'Potvrdit'
},
da : {
    OK   : 'OK',
    CANCEL : 'Annuler',
    CONFIRM : 'Accepter'
},
de : {
    OK   : 'OK',
    CANCEL : 'Abbrechen',
    CONFIRM : 'Akzeptieren'
},
el : {
    OK   : 'Εντάξει',
    CANCEL : 'Ακύρωση',
    CONFIRM : 'Επιβεβαίωση'
},
en : {
    OK   : 'OK',
    CANCEL : 'Cancel',
    CONFIRM : 'OK'
},
es : {
    OK   : 'OK',
    CANCEL : 'Cancelar',
    CONFIRM : 'Aceptar'
},
eu : {
    OK   : 'OK',
    CANCEL : 'Ezeztatu',
    CONFIRM : 'Onartu'
},
et : {
    OK   : 'OK',
    CANCEL : 'Katkesta',
    CONFIRM : 'OK'
},
fa : {
    OK   : 'تایید',
    CANCEL : 'لغ',
    CONFIRM : 'تایید'
},
fi : {
    OK   : 'OK',
    CANCEL : 'Peruuta',
    CONFIRM : 'OK'
},
fr : {
    OK   : 'OK',
    CANCEL : 'Annuler',
    CONFIRM : 'Confirmer'
},
he : {
    OK   : 'אישור', CANCEL : 'ביטול',
    CONFIRM : 'אישור'
},
hu : {
    OK   : 'OK',
    CANCEL : 'Mégsem',
}

```

```

CONFIRM : 'Megerősít'
},
hr : {
    OK   : 'OK',
    CANCEL : 'Odustani',
    CONFIRM : 'Potvrdi'
},
id : {
    OK   : 'OK',
    CANCEL : 'Batal',
    CONFIRM : 'OK'
},
it : {
    OK   : 'OK',
    CANCEL : 'Annulla',
    CONFIRM : 'Conferma'
},
ja : {
    OK   : 'OK',
    CANCEL : 'キャンセル',
    CONFIRM : '確認'
},
ka : {
    OK: 'OK',
    CANCEL: 'გაუქმდება',
    CONFIRM: 'დადასტურება'
},
ko : {
    OK: 'OK',
    CANCEL: '취소',
    CONFIRM: '확인'
},
lt : {
    OK   : 'Gera',
    CANCEL : 'Atšaukti',
    CONFIRM : 'Patvirtinti'
},
lv : {
    OK   : 'Labi',
    CANCEL : 'Atcelt',
    CONFIRM : 'Apstiprināt'
},
nl : {
    OK   : 'OK',
    CANCEL : 'Annuleren',
    CONFIRM : 'Accepteren'
},
no : {
    OK   : 'OK',
    CANCEL : 'Avbryt',
    CONFIRM : 'OK'
},
pl : {
    OK   : 'OK',
    CANCEL : 'Anuluj',
    CONFIRM : 'Potwierdż'
},
pt : {
    OK   : 'OK',
    CANCEL : 'Cancelar',
    CONFIRM : 'Confirmar'
},
ru : {
    OK   : 'OK',
    CANCEL : 'Отмена',
    CONFIRM : 'Применить'
}

```

```

},                                     CANCEL : 'ຍກເລກ',
sk : {                                     CONFIRM : 'ຢນຢນ'
    OK   : 'OK',                           },
    CANCEL : 'Zrušit',                   },
    CONFIRM : 'Potvrdir'                 tr : {
},                                         OK   : 'Tamam',
sl : {                                       CANCEL : 'İptal',
    OK   : 'OK',                         CONFIRM : 'Onayla'
    CANCEL : 'Prekliči',                  },
    CONFIRM : 'Potrdi'                   },
},                                         uk : {
sq : {                                       OK   : 'OK',
    OK   : 'OK',                         CANCEL : 'Відміна',
    CANCEL : 'Anulo',                    CONFIRM : 'Прийняти'
    CONFIRM : 'Prano'                   },
},                                         zh_CN : {
sv : {                                       OK   : 'OK',
    OK   : 'OK',                         CANCEL : '取消',
    CANCEL : 'Avbryt',                  CONFIRM : '确认'
    CONFIRM : 'OK'                      },
},                                         zh_TW : {
sw: {                                         OK   : 'OK',
    OK   : 'OK',                         CANCEL : '取消',
    CANCEL : 'Ghairi',                  CONFIRM : '確認'
    CONFIRM: 'Thibitisha'              },
},                                         };
ta:{                                         var templates = {
    OK   : 'சரி',                        dialog:
    CANCEL : 'ஏது சொல்',             '<div class="bootbox modal" '
    CONFIRM : 'ஒழுது சொல்'          tabindex="-1"      role="dialog"      aria-
},                                         hidden="true">' +
th : {                                         '<div class="modal-dialog">' +
    OK   : 'କଳା',                     '<div class="modal-content">' +
},                                         
```

```

'<div    class="modal-body"><div
class="bootbox-body"></div></div>' +
'</div>' +
'</div>' +
'</div>',
header:
'<div class="modal-header">' +
'<h5 class="modal-title"></h5>' +
'</div>',
footer:
'<div class="modal-footer"></div>',
closeButton:
'<button type="button" class="bootbox-
close-button"      close"      aria-
hidden="true">&times;</button>',
form:
'<form class="bootbox-form"></form>',
button:
'<button      type="button"
class="btn"></button>',
option:
'<option></option>',
promptMessage:
'<div    class="bootbox-prompt-
message"></div>',
inputs: {
  text:
    '<input class="bootbox-input bootbox-
input-text"      form-control"
autocomplete="off" type="text" />',
  textarea:
    '<textarea  class="bootbox-input
bootbox-input-textarea"      form-
control"></textarea>',
  email:
    '<input class="bootbox-input bootbox-
input-email"      form-control"
autocomplete="off" type="email" />',
  select:
    '<select class="bootbox-input bootbox-
input-select form-control"></select>',
  checkbox:
    '<div    class="form-check
checkbox"><label    class="form-check-
label"><input    class="form-check-input
bootbox-input"      bootbox-input-checkbox"
type="checkbox" /></label></div>',
  radio:
    '<div class="form-check radio"><label
class="form-check-label"><input
class="form-check-input"      bootbox-input
bootbox-input-radio"      type="radio"
name="bootbox-radio" /></label></div>',
  date:
    '<input class="bootbox-input bootbox-
input-date"      form-control"
autocomplete="off" type="date" />',
  time:
    '<input class="bootbox-input bootbox-
input-time"      form-control"
autocomplete="off" type="time" />',
  number:
    '<input class="bootbox-input bootbox-
input-number"      form-control"
autocomplete="off" type="number" />',
  password:
    ''
}

```

```

'<input class="bootbox-input bootbox-
input-password           form-control"
autocomplete="off" type="password" />',
range:
'<input class="bootbox-input bootbox-
input-range            form-control-range"
autocomplete="off" type="range" />
}
};

var defaults = {
// default language
locale: 'en',
// show backdrop or not. Default to static
so user has to interact with dialog
backdrop: 'static',
// animate the modal in/out
animate: true,
// additional class string applied to the top
level dialog
className: null,
// whether or not to include a close button
closeButton: true,
// show the dialog immediately by default
show: true,
// dialog container
container: 'body',
// default value (used by the prompt
helper)
value: '',
// default input type (used by the prompt
helper)
inputType: 'text',
// switch button order from
cancel/confirm (default) to confirm/cancel
swapButtonOrder: false,
// center modal vertically in page
centerVertical: false,
// Append "multiple" property to the
select when using the "prompt" helper
multiple: false,
// Automatically scroll modal content
when height exceeds viewport height
scrollable: false
};

// PUBLIC FUNCTIONS
// *****
// *****
// *****

// Return all currently registered locales, or
// a specific locale if "name" is defined
exports.locales = function (name) {
  return name ? locales[name] : locales;
};

// Register localized strings for the OK,
// Confirm, and Cancel buttons
exports.addLocale = function (name,
values) {
  $.each(['OK', 'CANCEL', 'CONFIRM'],
function (_, v) {
  if (!values[v]) {

```

```

    throw new Error('Please supply a
translation for "' + v + '"');
}

});

locales[name] = {
    OK: values.OK,
    CANCEL: values.CANCEL,
    CONFIRM: values.CONFIRM
};

return exports;
};

// Remove a previously-registered locale
exports.removeLocale = function (name)
{
    if (name !== 'en') {
        delete locales[name];
    }
    else {
        throw new Error('"en" is used as the
default and fallback locale and cannot be
removed.');
    }

    return exports;
};

// Set the default locale
exports.setLocale = function (name) {
    return exports.setDefaults('locale',
name);
};

// Override default value(s) of Bootbox.
exports.setDefaults = function () {
    var values = {};

    if (arguments.length === 2) {
        // allow passing of single key/value...
        values[arguments[0]] = arguments[1];
    } else {
        // ... and as an object too
        values = arguments[0];
    }

    $.extend(defaults, values);

    return exports;
};

// Hides all currently active Bootbox
modals
exports.hideAll = function () {
    $('.bootbox').modal('hide');

    return exports;
};

// Allows the base init() function to be
overridden
exports.init = function (_$) {
    return init(_$ || $);
};

// CORE HELPER FUNCTIONS

```

```
*****  
*****  
*****  
*****  
  
// Core dialog function  
exports.dialog = function (options) {  
if ($.fn.modal === undefined) {  
    throw new Error(  
        "'$.fn.modal" is not defined; please  
double check you have included ' +  
        'the Bootstrap JavaScript library. See  
http://getbootstrap.com/javascript/' +  
        'for more details.'  
    );  
}  
  
options = sanitize(options);  
  
if ($.fn.modal.Constructor.VERSION) {  
    options.fullBootstrapVersion =  
        $.fn.modal.Constructor.VERSION;  
    var i =  
        options.fullBootstrapVersion.indexOf('.');  
    options.bootstrap =  
        options.fullBootstrapVersion.substring(0,  
i);  
}  
else {  
    // Assuming version 2.3.2, as that was  
the last "supported" 2.x version  
    options.bootstrap = '2';  
    options.fullBootstrapVersion = '2.3.2';
```

```
        console.warn('Bootbox will *mostly*  
work with Bootstrap 2, but we do not  
officially support it. Please upgrade, if  
possible.');
```

```
}
```

```
var dialog = $(templates.dialog);  
var innerDialog = dialog.find('.modal-  
dialog');  
var body = dialog.find('.modal-body');  
var header = $(templates.header);  
var footer = $(templates.footer);  
var buttons = options.buttons;  
  
var callbacks = {  
    onEscape: options.onEscape  
};  
  
body.find('.bootbox-  
body').html(options.message);  
  
// Only attempt to create buttons if at least  
one has  
// been defined in the options object  
if (getKeyLength(options.buttons) > 0) {  
    each(buttons, function (key, b) {  
        var button = $(templates.button);  
        button.data('bb-handler', key);  
        button.addClass(b.className);  
  
        switch(key)  
        {  
            case 'ok':  
            case 'confirm':
```

```

button.addClass('bootbox-accept');
}

break;

switch(options.size)
{
case 'cancel':
button.addClass('bootbox-cancel');
break;
}

button.html(b.label);
footer.append(button);

callbacks[key] = b.callback;
});

body.after(footer);
}

if (options.animate === true) {
dialog.addClass('fade');
}

if (options.className) {
dialog.addClass(options.className);
}

if (options.size) {
// Requires Bootstrap 3.1.0 or higher
if
(options.fullBootstrapVersion.substring(0,
3) < '3.1') {
console.warn("size" requires
Bootstrap 3.1.0 or higher. You appear to be
using ' + options.fullBootstrapVersion + '.
Please upgrade to use this option.");
}

innerDialog.addClass('modal-sm');

case 'small':
case 'sm':
innerDialog.addClass('modal-sm');
break;

case 'large':
case 'lg':
innerDialog.addClass('modal-lg');
break;

case 'xl':
case 'extra-large':
// Requires Bootstrap 4.2.0 or higher
if
(options.fullBootstrapVersion.substring(0,
3) < '4.2') {
console.warn('Using size
"xl"/"extra-large" requires Bootstrap 4.2.0
or higher. You appear to be using ' +
options.fullBootstrapVersion + '. Please
upgrade to use this option.');
}

innerDialog.addClass('modal-xl');

break;
}

}

if(options.scrollable){
// Requires Bootstrap 4.3.0 or higher
}

```

```

        if
(options.fullBootstrapVersion.substring(0,
3)<'4.3') {

    console.warn('Using "scrollable"
requires Bootstrap 4.3.0 or higher. You
appear to be using ' +
options.fullBootstrapVersion + '. Please
upgrade to use this option.');

}

innerDialog.addClass('modal-dialog-
scrollable');

}

if (options.title) {
    body.before(header);
        dialog.find('.modal-
title').html(options.title);
}

if (options.closeButton) {
    var closeButton =
$(templates.closeButton);

    if (options.title) {
        if (options.bootstrap > 3) {
            dialog.find('.modal-
header').append(closeButton);
        }
        else {
            dialog.find('.modal-
header').prepend(closeButton);
        }
    } else {
}
}

closeButton.prependTo(body);
}

}

if(options.centerVertical){
    // Requires Bootstrap 4.0.0-beta.3 or
higher
    if (options.fullBootstrapVersion <
'4.0.0') {
        console.warn('"centerVertical"
requires Bootstrap 4.0.0-beta.3 or higher.
You appear to be using ' +
options.fullBootstrapVersion + '. Please
upgrade to use this option.');
    }
}

innerDialog.addClass('modal-dialog-
centered');

}

// Bootstrap event listeners; these handle
extra
// setup & teardown required after the
underlying
// modal has performed certain actions.

// make sure we unbind any listeners once
the dialog has definitively been dismissed
dialog.one('hide.bs.modal', function (e)
{
    if (e.target === this) {
        dialog.off('escape.close.bb');
        dialog.off('click');
    }
})

```

```
}); // $.modal function because with "true"  
dialog.one('hidden.bs.modal', function  
(e) {  
    // ensure we don't accidentally intercept  
    hidden events triggered  
    // by children of the current dialog. We  
    shouldn't need to handle this anymore,  
    // now that Bootstrap namespaces its  
    events, but still worth doing.  
    if (e.target === this) {  
        dialog.remove();  
    }  
});  
  
dialog.one('shown.bs.modal', function ()  
{  
    dialog.find('.bootbox-  
accept:first').trigger('focus');  
});  
  
// Bootbox event listeners; used to  
decouple some  
// behaviours from their respective  
triggers  
  
if (options.backdrop !== 'static') {  
    // A boolean true/false according to the  
Bootstrap docs  
    // should show a dialog the user can  
dismiss by clicking on  
    // the background.  
    // We always only ever pass static/false  
to the actual
```

```
// this event (the .modal-backdrop  
swallows it)  
// However, we still want to sort of  
respect true  
// and invoke the escape mechanism  
instead  
dialog.on('click.dismiss.bs.modal',  
function (e) {  
    // @NOTE: the target varies in >= 3.3.x  
releases since the modal backdrop  
    // moved *inside* the outer dialog  
rather than *alongside* it  
    if (dialog.children('.modal-  
backdrop').length) {  
        e.currentTarget =  
dialog.children('.modal-backdrop').get(0);  
    }  
  
    if (e.target !== e.currentTarget) {  
        return;  
    }  
  
    dialog.trigger('escape.close.bb');  
});  
}  
  
dialog.on('escape.close.bb', function (e) {  
    // the if statement looks redundant but it  
isn't; without it  
    // if we *didn't* have an onEscape  
handler then processCallback
```

```

// would automatically dismiss the
dialog
if (callbacks.onEscape) {
    processCallback(e, dialog,
callbacks.onEscape);
}

// the remainder of this method simply
deals with adding our
// dialogent to the DOM, augmenting it
with Bootstrap's modal
// functionality and then giving the
resulting object back
// to our caller

$(options.container).append(dialog);

dialog.modal({
    backdrop: options.backdrop ? 'static' :
false,
    keyboard: false,
    show: false
});

if (options.show) {
    dialog.modal('show');
}

return dialog;
};

// Helper function to simulate the native
alert() behavior. **NOTE**: This is non-
blocking, so any

```

// would automatically dismiss the dialog

if (callbacks.onEscape) {

    processCallback(e, dialog,

callbacks.onEscape);

}

});

dialog.on('click', '.modal-footer button:not(.disabled)', function (e) {

    var callbackKey = \$(this).data('bb-handler');

    if (callbackKey !== undefined) {

        // Only process callbacks for buttons we recognize:

        processCallback(e, dialog,

callbacks[callbackKey]);

    }

});

dialog.on('click', '.bootbox-close-button', function (e) {

    // onEscape might be falsy but that's fine; the fact is

    // if the user has managed to click the close button we

    // have to close the dialog, callback or not

    processCallback(e, dialog,

callbacks.onEscape);

});

dialog.on('keyup', function (e) {

    if (e.which === 27) {

        dialog.trigger('escape.close.bb');

    }

});

```

// code that must happen after the alert is
dismissed should be placed within the
callback function
// for this alert.

exports.alert = function () {
var options;

options = mergeDialogOptions('alert',
['ok'], ['message', 'callback'], arguments);

// @TODO: can this move inside
exports.dialog when we're iterating over
each

// button and checking its button.callback
value instead?

if (options.callback &&
!$.isFunction(options.callback)) {
throw new Error('alert requires the
"callback" property to be a function when
provided');
}

// override the ok and escape callback to
make sure they just invoke

// the single user-supplied one (if
provided)

options.buttons.ok.callback =
options.onEscape = function () {
if ($.isFunction(options.callback)) {
return options.callback.call(this);
}

return true;
};

return exports.dialog(options);
};

// Helper function to simulate the native
confirm() behavior. **NOTE**: This is
non-blocking, so any

// code that must happen after the confirm
is dismissed should be placed within the
callback function

// for this confirm.

exports.confirm = function () {
var options;

options = mergeDialogOptions('confirm',
['cancel', 'confirm'], ['message', 'callback'],
arguments);

// confirm specific validation; they don't
make sense without a callback so make
// sure it's present
if (!$.isFunction(options.callback)) {
throw new Error('confirm requires a
callback');

}

// overrides; undo anything the user tried
to set they shouldn't have

options.buttons.cancel.callback =
options.onEscape = function () {
return options.callback.call(this, false);
};
}

```

```

options.buttons.confirm.callback = // users can override more defaults
function () { options = mergeDialogOptions('prompt',
    return options.callback.call(this, true); ['cancel', 'confirm'], ['title', 'callback'],
    ); arguments);

return exports.dialog(options); }

// Helper function to simulate the native
// prompt() behavior. **NOTE**: This is
// non-blocking, so any
// code that must happen after the prompt
// is dismissed should be placed within the
// callback function
// for this prompt.

exports.prompt = function () {
var options;
var promptDialog;
var form;
var input;
var shouldShow;
var inputOptions;

// we have to create our form first
otherwise
// its value is undefined when gearing up
our options
// @TODO this could be solved by
allowing message to
// be a function instead...
form = $(templates.form);

// prompt defaults are more complex than
others in that
}

// capture the user's show value; we
always set this to false before
// spawning the dialog to give us a chance
to attach some handlers to
// it, but we need to make sure we respect
a preference not to show it
shouldShow = (options.show ===
undefined) ? defaults.show : options.show;
// This is required prior to calling the
dialog builder below - we need to
// add an event handler just before the
prompt is shown
options.show = false;

// Handles the 'cancel' action
options.buttons.cancel.callback =
options.onEscape = function () {
    return options.callback.call(this, null);
};

```

```

// Prompt submitted - extract the prompt
value. This requires a bit of work,
// given the different input types
available.

options.buttons.confirm.callback = function () {
  var value;
  if (options.inputType === 'checkbox') {
    value = input.find('input:checked').map(function () {
      return $(this).val();
    }).get();
  } else if (options.inputType === 'radio') {
    value = input.find('input:checked').val();
  }
  else {
    if (input[0].checkValidity && !input[0].checkValidity()) {
      // prevents button callback from being
      // called
      return false;
    } else {
      if (options.inputType === 'select' &&
options.multiple === true) {
        value =
input.find('option:selected').map(function
() {
      return $(this).val();
    }).get();
      }
    }
  }
}

else{
  value = input.val();
}

}

return options.callback.call(this, value);
};

// prompt-specific validation
if (!options.title) {
  throw new Error('prompt requires a
title');
}

if (!$.isFunction(options.callback)) {
  throw new Error('prompt requires a
callback');
}

if (!templates.inputs[options.inputType])
{
  throw new Error('Invalid prompt type');
}

// create the input based on the supplied
// type
input =
$(templates.inputs[options.inputType]);

switch (options.inputType) {
  case 'text':
  case 'textarea':
  case 'email':
}

```

```

case 'password':
    input.val(options.value);

    if (options.placeholder) {
        input.attr('placeholder',
            options.placeholder);
    }

    if (options.pattern) {
        input.attr('pattern', options.pattern);
    }

    if (optionsmaxlength) {
        input.attr('maxlength',
            optionsmaxlength);
    }

    if (options.required) {
        input.prop({ 'required': true });
    }

    if (options.rows &&
        !isNaN(parseInt(options.rows))) {
        if(options.inputType === 'textarea'){
            input.attr({ 'rows': options.rows });
        }
    }

    break;

case 'date':
case 'time':
case 'number':
case 'range':
    input.val(options.value);

    if (options.placeholder) {
        input.attr('placeholder',
            options.placeholder);
    }

    if (options.pattern) {
        input.attr('pattern', options.pattern);
    }

    if (options.required) {
        input.prop({ 'required': true });
    }

    // These input types have extra
    attributes which affect their input
    validation.

    // Warning: For most browsers, date
    inputs are buggy in their implementation of
    'step', so
        // this attribute will have no effect.
    Therefore, we don't set the attribute for date
    inputs.

    // @see
    https://developer.mozilla.org/en-
    US/docs/Web/HTML/Element/input/date#
    Setting_maximum_and_minimum_dates

    if (options.inputType !== 'date') {
        if (options.step) {
            if (options.step === 'any' ||
                (!isNaN(options.step) &&
                    parseInt(options.step) > 0)) {
                input.attr('step', options.step);
            }
        }
    }
}

```

```

        }

        else {
            throw new Error("step" must be a
valid positive number or the value "any".
See      https://developer.mozilla.org/en-
US/docs/Web/HTML/Element/input#attr-
step for more information.');
        }

    }

}

if(minAndMaxAreValid(options.inpu
tType, options.min, options.max)){
    if(options.min !== undefined){
        input.attr('min', options.min);
    }
    if(options.max !== undefined){
        input.attr('max', options.max);
    }
}

break;

case 'select':
    var groups = {};
    inputOptions = options.inputOptions ||
[];

    if (!$.isArray(inputOptions)) {
        throw new Error('Please pass an array
of input options');
    }

    if (!inputOptions.length) {
        throw new Error('prompt with
"inputType" set to "select" requires at least
one option');
    }

    // placeholder is not actually a valid
attribute for select,
    // but we'll allow it, assuming it might
be used for a plugin
    if (options.placeholder) {
        input.attr('placeholder',
options.placeholder);
    }

    if (options.required) {
        input.prop({ 'required': true });
    }

    if (options.multiple) {
        input.prop({ 'multiple': true });
    }

each(inputOptions, function (_, option)
{
    // assume the element to attach to is
the input...
    var elem = input;

    if (option.value === undefined ||
option.text === undefined) {
        throw new Error('each option needs
a "value" property and a "text" property');
    }
}

```

```

// ... but override that element if this
option sits in a group

if (option.group) {
    // initialise group if necessary
    if (!groups[option.group]) {
        groups[option.group] =
            $('<optgroup />').attr('label', option.group);
    }

    elem = groups[option.group];
}

var o = $(templates.option);
o.attr('value',
option.value).text(option.text);
elem.append(o);
});

each(groups, function (_, group) {
    input.append(group);
});

// safe to set a select's value as per a
normal input
input.val(options.value);

break;

case 'checkbox':
    var checkboxValues =
$.isArray(options.value) ? options.value :
[options.value];

    inputOptions = options.inputOptions ||
[];

    if (!inputOptions.length) {
        throw new Error('prompt with
"inputType" set to "checkbox" requires at
least one option');
    }

    // checkboxes have to nest within a
containing element, so
    // they break the rules a bit and we end
    up re-assigning
    // our 'input' element to this container
    instead
    input = $('<div class="bootbox-
checkbox-list"></div>');
}

each(inputOptions, function (_, option)
{
    if (option.value === undefined ||
option.text === undefined) {
        throw new Error('each option needs
a "value" property and a "text" property');
    }

    var checkbox =
$(templates.inputs[options.inputType]);

    checkbox.find('input').attr('value',
option.value);
    checkbox.find('label').append('\n' +
option.text);
}
)
```

```

// we've ensured values is an array so
we can always iterate over it

each(checkboxValues, function (_, value) {
  if (value === option.value) {
    checkbox.find('input').prop('checked', true);
  }
});

input.append(checkbox);
});

break;

case 'radio':
  // Make sure that value is not an array
  // (only a single radio can ever be checked)
  if (options.value !== undefined &&
    $.isArray(options.value)) {
    throw new Error('prompt with
    "inputType" set to "radio" requires a single,
    non-array value for "value"');
  }

  inputOptions = options.inputOptions ||
  [];

  if (!inputOptions.length) {
    throw new Error('prompt with
    "inputType" set to "radio" requires at least
    one option');
  }

  // Radiobuttons have to nest within a
  // containing element, so
  // they break the rules a bit and we end
  // up re-assigning
  // our 'input' element to this container
  // instead
  input = $('

></div>');

  // Radiobuttons should always have an
  // initial checked input checked in a "group".
  // If value is undefined or doesn't match
  // an input option, select the first radiobutton
  var checkFirstRadio = true;

  each(inputOptions, function (_, option) {
    if (option.value === undefined ||
      option.text === undefined) {
      throw new Error('each option needs
      a "value" property and a "text" property');
    }
  });

  var radio = $(templates.inputs[options.inputType]);

  radio.find('input').attr('value',
  option.value);
  radio.find('label').append('\n' +
  option.text);

  if (options.value !== undefined) {
    if (option.value === options.value)
    {


```

```

radio.find('input').prop('checked',
true);
checkFirstRadio = false;
}

}

input.append(radio);
});

if (checkFirstRadio) {
  input.find('input[type="radio"]').first
  (.prop('checked', true);
}
break;
}

// now place it in our form
form.append(input);

form.on('submit', function (e) {
  e.preventDefault();
  // Fix for SammyJS (or similar JS
  // routing library) hijacking the form post.
  e.stopPropagation();

  // @TODO can we actually click *the*
  // button object instead?
  // e.g. buttons.confirm.click() or similar
  promptDialog.find('.bootbox-
accept').trigger('click');
});

if ($.trim(options.message) !== "") {
  // Add the form to whatever content the
  // user may have added.
  var message =
$(templates.promptMessage).html(options.
message);
  form.prepend(message);
  options.message = form;
}
else {
  options.message = form;
}

// Generate the dialog
promptDialog = exports.dialog(options);

// clear the existing handler focusing the
// submit button...
promptDialog.off('shown.bs.modal');

// ...and replace it with one focusing our
// input, if possible
promptDialog.on('shown.bs.modal',
function () {
  // need the closure here since input isn't
  // an object otherwise
  input.focus();
});

if (shouldShow === true) {
  promptDialog.modal('show');
}

return promptDialog;
};

```

```

// INTERNAL FUNCTIONS

// Map a flexible set of arguments into a
single returned object
// If args.length is already one just return
it, otherwise
// use the properties argument to map the
unnamed args to
// object properties.
// So in the latter case:
//   mapArguments(["foo",  $.noop],
["message", "callback"])
// -> { message: "foo", callback: $.noop }
function mapArguments(args, properties)
{
  var argn = args.length;
  var options = {};
  if (argn < 1 || argn > 2) {
    throw new Error('Invalid argument
length');
  }
  if (argn === 2 || typeof args[0] ===
'string') {
    options[properties[0]] = args[0];
    options[properties[1]] = args[1];
  } else {
    // This entry-level method makes heavy
use of composition to take a simple
    // range of inputs and return valid options
    // suitable for passing to bootbox.dialog
    options = args[0];
  }
  return options;
}

// Merge a set of default dialog options
with user supplied arguments
function mergeArguments(defaults, args,
properties) {
  return $.extend(
    // deep merge
    true,
    // ensure the target is an empty,
unreferenced object
    {},
    // the base options object for this type of
dialog (often just buttons)
    defaults,
    // args could be an object or array; if it's
an array properties will
    // map it to a proper options object
    mapArguments(
      args,
      properties
    )
  );
}

// This entry-level method makes heavy
use of composition to take a simple
// range of inputs and return valid options
// suitable for passing to bootbox.dialog

```

```

function mergeDialogOptions(className,
labels, properties, args) {
  var locale;
  if(args && args[0]){
    locale = args[0].locale || defaults.locale;
    var swapButtons = args[0].swapButtonOrder || defaults.swapButtonOrder;
  }

  if(swapButtons){
    labels = labels.reverse();
  }

  // build up a base set of dialog properties
  var baseOptions = {
    className: 'bootbox-' + className,
    buttons: createLabels(labels, locale)
  };

  // Ensure the buttons properties
  // generated, *after* merging
  // with user args are still valid against the
  // supplied labels

  return validateButtons(
    // merge the generated base properties
    // with user supplied arguments
    mergeArguments(
      baseOptions,
      args,
      // if args.length > 1, properties specify
      // how each arg maps to an object key
      properties
    ),
    labels
  );
}

// Checks each button object to see if key
// is valid.
// This function will only be called by the
// alert, confirm, and prompt helpers.
function validateButtons(options, buttons) {
  var allowedButtons = {};
  each(buttons, function (key, value) {
    allowedButtons[value] = true;
  });

  each(options.buttons, function (key) {
    if(allowedButtons[key] === undefined)
    {
      throw new Error('button key "' + key +
        " is not allowed (options are '" +
        buttons.join(' ') + "')");
    }
  });
}

return options;
}

// From a given list of arguments, return a
// suitable object of button labels.
// All this does is normalise the given
// labels and translate them where possible.
// e.g. "ok", "confirm" -> { ok: "OK",
cancel: "Annuleren" }

```

```

function createLabels(labels, locale) {
  var buttons = {};
  for (var i = 0, j = labels.length; i < j; i++) {
    var argument = labels[i];
    var key = argument.toLowerCase();
    var value = argument.toUpperCase();
    buttons[key] = {
      label: getText(value, locale)
    };
  }
  return buttons;
}

// Get localized text from a locale.
// Defaults to 'en' locale if no locale
// provided or a non-registered locale is
// requested
function getText(key, locale) {
  var labels = locales[locale];
  return labels ? labels[key] : locales.en[key];
}

// Filter and tidy up any user supplied
// parameters to this dialog.
// Also looks for any shorthands used and
// ensures that the options
// which are returned are all normalized
// properly
function sanitize(options) {
  var buttons;
  var total;
  if (typeof options !== 'object') {
    throw new Error('Please supply an
object of options');
  }
  if (!options.message) {
    throw new Error("message" option
must not be null or an empty string.');
  }
  // make sure any supplied options take
  // precedence over defaults
  options = $.extend({}, defaults, options);
  // no buttons is still a valid dialog but it's
  // cleaner to always have
  // a buttons object to iterate over, even if
  // it's empty
  if (!options.buttons) {
    options.buttons = {};
  }
  buttons = options.buttons;
  total = getKeyLength(buttons);
  each(buttons, function (key, button,
index) {

```

```

if ($.isFunction(button)) {
    // short form, assume value is our
    callback. Since button
    // isn't an object it isn't a reference
    either so re-assign it
    button = buttons[key] = {
        callback: button
    };
}

// before any further checks make sure
by now button is the correct type
if ($.type(button) !== 'object') {
    throw new Error('button with key "' +
key + '" must be an object');
}

if (!button.label) {
    // the lack of an explicit label means
    we'll assume the key is good enough
    button.label = key;
}

if (!button.className) {
    var isPrimary = false;
    if(options.swapButtonOrder){
        isPrimary = index === 0;
    }
    else{
        isPrimary = index === total-1;
    }
}

if (total <= 2 && isPrimary) {
    // always add a primary to the main
    option in a one or two-button dialog
    button.className = 'btn-primary';
} else {
    // adding both classes allows us to
    target both BS3 and BS4 without needing
    to check the version
    button.className = 'btn-secondary
    btn-default';
}

// Returns a count of the properties
defined on the object
function getKeyLength(obj) {
    return Object.keys(obj).length;
}

// Tiny wrapper function around
jQuery.each; just adds index as the third
parameter
function each(collection, iterator) {
    var index = 0;
    $.each(collection, function (key, value) {
        iterator(key, value, index++);
    });
}

// Handle the invoked dialog callback

```

```

function processCallback(e, dialog,
callback) {
  e.stopPropagation();
  e.preventDefault();

  // by default we assume a callback will
  get rid of the dialog,
  // although it is given the opportunity to
  override this

  // so, if the callback can be invoked and
  it *explicitly returns false*
  // then we'll set a flag to keep the dialog
  active...

  var preserveDialog =
$.isFunction(callback) &&
callback.call(dialog, e) === false;

  // ... otherwise we'll bin it
  if (!preserveDialog) {
    dialog.modal('hide');
  }
}

// Validate `min` and `max` values based
on the current `inputType` value

function minAndMaxAreValid(type, min,
max) {
  var result = false;
  var minValid = true;
  var maxValid = true;

  if (type === 'date') {
    if (min !== undefined && !(minValid =
dateIsValid(min))) {
      console.warn('Browsers which
natively support the "date" input type
expect date values to be of the form
"YYYY-MM-DD" (see ISO-8601
https://www.iso.org/iso-8601-date-and-time-format.html). Bootbox does not
enforce this rule, but your min value may
not be enforced by this browser.');
    }

    else if (max !== undefined &&
!(maxValid = dateIsValid(max))) {
      console.warn('Browsers which
natively support the "date" input type
expect date values to be of the form
"YYYY-MM-DD" (see ISO-8601
https://www.iso.org/iso-8601-date-and-time-format.html). Bootbox does not
enforce this rule, but your max value may
not be enforced by this browser.');
    }
  }

  else if (type === 'time') {
    if (min !== undefined && !(minValid =
timeIsValid(min))) {
      throw new Error("min" is not a valid
time. See
https://www.w3.org/TR/2012/WD-html-markup-20120315/datatypes.html#form.data.time
for more information.');
    }
  }
}

```

```

    else if (max !== undefined &&
!(maxValid = timeIsValid(max))) {
    throw new Error("max" is not a valid
time. See
https://www.w3.org/TR/2012/WD-html-
markup-20120315/datatypes.html#form.data.time
for more information.');

}
else {
    if (min !== undefined && isNaN(min))
{
    throw new Error("min" must be a valid
number. See
https://developer.mozilla.org/en-
US/docs/Web/HTML/Element/input#attr-
min for more information.');
}

if (max !== undefined && isNaN(max))
{
    throw new Error("max" must be a
valid number. See
https://developer.mozilla.org/en-
US/docs/Web/HTML/Element/input#attr-
max for more information.');
}

if(minValid && maxValid){
    if(max <= min){
        throw new Error("max" must be
greater than "min". See

```

```

https://developer.mozilla.org/en-
US/docs/Web/HTML/Element/input#attr-
max for more information.');

}
else{
    result = true;
}
}

return result;
}

function timeIsValid(value){
    return /([01][0-9]|2[0-3]):[0-5][0-9]?:[0-5][0-9]/.test(value);
}

function dateIsValid(value){
    return /(\d{4})-(\d{2})-  

    (\d{2})/.test(value);
}

// Register the default locale
exports.addLocale('en', {
OK: 'OK',
CANCEL: 'Cancel',
CONFIRM: 'OK'
});

// The Bootbox object
return exports;
}));
```

## Bootbox.all.min.js

```
/*
 * bootbox.js 5.3.2
 *
 * http://bootboxjs.com/license.txt
 */
!function(t,e){'use
strict';'function'==typeof
define&&define.amd?define(['jquery'],e):'
object'==typeof
exports?module.exports=e(require('jquery'
)):t.bootbox=e(t.jQuery)}(this,function
e(p,u){'use
strict';var
r,n,i,l;Object.keys||(Object.keys=(r=Object
.prototype.hasOwnProperty,n=!{toString:n
ull}.propertyIsEnumerable('toString'),l=(i=
['toString','toLocaleString','valueOf','hasO
wnProperty','isPrototypeOf','propertyIsEnu
merable','constructor']).length,function(t){i
f('function'!=typeof t&&('object'!=typeof
t||null==t))throw
new
TypeError('Object.keys called on non-
object');var
e,o,a=[];for(e
in
t)r.call(t,e)&&a.push(e);if(n)for(o=0;o<l;o
++)r.call(t,i[o])&&a.push(i[o]);return
a});var
d={};d.VERSION='5.0.0';var
b={ar:{OK:'موافق',CANCEL:'الغاء'},CONFIR
M:{OK:'أكيد'},bg_BG:{OK:'Ok',CANCEL:'Отк
аз',CONFIRM:'Потвърждавам'},br:{OK:'OK',CANCE
L:'Cancelar',CONFIRM:'Sim'},es:{OK:'OK',CANCE
L:'Zrušit',CONFIRM:'Potvrdir'},da:{OK:'OK',CANCE
L:'Annuler',CONFIRM:'Accepter'},de:{OK:'OK',CANCE
L:'Annuluj',CONFIRM:'Potwierdż'},pt:{OK:'OK',CANCE
L:'Cancelar',CONFIRM:'Confirmar'},ru:{OK:'OK',CANCE
L:'Отмена',CONFIRM:'Применить'},sk:{OK:'OK',CANCE
L:'
```

CANCEL:'Abbrechen',CONFIRM:'Akzeptieren'},el:{OK:'Εντάξει',CANCEL:'Ακύρωση',CONFIRM:'Επιβεβαίωση'},en:{OK:'OK',CANCEL:'Cancel',CONFIRM:'OK'},es:{OK:'OK',CANCEL:'Cancelar',CONFIRM:'Aceptar'},eu:{OK:'OK',CANCEL:'Ezeztatu',CONFIRM:'Onartu'},et:{OK:'OK',CANCEL:'Katkesta',CONFIRM:'OK'},fa:{OK:'بل',CANCEL:'لغایت',CONFIRM:'اکتم'},fi:{OK:'OK',CANCEL:'Peruuta',CONFIRM:'OK'},fr:{OK:'OK',CANCEL:'Annuler',CONFIRM:'Confirmer'},he:{OK:'אישור',CANCEL:'ביטול',CONFIRM:'אישור'},hu:{OK:'OK',CANCEL:'Mégsem',CONFIRM:'Megerősít'},hr:{OK:'OK',CANCEL:'Odustani',CONFIRM:'Potvrdi'},id:{OK:'OK',CANCEL:'Batal',CONFIRM:'OK'},it:{OK:'OK',CANCEL:'Annulla',CONFIRM:'Conferma'},ja:{OK:'OK',CANCEL:'キャンセル',CONFIRM:'確認'},ka:{OK:'OK',CANCEL:'გაუქმება',CONFIRM:'დადასტურება'},ko:{OK:'OK',CANCEL:'취소',CONFIRM:'확인'},lt:{OK:'Gerai',CANCEL:'Atšaukti',CONFIRM:'Patvirtinti'},lv:{OK:'Labi',CANCEL:'Atcelt',CONFIRM:'Apstiprināt'},nl:{OK:'OK',CANCEL:'Annuleren',CONFIRM:'Accepteren'},no:{OK:'OK',CANCEL:'Avbryt',CONFIRM:'OK'},pl:{OK:'OK',CANCEL:'Anuluj',CONFIRM:'Potwierdż'},pt:{OK:'OK',CANCEL:'Cancelar',CONFIRM:'Confirmar'},ru:{OK:'OK',CANCEL:'Отмена',CONFIRM:'Применить'},sk:{OK:'OK',CANCEL:'

```

:'Zrušit',CONFIRM:'Potvrdit'},sl:{OK:'O
K',CANCEL:'Prekliči',CONFIRM:'Potrdi'}
,sq:{OK:'OK',CANCEL:'Anulo',CONFIR
M:'Prano'},sv:{OK:'OK',CANCEL:'Avbry
t',CONFIRM:'OK'},sw:{OK:'Sawa',CANC
EL:'Ghairi',CONFIRM:'Thibitisha'},ta:{O
K:'சரி',CANCEL:'ஏது
சசங்',CONFIRM:'உறுதி
சசங்'},th:{OK:'ຕກລາ',CANCEL:'ຍກເລີກ',
CONFIRM:'ຢ່ານຍັນ'},tr:{OK:'Tamam',CAN
CEL:'İptal',CONFIRM:'Onayla'},uk:{OK:'OK',CANCEL:'Відміна',CONFIRM:'При
йняти'},zh_CN:{OK:'OK',CANCEL:'取消
',CONFIRM:'确认
'},zh_TW:{OK:'OK',CANCEL:'取消
',CONFIRM:'確認'},f={dialog:"<div
class=\"bootbox modal\" tabindex=\"-1\"
role=\"dialog\" aria-hidden=\"true\"><div
class=\"modal-dialog\"><div
class=\"modal-content\"><div
class=\"modal-body\"><div
class=\"bootbox-
body\"></div></div></div></div></div>
,header:<div class=\"modal-header\"><h5
class=\"modal-
title\"></h5></div>",footer:<div
class="modal-
footer"></div>,closeButton:<button
type="button" class="bootbox-close-
button" close" aria-
hidden="true">&times;</button>,form:'<f
orm class="bootbox-

```

```

form"></form>',button:'<button
type="button"
class="btn"></button>',option:'<option></
option>',promptMessage:'<div
class="bootbox-prompt-
message"></div>',inputs:{text:'<input
class="bootbox-input" bootbox-input-text
form-control" autocomplete="off"
type="text" />',textarea:'<textarea
class="bootbox-input" bootbox-input-
textarea form-
control"></textarea>',email:'<input
class="bootbox-input" bootbox-input-email
form-control" autocomplete="off"
type="email" />',select:'<select
class="bootbox-input" bootbox-input-select
form-control"></select>',checkbox:'<div
class="form-check" checkbox"><label
class="form-check-label"><input
class="form-check-input" bootbox-input-
bootbox-input-checkbox"
type="checkbox"
/></label></div>',radio:'<div class="form-
check radio"><label class="form-check-
label"><input class="form-check-input
bootbox-input" bootbox-input-radio"
type="radio" name="bootbox-radio"
/></label></div>',date:'<input
class="bootbox-input" bootbox-input-date
form-control" autocomplete="off"
type="date" />',time:'<input
class="bootbox-input" bootbox-input-time
form-control" autocomplete="off"
type="time" />',number:'<input

```

```

class="bootbox-input      bootbox-input-
number form-control" autocomplete="off"
type="number"           />,password:'<input
class="bootbox-input      bootbox-input-
password               form-control"
autocomplete="off"       type="password"
/>',range:'<input   class="bootbox-input
bootbox-input-range   form-control-range"
autocomplete="off"       type="range"
/>'},m={locale:'en',backdrop:'static',anim
ate:!0,className:null,closeButton:!0,show
:!0,container:'body',value:",inputType:'text'
,swapButtonOrder:!1,centerVertical:!1,mul
tiple:!1,scrollable:!1};function
c(t,e,o){return
p.extend(!0,{},t,function(t,e){var
o=t.length,a={};if(o<1||2<o)throw
new
Error('Invalid argument length');return
2==o||'string'==typeof
t[0]?(a[e[0]]=t[0],a[e[1]]=t[1]):a=t[0],a}(e,
o));function
h(t,e,o,a){var
r;a&&a[0]&&(r=a[0].locale||m.locale,(a[0]
.swapButtonOrder||m.swapButtonOrder)&
&(e=e.reverse()));var
n,i,l,s={className:'bootbox-
'+t,buttons:function(t,e){for(var
o={},a=0,r=t.length;a<r;a++){var
n=t[a],i=n.toLowerCase(),l=n.toUpperCase
e();o[i]={label:(s=l,c=e,void
0,p=b[c],p?p[s]:b.en[s])} } var
s,c,p;return
o}(e,r)};return
n=c(s,a,o),l={},O(i=e,function(t,e){l[e]=!0
}),O(n.buttons,function(t){if(l[t]==u)thro
w new Error('button key "'+t+'" is not

```

```

allowed    (options    are    '+i.join(
')+')})},n}function
C(t){return
Object.keys(t).length}function
O(t,o){var
a=0;p.each(t,function(t,e){o(t,e,a++)}))fun
ction
v(t,e,o){t.stopPropagation(),t.preventDefault()
,p.isFunction(o)&&!1==o.call(e,t)||e.
modal('hide')}function
w(t){return/([01][0-
9]|2[0-3]):[0-5][0-9]?:[0-5][0-
9]/.test(t)}function
g(t){return/(\d{4})-
(\d{2})-(\d{2})/.test(t)}return
d.locales=function(t){return
t?b[t]:b},d.addLocale=function(t,o){return
p.each(['OK','CANCEL','CONFIRM'],func
tion(t,e){if(!o[e])throw new Error('Please
supply     a     translation     for
"+e+"')}),b[t]={OK:o.OK,CANCEL:o.C
ANCEL,CONFIRM:o.CONFIRM},d},d.re
moveLocale=function(t){if('en'==t)throw
new Error('"en" is used as the default and
fallback locale and cannot be
removed.')}return
b[t],d},d.setLocale=function(t){return
d.setDefaults('locale',t)},d.setDefaults=fun
ction(){var
t={};return
2==arguments.length?t[arguments[0]]=ar
guments[1]:t=arguments[0],p.extend(m,t),
d},d.hideAll=function(){return
p('.bootbox').modal('hide'),d},d.init=functi
on(t){return
e(t||p)},d.dialog=function(t){if(p.fn.modal
==u)throw new Error("\$.fn.modal" is
not defined; please double check you have
included the Bootstrap JavaScript library.

```

See <http://getbootstrap.com/javascript/> for more details.");if(t=function(r){var n,i;if('object'!=typeof r)throw new Error('Please supply an object of options');if(!r.message)throw new Error('"message" option must not be null or an empty string.');

(r=p.extend({},m,r)).buttons||(r.buttons={});return

n=r.buttons,i=C(n),O(n,function(t,e,o){if(pisFunction(e)&&(e=n[t]={callback:e}),'object'!=p.type(e))throw new Error('button with key "'+t+'" must be an object');if(e.label||(e.label=t),!e.className){var

a=!1;a=r.swapButtonOrder?0==o:o==i-1,e.className=i<=2&&a?'btn-primary':'btn-secondary btn-default'}},r}(t),p.fn.modal.Constructor.VERSION){t.fullBootstrapVersion=p.fn.modal.Constructor.VERSION;var

e=t.fullBootstrapVersion.indexOf('.');t.bootstrap=t.fullBootstrapVersion.substring(0,e)}else

t.bootstrap='2',t.fullBootstrapVersion='2.3.2',console.warn('Bootbox will \*mostly\* work with Bootstrap 2, but we do not officially support it. Please upgrade, if possible.');

var o=p(f.dialog),a=o.find('.modal-dialog'),r=o.find('.modal-body'),n=p(f.header),i=p(f.footer),l=t.buttons,s={onEscape:t.onEscape};if(r.find('.bootbox-

body').html(t.message),0<C(t.buttons)&&(O,l,function(t,e){var o=p(f.button);switch(o.data('bootbox-handler',t),o.addClass(e.className),t){case'ok':case'confirm':o.addClass('bootbox-accept');break;case'cancel':o.addClass('bootbox-cancel')}o.html(e.label),i.append(o),s[t]=e.callback}),r.after(i),!0==t.animate&&o.addClass('fade'),t.className&&o.addClass(t.className),t.size)switch(t.fullBootstrapVersion.substring(0,3)<'3.1'&&console.warn("size" requires Bootstrap 3.1.0 or higher. You appear to be using '+t.fullBootstrapVersion+'. Please upgrade to use this option.'),t.size){case'small':case'sm':a.addClass('modal-sm');break;case'large':case'lg':a.addClass('modal-lg');break;case'xl':case'extra-large':t.fullBootstrapVersion.substring(0,3)<'4.2'&&console.warn('Using size "xl"/"extra-large" requires Bootstrap 4.2.0 or higher. You appear to be using '+t.fullBootstrapVersion+'. Please upgrade to use this option.'),a.addClass('modal-xl')};if(t.scrollable&&(t.fullBootstrapVersion.substring(0,3)<'4.3'&&console.warn('Using "scrollable" requires Bootstrap 4.3.0 or higher. You appear to be using '+t.fullBootstrapVersion+'. Please upgrade to use this option.'),a.addClass('modal-dialog-scrollable')),t.title&&(r.before(n),o.find('.bootbox-

```

modal-
title').html(t.title)),t.closeButton){var
c=p(f.closeButton);t.title?3<t.bootstrap?o.f
ind('.modal-
header').append(c):o.find('.modal-
header').prepend(c):c.prependTo(r)}return
t.centerVertical&&(t.fullBootstrapVersion
<'4.0.0'&&console.warn("centerVertical"
requires Bootstrap 4.0.0-beta.3 or higher.
You appear to be using
'+t.fullBootstrapVersion+'. Please upgrade
to use this option.'),a.addClass('modal-
dialog-
centered')),o.one('hide.bs.modal',function(t
){t.target==this&&(o.off('escape.close.bb
'),o.off('click'))}),o.one('hidden.bs.modal',f
unction(t){t.target==this&&o.remove()})
,o.one('shown.bs.modal',function(){o.find(
.bootbox-
accept:first').trigger('focus')}),'static'!=t.b
ackdrop&&o.on('click.dismiss.bs.modal',f
unction(t){o.children('.modal-
backdrop').length&&(t.currentTarget=o.ch
ildren('.modal-
backdrop').get(0)),t.target==t.currentTarget&&o.trigger('escape.close.bb')}),o.on('es
cape.close.bb',function(t){s.onEscape&&v
(t,o,s.onEscape)}),o.on('click','.modal-
footer
button:not(.disabled)',function(t){var
e=p(this).data('bb-
handler');e!=u&&v(t,o,s[e])}),o.on('click'
,'.bootbox-close-
button',function(t){v(t,o,s.onEscape)}),o.o

```

```

n('keyup',function(t){27==t.which&&o.tr
igger('escape.close.bb'))},p(t.container).ap
pend(o),o.modal({backdrop:!t.backdrop&
&'static',keyboard:!1,show:!1}),t.show&&
o.modal('show'),o},d.alert=function(){var
t;if((t=h('alert','[ok],[message','callback'],a
rguments)).callback&&!pisFunction(t.call
back))throw new Error('alert requires the
"callback" property to be a function when
provided');return
t.buttons.ok.callback=t.onEscape=function()
{return!pisFunction(t.callback)||t.callbac
k.call(this)},d.dialog(t),d.confirm=functio
n(){var
t;if(t=h('confirm','[cancel','confirm'],['mess
age','callback'],arguments),!pisFunction(t.
callback))throw new Error('confirm
requires a callback');return
t.buttons.cancel.callback=t.onEscape=func
tion(){return
t.callback.call(this,!1)},t.buttons.confirm.c
allback=function(){return
t.callback.call(this,!0)},d.dialog(t),d.prom
pt=function(){var
r,e,t,n,o,a;if(t=p(f.form),(r=h('prompt','[can
cel','confirm'],['title','callback'],arguments)
).value||(r.value=m.value),r.inputType||(r.i
nputType=m.inputType),o=r.show==u?m
.show:r.show,r.show=!1,r.buttons.cancel.c
allback=r.onEscape=function(){return
r.callback.call(this,null)},r.buttons.confirm.c
allback=function(){var
t;if('checkbox'==r.inputType)t=n.find('in
put:checked').map(function(){return

```

```
p(this).val()).get();else  
if('radio'==r.inputType)t=n.find('input:ch  
ecked').val();else{if(n[0].checkValidity&  
&!n[0].checkValidity())return!1;t='select'=  
=r.inputType&&!0==r.multiple?n.find('  
option:selected').map(function(){return  
p(this).val()}).get():n.val()}return  
r.callback.call(this,t},{!r.title})throw new  
Error('prompt requires a  
title');if(!pisFunction(r.callback))throw  
new Error('prompt requires a  
callback');if(!f.inputs[r.inputType])throw  
new Error('Invalid prompt  
type');switch(n=p(f.inputs[r.inputType]),r.i  
nputType){case'text':case'textarea':case'em  
ail':case'password':n.val(r.value),r.placehol  
der&&n.attr('placeholder',r.placeholder),r.  
pattern&&n.attr('pattern',r.pattern),r.maxle  
ngth&&n.attr('maxlength',r maxlength),r.r  
equired&&n.prop({required:!0}),r.rows&  
&!isNaN(parseInt(r.rows))&&'textarea'==  
=r.inputType&&n.attr({rows:r.rows});bre  
ak;case'date':case'time':case'number':case'ra  
nge':if(n.val(r.value),r.placeholder&&n.att  
r('placeholder',r.placeholder),r.pattern&&n.  
.attr('pattern',r.pattern),r.required&&n.prop  
({required:!0}),'date'!=r.inputType&&r.s  
tep){if(!('any'==r.step||isNaN(r.step)&&  
0<parseInt(r.step)))throw new Error("step"  
must be a valid positive number or the value  
"any").
```

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-step> for more

information.);n.attr('step',r.step)}(function(t,e,o){var a=!1,r=!0,n=!0;if('date'==t)e==u||(r=g(e))?o==u||(n=g(o))||console.warn('Browsers which natively support the "date" input type expect date values to be of the form "YYYY-MM-DD" (see ISO-8601 <https://www.iso.org/iso-8601-date-and-time-format.html>). Bootbox does not enforce this rule, but your max value may not be enforced by this browser.):console.warn('Browsers which natively support the "date" input type expect date values to be of the form "YYYY-MM-DD" (see ISO-8601 <https://www.iso.org/iso-8601-date-and-time-format.html>). Bootbox does not enforce this rule, but your min value may not be enforced by this browser.);else if('time'==t){if(e!==u&&!(r=w(e)))throw new Error("min" is not a valid time. See <https://www.w3.org/TR/2012/WD-html-markup-20120315/datatypes.html#form.data.time> for more information.);if(o!==u&&!(n=w(o)))throw new Error("max" is not a valid time. See <https://www.w3.org/TR/2012/WD-html-markup-20120315/datatypes.html#form.data.time> for more information.)}else{if(e!==u&&isNaN(e))throw new Error("min" must be a valid number. See <https://www.w3.org/TR/2012/WD-html-markup-20120315/datatypes.html#form.data.time> for more information.)}}});

<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-min> for more information.');if(o!==u&&isNaN(o))throw new Error("max" must be a valid number. See <https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-max> for more information.'}if(r&&n){if(o<=e)throw new Error("max" must be greater than "min". See <https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-max> for more information.');a=!0}return a})(r.inputType,r.min,r.max)&&(r.min!==u&&n.attr('min',r.min),r.max!==u&&n.attr('max',r.max));break;case'select':var i={};if(a=r.inputOptions||[],!p.isArray(a))t hrow new Error('Please pass an array of input options');if(!a.length)throw new Error('prompt with "inputType" set to "select" requires at least one option');r.placeholder&&n.attr('placeholder',r.placeholder),r.required&&n.prop({required:!0}),r.multiple&&n.prop({multiple:!0}),O(a,function(t,e){var o=n;if(e.value==u||e.text==u)throw new Error('each option needs a "value" property and a "text" property');e.group&&(i[e.group]||(i[e.grou p]=p('optgroup >').attr('label',e.group)),o=i[e.group]);var a=p(f.option);a.attr('value',e.value).text(e.t ext),o.append(a)}),O(i,function(t,e){n.appe

```
nd(e)}),n.val(r.value);break;case'checkbox'
:var l=p.isArray(r.value)?r.value:[r.value];if(!(a
=r.inputOptions||[]).length)throw new
Error('prompt with "inputType" set to
"checkbox" requires at least one
option');n=p('<div class="bootbox-
checkbox-
list"></div>'),O(a,function(t,o){if(o.value
==u||o.text==u)throw new Error('each
option needs a "value" property and a "text"
property');var
a=p(f.inputs[r.inputType]);a.find('input').at
tr('value',o.value),a.find('label').append('\n'
+o.text),O(l,function(t,e){e==o.value&&
a.find('input').prop('checked',!0)}),n.appe
nd(a)});break;case'radio':if(r.value==u&&
p.isArray(r.value))throw new
Error('prompt with "inputType" set to
"radio" requires a single, non-array value
for
"value");if(!(a=r.inputOptions||[]).length)t
hrow new Error('prompt with "inputType"
set to "radio" requires at least one
option');n=p('<div class="bootbox-
radiobutton-list"></div>');var
s=!0;O(a,function(t,e){if(e.value==u||e.te
xt==u)throw new Error('each option
needs a "value" property and a "text"
property');var
o=p(f.inputs[r.inputType]);o.find('input').a
ttr('value',e.value),o.find('label').append('\n'
+e.text),r.value==u&&e.value==r.value
&&(o.find('input').prop('checked',!0),s=!1)
```

```
,n.append(o)),s&&n.find('input[type="radio"]').first().prop('checked',!0)}if(t.append(n),t.on('submit',function(t){t.preventDefault(),t.stopPropagation(),e.find('.bootbox-accept').trigger('click')}),"!=="p.trim(r.message)){var c=p(f.promptMessage).html(r.message);t.p.reappend(c),r.message=t}else r.message=t;return(e=d.dialog(r)).off('shown.bs.modal'),e.on('shown.bs.modal',function(){n.focus()},!0==o&&e.modal('show'),e),d.addLocale('en',{OK:'OK',CANCEL:'Cancel',CONFIRM:'OK'}),d});
```

## Bootbox.js

```
/*! @preserve
 * bootbox.js
 * version: 5.3.2
 * author: Nick Payne <nick@kurai.co.uk>
 * license: MIT
 * http://bootboxjs.com/
 */
(function (root, factory) {
  'use strict';
  if (typeof define === 'function' && define.amd) {
    // AMD
    define(['jquery'], factory);
  } else if (typeof exports === 'object') {
    // Node, CommonJS-like
    module.exports = factory(require('jquery'));
  } else {
```

```
// Browser globals (root is window)
root.bootbox = factory(root.jQuery);
}

}(this, function init($, undefined) {
  'use strict';

  // Polyfills Object.keys, if necessary.
  // @see https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Object/keys
  if (!Object.keys) {
    Object.keys = (function () {
      var hasOwnProperty = Object.prototype.hasOwnProperty,
        hasDontEnumBug = !(Object.prototype.toString: null).propertyIsEnumerable('toString'),
        dontEnums = [
          'toString',
          'toLocaleString',
          'valueOf',
          'hasOwnProperty',
          'isPrototypeOf',
          'propertyIsEnumerable',
          'constructor'
        ],
        dontEnumsLength = dontEnums.length;

      return function (obj) {
        if (typeof obj !== 'function' && (typeof obj !== 'object' || obj === null)) {
          throw new TypeError('Object.keys called on non-object');
        }
      }
    });
  }
}))
```

```

var result = [], prop, i;

for (prop in obj) {
  if (hasOwnProperty.call(obj, prop)) {
    result.push(prop);
  }
}

if (hasDontEnumBug) {
  for (i = 0; i < dontEnumsLength; i++) {
    if (hasOwnProperty.call(obj,
      dontEnums[i])) {
      result.push(dontEnums[i]);
    }
  }
}

return result;
};

}());
}

var exports = {};

var VERSION = '5.0.0';
exports.VERSION = VERSION;

var locales = {};

var templates = {
  dialog:
    '<div class="bootbox modal" tabindex="-1" role="dialog" aria-hidden="true">' +
    '<div class="modal-dialog">' +
    '<div class="modal-content">' +
    '<div class="modal-body"><div class="bootbox-body"></div></div>' +
    '</div>' +
    '</div>' +
    '</div>',
  header:
    '<div class="modal-header">' +
    '<h5 class="modal-title"></h5>' +
    '</div>',
  footer:
    '<div class="modal-footer"></div>',
  closeButton:
    '<button type="button" class="bootbox-close-button close" aria-hidden="true">&times;</button>',
  form:
    '<form class="bootbox-form"></form>',
  button:
    '<button type="button" class="btn"></button>',
  option:
    '<option></option>',
  promptMessage:
    '<div class="bootbox-prompt-message"></div>',
  inputs: {
    text:
  }
}

```

```

'<input class="bootbox-input bootbox-
input-text" form-control"
autocomplete="off" type="text" />,
textarea:
'<textarea class="bootbox-input
bootbox-input-textarea" form-
control"></textarea>',
email:
'<input class="bootbox-input bootbox-
input-email" form-control"
autocomplete="off" type="email" />,
select:
'<select class="bootbox-input bootbox-
input-select" form-control"></select>,
checkbox:
'<div class="form-check
checkbox"><label class="form-check-
label"><input class="form-check-input
bootbox-input bootbox-input-checkbox"
type="checkbox" /></label></div>',
radio:
'<div class="form-check radio"><label
class="form-check-label"><input
class="form-check-input bootbox-input
bootbox-input-radio" type="radio"
name="bootbox-radio" /></label></div>,
date:
'<input class="bootbox-input bootbox-
input-date" form-control"
autocomplete="off" type="date" />,
time:
'<input class="bootbox-input bootbox-
input-time" form-control"
autocomplete="off" type="time" />,
number:
'<input class="bootbox-input bootbox-
input-number" form-control"
autocomplete="off" type="number" />,
password:
'<input class="bootbox-input bootbox-
input-password" form-control"
autocomplete="off" type="password" />,
range:
'<input class="bootbox-input bootbox-
input-range" form-control-range"
autocomplete="off" type="range" />
};

var defaults = {
  // default language
  locale: 'en',
  // show backdrop or not. Default to static
  // so user has to interact with dialog
  backdrop: 'static',
  // animate the modal in/out
  animate: true,
  // additional class string applied to the top
  // level dialog
  className: null,
  // whether or not to include a close button
  closeButton: true,
  // show the dialog immediately by default
  show: true,
  // dialog container
  container: 'body',
  // default value (used by the prompt
  helper)
}

```

```

value: "",

// default input type (used by the prompt
helper)

inputType: 'text',

    // switch button order from
cancel/confirm (default) to confirm/cancel

swapButtonOrder: false,

// center modal vertically in page

centerVertical: false,

// Append "multiple" property to the
select when using the "prompt" helper

multiple: false,

// Automatically scroll modal content
when height exceeds viewport height

scrollable: false

};

// PUBLIC FUNCTIONS
// *****
// *****

// Return all currently registered locales, or
a specific locale if "name" is defined
exports.locales = function (name) {
    return name ? locales[name] : locales;
};

// Register localized strings for the OK,
Confirm, and Cancel buttons

exports.addLocale = function (name,
values) {

$.each(['OK', 'CANCEL', 'CONFIRM'],
function (_, v) {
    if (!values[v]) {
        throw new Error('Please supply a
translation for "' + v + '"');
    }
});

locales[name] = {
    OK: values.OK,
    CANCEL: values.CANCEL,
    CONFIRM: values.CONFIRM
};

return exports;
};

// Remove a previously-registered locale
exports.removeLocale = function (name)
{
    if (name !== 'en') {
        delete locales[name];
    }
    else {
        throw new Error('"en" is used as the
default and fallback locale and cannot be
removed.');
    }
};

return exports;
};

// Set the default locale
exports.setLocale = function (name) {

```



```

options.bootstrap = '2';
options.fullBootstrapVersion = '2.3.2';
console.warn('Bootbox will *mostly*
work with Bootstrap 2, but we do not
officially support it. Please upgrade, if
possible.');
}

var dialog = $(templates.dialog);
var innerDialog = dialog.find('.modal-
dialog');
var body = dialog.find('.modal-body');
var header = $(templates.header);
var footer = $(templates.footer);
var buttons = options.buttons;

var callbacks = {
  onEscape: options.onEscape
};

body.find('.bootbox-
body').html(options.message);

// Only attempt to create buttons if at least
one has
// been defined in the options object
if (getKeyLength(options.buttons) > 0) {
  each(buttons, function (key, b) {
    var button = $(templates.button);
    button.data('bb-handler', key);
    button.addClass(b.className);

    switch(key)
    {
      case 'ok':
        button.addClass('bootbox-accept');
        break;
      case 'cancel':
        button.addClass('bootbox-cancel');
        break;
    }

    button.html(b.label);
    footer.append(button);

    callbacks[key] = b.callback;
  });
}

body.after(footer);

if (options.animate === true) {
  dialog.addClass('fade');
}

if (options.className) {
  dialog.addClass(options.className);
}

if (options.size) {
  // Requires Bootstrap 3.1.0 or higher
  if (options.fullBootstrapVersion.substring(0,
  3) < '3.1') {
    console.warn("size" requires
    Bootstrap 3.1.0 or higher. You appear to be
  }
}

```

```

using ' + options.fullBootstrapVersion + '.
                                         // Requires Bootstrap 4.3.0 or higher
Please upgrade to use this option.');
                                         if

}
                                         (options.fullBootstrapVersion.substring(0,
                                         3) < '4.3') {

                                         console.warn('Using "scrollable"
                                         requires Bootstrap 4.3.0 or higher. You
                                         appear to be using ' +
                                         options.fullBootstrapVersion + '. Please
                                         upgrade to use this option.');

                                         }

switch(options.size)
{
  case 'small':
  case 'sm':
    innerDialog.addClass('modal-sm');
    break;

  case 'large':
  case 'lg':
    innerDialog.addClass('modal-lg');
    break;

  case 'xl':
  case 'extra-large':
    // Requires Bootstrap 4.2.0 or higher
    if
      (options.fullBootstrapVersion.substring(0,
      3) < '4.2') {
        console.warn('Using size
        "xl"/"extra-large" requires Bootstrap 4.2.0
        or higher. You appear to be using ' +
        options.fullBootstrapVersion + '. Please
        upgrade to use this option.');

        }

        innerDialog.addClass('modal-xl');
        break;
      }
    }

if(options.scrollable){
  if(options.fullBootstrapVersion.substring(0,
  3) < '4.3') {

    console.warn('Using "scrollable"
    requires Bootstrap 4.3.0 or higher. You
    appear to be using ' +
    options.fullBootstrapVersion + '. Please
    upgrade to use this option.');

    }

    innerDialog.addClass('modal-dialog-
    scrollable');

  }

  if (options.title) {
    body.before(header);
    dialog.find('.modal-
    title').html(options.title);
  }

  if (options.closeButton) {
    var closeButton =
    $(templates.closeButton);

    if (options.title) {
      if (options.bootstrap > 3) {
        dialog.find('.modal-
        header').append(closeButton);
      }
      else {
        dialog.find('.modal-
        header').prepend(closeButton);
      }
    }
  }
}

```

```

} else {
    closeButton.prependTo(body);
}
}

if(options.centerVertical){
    // Requires Bootstrap 4.0.0-beta.3 or
higher
    if (options.fullBootstrapVersion <
'4.0.0') {
        console.warn("centerVertical"
requires Bootstrap 4.0.0-beta.3 or higher.
You appear to be using ' +
options.fullBootstrapVersion + '. Please
upgrade to use this option.');
    }
}

innerDialog.addClass('modal-dialog-
centered');
}

// Bootstrap event listeners; these handle
extra
// setup & teardown required after the
underlying
// modal has performed certain actions.

// make sure we unbind any listeners once
the dialog has definitively been dismissed
dialog.one('hide.bs.modal', function (e)
{
    if (e.target === this) {
        dialog.off('escape.close.bb');
        dialog.off('click');
    }
});

dialog.one('hidden.bs.modal', function
(e) {
    // ensure we don't accidentally intercept
hidden events triggered
    // by children of the current dialog. We
shouldn't need to handle this anymore,
    // now that Bootstrap namespaces its
events, but still worth doing.
    if (e.target === this) {
        dialog.remove();
    }
});

dialog.one('shown.bs.modal', function ()
{
    dialog.find('.bootbox-
accept:first').trigger('focus');
});

// Bootbox event listeners; used to
decouple some
// behaviours from their respective
triggers

if (options.backdrop !== 'static') {
    // A boolean true/false according to the
Bootstrap docs
    // should show a dialog the user can
dismiss by clicking on
    // the background.
}

```

```

// We always only ever pass static/false
to the actual

// $.modal function because with "true"
we can't trap

// this event (the .modal-backdrop
swallows it)

// However, we still want to sort of
respect true

// and invoke the escape mechanism
instead

    dialog.on('click.dismiss.bs.modal',
function (e) {
    // @NOTE: the target varies in >= 3.3.x
releases since the modal backdrop

    // moved *inside* the outer dialog
rather than *alongside* it

    if (dialog.children('.modal-
backdrop').length) {
        e.currentTarget =
dialog.children('.modal-backdrop').get(0);
    }

    if (e.target !== e.currentTarget) {
        return;
    }

    dialog.trigger('escape.close.bb');
});

}

dialog.on('escape.close.bb', function (e) {
    // the if statement looks redundant but it
isn't; without it

        // if we *didn't* have an onEscape
handler then processCallback

        // would automatically dismiss the
dialog

        if (callbacks.onEscape) {
            processCallback(e, dialog,
callbacks.onEscape);
        }
    });

    dialog.on('click', '.modal-footer
button:not(.disabled)', function (e) {
        var callbackKey = $(this).data('bb-
handler');

        if (callbackKey !== undefined) {
            // Only process callbacks for buttons
we recognize:

            processCallback(e, dialog,
callbacks[callbackKey]);
        }
    });
}

dialog.on('click', '.bootbox-close-button',
function (e) {
    // onEscape might be falsy but that's
fine; the fact is

    // if the user has managed to click the
close button we

    // have to close the dialog, callback or
not

        processCallback(e, dialog,
callbacks.onEscape);
    });
}

```

```

dialog.on('keyup', function (e) {
  if (e.which === 27) {
    dialog.trigger('escape.close.bb');
  }
});

// the remainder of this method simply
deals with adding our
// dialogent to the DOM, augmenting it
with Bootstrap's modal
// functionality and then giving the
resulting object back
// to our caller

$(options.container).append(dialog);

dialog.modal({
  backdrop: options.backdrop ? 'static' :
false,
  keyboard: false,
  show: false
});

if (options.show) {
  dialog.modal('show');
}

return dialog;
};

// Helper function to simulate the native
alert() behavior. **NOTE**: This is non-
blocking, so any
// code that must happen after the alert is
dismissed should be placed within the
callback function
// for this alert.

exports.alert = function () {
  var options;

  options = mergeDialogOptions('alert',
['ok'], ['message', 'callback'], arguments);

  // @TODO: can this move inside
  exports.dialog when we're iterating over
  each
  // button and checking its button.callback
  value instead?

  if (options.callback &&
!$.isFunction(options.callback)) {
    throw new Error('alert requires the
"callback" property to be a function when
provided');
  }

  // override the ok and escape callback to
  make sure they just invoke
  // the single user-supplied one (if
  provided)
  options.buttons.ok.callback =
options.onEscape = function () {
  if ($.isFunction(options.callback)) {
    return options.callback.call(this);
  }

  return true;
};
}

```

```

        return exports.dialog(options);
    };

    // Helper function to simulate the native
    // confirm() behavior. **NOTE**: This is
    // non-blocking, so any
    // code that must happen after the confirm
    // is dismissed should be placed within the
    // callback function
    // for this confirm.

    exports.confirm = function () {
        var options;

        options = mergeDialogOptions('confirm',
            ['cancel', 'confirm'], ['message', 'callback'],
            arguments);

        // confirm specific validation; they don't
        // make sense without a callback so make
        // sure it's present
        if (!$.isFunction(options.callback)) {
            throw new Error('confirm requires a
                callback');
        }

        // overrides; undo anything the user tried
        // to set they shouldn't have
        options.buttons.cancel.callback =
        options.onEscape = function () {
            return options.callback.call(this, false);
        };

        options.buttons.confirm.callback =
        function () {
            return options.callback.call(this, true);
        };

        return exports.dialog(options);
    };

    // Helper function to simulate the native
    // prompt() behavior. **NOTE**: This is
    // non-blocking, so any
    // code that must happen after the prompt
    // is dismissed should be placed within the
    // callback function
    // for this prompt.

    exports.prompt = function () {
        var options;
        var promptDialog;
        var form;
        var input;
        var shouldShow;
        var inputOptions;

        // we have to create our form first
        // otherwise
        // its value is undefined when gearing up
        // our options
        // @TODO this could be solved by
        // allowing message to
        // be a function instead...
        form = $(templates.form);

        // prompt defaults are more complex than
        // others in that
    };

```

```

// users can override more defaults
options = mergeDialogOptions('prompt',
['cancel', 'confirm'], ['title', 'callback'],
arguments);

if (!options.value) {
    options.value = defaults.value;
}

if (!options.inputType) {
    options.inputType = defaults.inputType;
}

// capture the user's show value; we
always set this to false before
// spawning the dialog to give us a chance
to attach some handlers to
// it, but we need to make sure we respect
a preference not to show it
shouldShow = (options.show ===
undefined) ? defaults.show : options.show;
// This is required prior to calling the
dialog builder below - we need to
// add an event handler just before the
prompt is shown
options.show = false;

// Handles the 'cancel' action
options.buttons.cancel.callback =
options.onEscape = function () {
    return options.callback.call(this, null);
};

// Prompt submitted - extract the prompt
value. This requires a bit of work,
// given the different input types
available.

options.buttons.confirm.callback =
function () {
    var value;
    if (options.inputType === 'checkbox') {
        value = input.find('input:checked').map(function () {
            return $(this).val();
        }).get();
    } else if (options.inputType === 'radio') {
        value = input.find('input:checked').val();
    } else {
        if (input[0].checkValidity &&
!input[0].checkValidity()) {
            // prevents button callback from being
            called
            return false;
        } else {
            if (options.inputType === 'select' &&
options.multiple === true) {
                value = input.find('option:selected').map(function () {
                    return $(this).val();
                }).get();
            }
        }
    }
}

```

```

else{
  value = input.val();
}
}

return options.callback.call(this, value);
};

// prompt-specific validation
if (!options.title) {
  throw new Error('prompt requires a
title');
}

if (!$.isFunction(options.callback)) {
  throw new Error('prompt requires a
callback');
}

if (!templates.inputs[options.inputType])
{
  throw new Error('Invalid prompt type');
}

// create the input based on the supplied
type
  input      =
$(templates.inputs[options.inputType]);

switch (options.inputType) {
  case 'text':
  case 'textarea':
  case 'email':
    case 'password':
      input.val(options.value);
      if (options.placeholder) {
        input.attr('placeholder',
options.placeholder);
      }
      if (options.pattern) {
        input.attr('pattern', options.pattern);
      }
      if (optionsmaxlength) {
        input.attr('maxlength',
optionsmaxlength);
      }
      if (options.required) {
        input.prop({ 'required': true });
      }
      if (options.rows &&
!isNaN(parseInt(options.rows))) {
        if(options.inputType === 'textarea'){
          input.attr({ 'rows': options.rows });
        }
      }
      break;

  case 'date':
  case 'time':
  case 'number':
  case 'range':
}

```

```

input.val(options.value);

}

if (options.placeholder) {
    input.attr('placeholder',
options.placeholder);
}

if (options.pattern) {
    input.attr('pattern', options.pattern);
}

if (options.required) {
    input.prop({ 'required': true });
}

// These input types have extra
attributes which affect their input
validation.

// Warning: For most browsers, date
inputs are buggy in their implementation of
'step', so

// this attribute will have no effect.
Therefore, we don't set the attribute for date
inputs.

// @see
https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input/date#Setting\_maximum\_and\_minimum\_dates

if (options.inputType !== 'date') {
    if (options.step) {
        if (options.step === 'any' ||
(!isNaN(options.step) &&
parseInt(options.step) > 0)) {
            input.attr('step', options.step);
        }
    }
}

else {
    throw new Error("step" must be a
valid positive number or the value "any".
See https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-step for more information.');
}

if(minAndMaxAreValid(options.inpu
tType, options.min, options.max)){
    if(options.min !== undefined){
        input.attr('min', options.min);
    }
    if(options.max !== undefined){
        input.attr('max', options.max);
    }
}

break;

case 'select':
    var groups = {};
    inputOptions = options.inputOptions ||
[];

    if (!$.isArray(inputOptions)) {
        throw new Error('Please pass an array
of input options');
    }

    if (!inputOptions.length) {

```

```

    throw new Error('prompt with
"inputType" set to "select" requires at least
one option');

}

// placeholder is not actually a valid
attribute for select,
// but we'll allow it, assuming it might
be used for a plugin
if (options.placeholder) {
    input.attr('placeholder',
options.placeholder);
}

if (options.required) {
    input.prop({ 'required': true });
}

if (options.multiple) {
    input.prop({ 'multiple': true });
}

each(inputOptions, function (_, option)
{
    // assume the element to attach to is
the input...
    var elem = input;

    if (option.value === undefined ||
option.text === undefined) {
        throw new Error('each option needs
a "value" property and a "text" property');
    }

    // ... but override that element if this
option sits in a group
    if (option.group) {
        // initialise group if necessary
        if (!groups[option.group]) {
            groups[option.group] =
$('<optgroup />').attr('label', option.group);
        }

        elem = groups[option.group];
    }

    var o = $(templates.option);
    o.attr('value',
option.value).text(option.text);
    elem.append(o);
});

each(groups, function (_, group) {
    input.append(group);
});

// safe to set a select's value as per a
normal input
input.val(options.value);

break;

case 'checkbox':
    var checkboxValues =
$.isArray(options.value) ? options.value :
[options.value];

```

```

inputOptions = options.inputOptions ||
[];

if (!inputOptions.length) {
    throw new Error('prompt with
"inputType" set to "checkbox" requires at
least one option');
}

// checkboxes have to nest within a
containing element, so
// they break the rules a bit and we end
up re-assigning
// our 'input' element to this container
instead

input = $('

></div>');

each(inputOptions, function (_, option)
{
    if (option.value === undefined ||
option.text === undefined) {
        throw new Error('each option needs
a "value" property and a "text" property');
    }

    var checkbox =
$(templates.inputs[options.inputType]);

    checkbox.find('input').attr('value',
option.value);
    checkbox.find('label').append('\n' +
option.text);
}

// we've ensured values is an array so
we can always iterate over it
each(checkboxValues, function (_, value) {
    if (value === option.value) {
        checkbox.find('input').prop('check
ed', true);
    }
});

input.append(checkbox);
});

break;

case 'radio':
// Make sure that value is not an array
// (only a single radio can ever be checked)
if (options.value !== undefined &&
$.isArray(options.value)) {
    throw new Error('prompt with
"inputType" set to "radio" requires a single,
non-array value for "value"');
}

inputOptions = options.inputOptions ||
[];

if (!inputOptions.length) {
    throw new Error('prompt with
"inputType" set to "radio" requires at least
one option');
}


```

```

// Radiobuttons have to nest within a
containing element, so
    // they break the rules a bit and we end
    up re-assigning
        // our 'input' element to this container
        instead
            input = $('

</div>');

            // Radiobuttons should always have an
            initial checked input checked in a "group".
            // If value is undefined or doesn't match
            an input option, select the first radiobutton
            var checkFirstRadio = true;

            each(inputOptions, function (_, option)
{
                if (option.value === undefined ||
option.text === undefined) {
                    throw new Error('each option needs
a "value" property and a "text" property');
                }

                var radio = =
$(templates.inputs[options.inputType]);

                radio.find('input').attr('value',
option.value);
                radio.find('label').append('\n' +
option.text);

                if (options.value !== undefined) {
                    if (option.value === options.value)
{
                        radio.find('input').prop('checked',
true);
                        checkFirstRadio = false;
                    }
                }
            });

            input.append(radio);
        });

        if (checkFirstRadio) {
            input.find('input[type="radio"]').first
().prop('checked', true);
        }
        break;
    }

    // now place it in our form
    form.append(input);

    form.on('submit', function (e) {
        e.preventDefault();
        // Fix for SammyJS (or similar JS
        // routing library) hijacking the form post.
        e.stopPropagation();

        // @TODO can we actually click *the*
        // button object instead?
        // e.g. buttons.confirm.click() or similar
        // promptDialog.find('.bootbox-
accept').trigger('click');
    });

    if ($.trim(options.message) !== "") {


```

```

// Add the form to whatever content the
user may have added.

    var message = // ****
$(templates.promptMessage).html(options.
message);

    form.prepend(message);
    options.message = form;
}

else {
    options.message = form;
}

// Generate the dialog
promptDialog = exports.dialog(options);

// clear the existing handler focusing the
submit button...
promptDialog.off('shown.bs.modal');

// ...and replace it with one focusing our
input, if possible

    promptDialog.on('shown.bs.modal',
function () {
    // need the closure here since input isn't
    // an object otherwise
    input.focus();
});

if (shouldShow === true) {
    promptDialog.modal('show');
}

return promptDialog;
};

// INTERNAL FUNCTIONS
// ****
*****;
*****;
*****;
*****;

// Map a flexible set of arguments into a
single returned object
// If args.length is already one just return
it, otherwise
// use the properties argument to map the
unnamed args to
// object properties.
// So in the latter case:
// mapArguments(["foo", $.noop],
["message", "callback"])
// -> { message: "foo", callback: $.noop }
function mapArguments(args, properties) {
    var argn = args.length;
    var options = {};

    if (argn < 1 || argn > 2) {
        throw new Error('Invalid argument
length');
    }

    if (argn === 2 || typeof args[0] ===
'string') {
        options[properties[0]] = args[0];
        options[properties[1]] = args[1];
    } else {

```

```

options = args[0];
}

return options;
}

// Merge a set of default dialog options
// with user supplied arguments
function mergeDialogOptions(className,
                           labels, properties, args) {
  var locale;
  if(args && args[0]){
    locale = args[0].locale || defaults.locale;
    var swapButtons =
      args[0].swapButtonOrder || defaults.swapButtonOrder;
  }

  if(swapButtons){
    labels = labels.reverse();
  }
}

// build up a base set of dialog properties
var baseOptions = {
  className: 'bootbox-' + className,
  buttons: createLabels(labels, locale)
};

// Ensure the buttons properties
// generated, *after* merging
// with user args are still valid against the
// supplied labels
return validateButtons(
  // merge the generated base properties
  // with user supplied arguments
  mergeArguments(
    baseOptions,
    args,
    // if args.length > 1, properties specify
    // how each arg maps to an object key
    properties
  ),
);

// This entry-level method makes heavy
use of composition to take a simple
// range of inputs and return valid options
suitable for passing to bootbox.dialog

```

```

labels
);
}

// Checks each button object to see if key
is valid.

// This function will only be called by the
alert, confirm, and prompt helpers.

function validateButtons(options, buttons)
{
  var allowedButtons = {};
  each(buttons, function (key, value) {
    allowedButtons[value] = true;
  });

  each(options.buttons, function (key) {
    if (allowedButtons[key] === undefined)
    {
      throw new Error('button key "' + key +
        '" is not allowed (options are ' +
        buttons.join(' ') + ')');
    }
  });
}

return options;
}

// From a given list of arguments, return a
suitable object of button labels.

// All this does is normalise the given
labels and translate them where possible.

// e.g. "ok", "confirm" -> { ok: "OK",
cancel: "Annuleren" }

function createLabels(labels, locale) {
  var buttons = {};

  for (var i = 0, j = labels.length; i < j; i++)
  {
    var argument = labels[i];
    var key = argument.toLowerCase();
    var value = argument.toUpperCase();

    buttons[key] = {
      label: getText(value, locale)
    };
  }

  return buttons;
}

// Get localized text from a locale.
Defaults to 'en' locale if no locale
// provided or a non-registered locale is
requested

function getText(key, locale) {
  var labels = locales[locale];

  return labels ? labels[key] : locales.en[key];
}

// Filter and tidy up any user supplied
parameters to this dialog.

// Also looks for any shorthands used and
ensures that the options

```

```

// which are returned are all normalized
properly

function sanitize(options) {
  var buttons;
  var total;

  if (typeof options !== 'object') {
    throw new Error('Please supply an
object of options');
  }

  if (!options.message) {
    throw new Error('"message" option
must not be null or an empty string.');
  }

  // make sure any supplied options take
precedence over defaults
  options = $.extend({}, defaults, options);

  // no buttons is still a valid dialog but it's
cleaner to always have
  // a buttons object to iterate over, even if
it's empty
  if (!options.buttons) {
    options.buttons = {};
  }

  buttons = options.buttons;
  total = getKeyLength(buttons);

  each(buttons, function (key, button,
index) {
    if ($.isFunction(button)) {
      // short form, assume value is our
callback. Since button
      // isn't an object it isn't a reference
either so re-assign it
      button = buttons[key] = {
        callback: button
      };
    }

    // before any further checks make sure
by now button is the correct type
    if ($.type(button) !== 'object') {
      throw new Error('button with key "' +
key + '" must be an object');
    }

    if (!button.label) {
      // the lack of an explicit label means
we'll assume the key is good enough
      button.label = key;
    }

    if (!button.className) {
      var isPrimary = false;
      if(options.swapButtonOrder){
        isPrimary = index === 0;
      }
      else{
        isPrimary = index === total-1;
      }

      if (total <= 2 && isPrimary) {

```

```

    // always add a primary to the main
    option in a one or two-button dialog

    button.className = 'btn-primary';
} else {
    // adding both classes allows us to
    target both BS3 and BS4 without needing
    to check the version

    button.className = 'btn-secondary
btn-default';

}
}

});

return options;
}

// Returns a count of the properties
defined on the object

function getKeyLength(obj) {
    return Object.keys(obj).length;
}

// Tiny wrapper function around
jQuery.each; just adds index as the third
parameter

function each(collection, iterator) {
    var index = 0;
    $.each(collection, function (key, value) {
        iterator(key, value, index++);
    });
}

// Handle the invoked dialog callback

```

```

function processCallback(e, dialog,
callback) {
    e.stopPropagation();
    e.preventDefault();

    // by default we assume a callback will
    get rid of the dialog,
    // although it is given the opportunity to
    override this

    // so, if the callback can be invoked and
    it *explicitly returns false*
    // then we'll set a flag to keep the dialog
    active...

    var preserveDialog =
$.isFunction(callback) &&
callback.call(dialog, e) === false;

    // ... otherwise we'll bin it
    if (!preserveDialog) {
        dialog.modal('hide');
    }

    // Validate `min` and `max` values based
    on the current `inputType` value
    function minAndMaxAreValid(type, min,
max){
        var result = false;
        var minValid = true;
        var maxValid = true;

        if (type === 'date') {

```

```

if(min !== undefined && !(minValid =
dateIsValid(min))) {
    console.warn('Browsers which
natively support the "date" input type
expect date values to be of the form
"YYYY-MM-DD" (see ISO-8601
https://www.iso.org/iso-8601-date-and-time-format.html). Bootbox does not
enforce this rule, but your min value may
not be enforced by this browser.');
}

else if(max !== undefined &&
!(maxValid = dateIsValid(max))) {
    console.warn('Browsers which
natively support the "date" input type
expect date values to be of the form
"YYYY-MM-DD" (see ISO-8601
https://www.iso.org/iso-8601-date-and-time-format.html). Bootbox does not
enforce this rule, but your max value may
not be enforced by this browser.');
}

else if(type === 'time') {
    if(min !== undefined && !(minValid =
timeIsValid(min))) {
        throw new Error('"min" is not a valid
time. See
https://www.w3.org/TR/2012/WD-html-markup-20120315/datatypes.html#form.data.time
for more information.');
    }

    else if(max !== undefined && !(maxValid =
timeIsValid(max))) {
        throw new Error('"max" is not a valid
time. See
https://www.w3.org/TR/2012/WD-html-markup-20120315/datatypes.html#form.data.time
for more information.');
    }

    else {
        if(min !== undefined && isNaN(min)) {
            throw new Error('"min" must be a valid
number. See
https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-min
for more information.');
        }

        if(max !== undefined && isNaN(max)) {
            throw new Error('"max" must be a
valid number. See
https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-max
for more information.');
        }

        if(minValid && maxValid) {
            if(max <= min) {
                throw new Error('"max" must be
greater than "min". See
https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-max
for more information.');
            }
        }
    }
}
}

```

```

https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-max for more information.');

}

else{
    result = true;
}

}

return result;
}

function timeIsValid(value){
    return /([01][0-9]|2[0-3]):[0-5][0-9]?:[0-5][0-9]/.test(value);
}

function dateIsValid(value){
    return     /(d{4})-(d{2})-(d{2})/.test(value);
}

// Register the default locale
exports.addLocale('en', {
    OK: 'OK',
    CANCEL: 'Cancel',
    CONFIRM: 'OK'
});

// The Bootbox object
return exports;
})));

```

## Bootbox.locales.js

```

/*! @preserve
 * bootbox.locales.js
 * version: 5.3.2
 * author: Nick Payne <nick@kurai.co.uk>
 * license: MIT
 * http://bootboxjs.com/
 */

(function (global, factory) {
    'use strict';
    if (typeof define === 'function' && define.amd) {
        define(['bootbox'], factory);
    } else if (typeof module === 'object' && module.exports) {
        factory(require('./bootbox'));
    } else {
        factory(global.bootbox);
    }
})(this, function (bootbox) {
    'use strict';

    (function () {
        bootbox.addLocale('ar', {
            OK: 'موافق',
            CANCEL: 'إلغاء',
            CONFIRM: 'تأكيد'
        });
    })();

    (function () {
        bootbox.addLocale('az', {
            OK: 'OK',
            CANCEL: 'İmtina et',

```

```
CONFIRM: 'Тəсdiq et'  
});  
})();  
  
(function () {  
    bootbox.addLocale('bg_BG', {  
        OK: 'OK',  
        CANCEL: 'Отказ',  
        CONFIRM: 'Потвърждавам'  
    });  
})();  
  
(function () {  
    bootbox.addLocale('br', {  
        OK: 'OK',  
        CANCEL: 'Cancelar',  
        CONFIRM: 'Sim'  
    });  
})();  
  
(function () {  
    bootbox.addLocale('cs', {  
        OK: 'OK',  
        CANCEL: 'Zrušit',  
        CONFIRM: 'Potvrdit'  
    });  
})();  
  
(function () {  
    bootbox.addLocale('da', {  
        OK: 'OK',  
        CANCEL: 'Annuler',  
        CONFIRM: 'Accepter'  
    });  
})();  
  
(function () {  
    bootbox.addLocale('de', {  
        OK: 'OK',  
        CANCEL: 'Abbrechen',  
        CONFIRM: 'Akzeptieren'  
    });  
})();  
  
(function () {  
    bootbox.addLocale('el', {  
        OK: 'Εντάξει',  
        CANCEL: 'Ακύρωση',  
        CONFIRM: 'Επιβεβαίωση'  
    });  
})();  
  
(function () {  
    bootbox.addLocale('en', {  
        OK: 'OK',  
        CANCEL: 'Cancel',  
        CONFIRM: 'OK'  
    });  
})();  
  
(function () {  
    bootbox.addLocale('es', {  
        OK: 'OK',  
        CANCEL: 'Cancelar',  
        CONFIRM: 'Aceptar'  
    });  
})();
```

```

(function () {
    bootbox.addLocale('eu', {
        OK: 'OK',
        CANCEL: 'Ezeztatu',
        CONFIRM: 'Onartu'
    });
})0;

(function () {
    bootbox.addLocale('et', {
        OK: 'OK',
        CANCEL: 'Katkesta',
        CONFIRM: 'OK'
    });
})0;

(function () {
    bootbox.addLocale('fa', {
        OK: 'بله',
        CANCEL: 'خیلی',
        CONFIRM: 'باشه'
    });
})0;

(function () {
    bootbox.addLocale('fi', {
        OK: 'OK',
        CANCEL: 'Peruuta',
        CONFIRM: 'OK'
    });
})0;

(function () {
    bootbox.addLocale('fr', {
        OK: 'OK',
        CANCEL: 'Annuler',
        CONFIRM: 'Confirmer'
    });
})0;

(function () {
    bootbox.addLocale('he', {
        OK: 'אישור',
        CANCEL: 'ביטול',
        CONFIRM: 'אישור'
    });
})0;

(function () {
    bootbox.addLocale('hu', {
        OK: 'OK',
        CANCEL: 'Mégsem',
        CONFIRM: 'Megerősít'
    });
})0;

(function () {
    bootbox.addLocale('hr', {
        OK: 'OK',
        CANCEL: 'Odustani',
        CONFIRM: 'Potvrđi'
    });
})0;

(function () {
    bootbox.addLocale('id', {
        OK: 'OK',
        CANCEL: 'Batal',
    });
})

```

```

CONFIRM: 'OK'
});

})0;

(function () {
bootbox.addLocale('it', {
OK: 'OK',
CANCEL: 'Annulla',
CONFIRM: 'Conferma'
});
})0;

(function () {
bootbox.addLocale('ja', {
OK: 'OK',
CANCEL: 'キャンセル',
CONFIRM: '確認'
});
})0;

(function () {
bootbox.addLocale('ka', {
OK: 'OK',
CANCEL: 'გაუქმება',
CONFIRM: 'დადასტურება'
});
})0;

(function () {
bootbox.addLocale('ko', {
OK: 'OK',
CANCEL: '취소',
});
})0;

CONFIRM: '확인'
});

})0;

(function () {
bootbox.addLocale('lt', {
OK: 'Gerai',
CANCEL: 'Atšaukti',
CONFIRM: 'Patvirtinti'
});
})0;

(function () {
bootbox.addLocale('lv', {
OK: 'Labi',
CANCEL: 'Atcelt',
CONFIRM: 'Apstiprināt'
});
})0;

(function () {
bootbox.addLocale('nl', {
OK: 'OK',
CANCEL: 'Annuleren',
CONFIRM: 'Accepteren'
});
})0;

(function () {
bootbox.addLocale('no', {
OK: 'OK',
CANCEL: 'Avbryt',
CONFIRM: 'OK'
});
})0;

```

```

    });
})0;

(function () {
  bootbox.addLocale('pl', {
    OK: 'OK',
    CANCEL: 'Anuluj',
    CONFIRM: 'Potwierdź'
  });
})0;

(function () {
  bootbox.addLocale('pt', {
    OK: 'OK',
    CANCEL: 'Cancelar',
    CONFIRM: 'Confirmar'
  });
})0;

(function () {
  bootbox.addLocale('ru', {
    OK: 'OK',
    CANCEL: 'Отмена',
    CONFIRM: 'Подтвердить'
  });
})0;

(function () {
  bootbox.addLocale('sk', {
    OK: 'OK',
    CANCEL: 'Zrušiť',
    CONFIRM: 'Potvrdiť'
  });
})0;

(function () {
  bootbox.addLocale('sl', {
    OK: 'OK',
    CANCEL: 'Preklici',
    CONFIRM: 'Potrdi'
  });
})0;

(function () {
  bootbox.addLocale('sq', {
    OK: 'OK',
    CANCEL: 'Anulo',
    CONFIRM: 'Prano'
  });
})0;

(function () {
  bootbox.addLocale('sv', {
    OK: 'OK',
    CANCEL: 'Avbryt',
    CONFIRM: 'OK'
  });
})0;

(function () {
  bootbox.addLocale('sw', {
    OK: 'Sawa',
    CANCEL: 'Ghairi',
    CONFIRM: 'Thibitisha'
  });
})0;

(function () {

```

```

bootbox.addLocale('ta', {
    OK      : 'சரி',
    CANCEL : 'ஏது செய்',
    CONFIRM : 'உறுதி செய்'
});
```

});

```

(function () {
    bootbox.addLocale('th', {
        OK: 'ຕກລງ',
        CANCEL: 'ຍກເລກ',
        CONFIRM: 'ຢັນຢັນ'
});
```

});

```

(function () {
    bootbox.addLocale('tr', {
        OK: 'Tamam',
        CANCEL: 'İptal',
        CONFIRM: 'Onayla'
});
```

});

```

(function () {
    bootbox.addLocale('uk', {
        OK: 'OK',
        CANCEL: 'Відміна',
        CONFIRM: 'Прийняти'
});
```

});

```

(function () {
    bootbox.addLocale('zh_CN', {
        OK: 'OK',
        CANCEL: '取消',
        CONFIRM: '确认'
});
```

});

```

(function () {
    bootbox.addLocale('zh_TW', {
        OK: 'OK',
        CANCEL: '取消',
        CONFIRM: '確認'
});
```

});

});

## Bootbox.locales.min.js

```

/***
 * bootbox.js 5.3.2
 *
 * http://bootboxjs.com/license.txt
 */
!function(C,a){'use
strict';'function'==typeof
define&&define.amd?define(['bootbox'],a)
:'object'==typeof
module&&module.exports?a(require('./bo
otbox')):a(C.bootbox)}(this,function(C){'u
se strict';C.addLocale('ar',{OK:'موافق',CANC
EL:'إلغاء',CONFIRM:'أكمل'},C.addLocale('
az',{OK:'OK',CANCEL:'İmtina
et',CONFIRM:'Təsdiq
et'}),C.addLocale('bg_BG',{OK:'Ok',CAN
CE

```

CEL:'Отказ',CONFIRM:'Потвърждавам'),C.addLocale('br',{OK:'OK',CANCEL:'Cancelar'},CONFIRM:'Sim')),C.addLocale('cs',{OK:'OK',CANCEL:'Zrušit'},CONFIRM:'Potvrdit')),C.addLocale('da',{OK:'OK',CANCEL:'Annuler'},CONFIRM:'Accepter')),C.addLocale('de',{OK:'OK',CANCEL:'Abbrechen'},CONFIRM:'Akzeptieren')),C.addLocale('el',{OK:'Εντάξει',CANCEL:'Ακύρωση'},CONFIRM:'Επιβεβαίωση')),C.addLocale('en',{OK:'OK',CANCEL:'Cancel'},CONFIRM:'OK')),C.addLocale('es',{OK:'OK',CANCEL:'Cancelar'},CONFIRM:'Aceptar')),C.addLocale('eu',{OK:'OK',CANCEL:'Ezeztatu'},CONFIRM:'Onartu')),C.addLocale('et',{OK:'OK',CANCEL:'Katkesta'},CONFIRM:'OK')),C.addLocale('fa',{OK:'بله',CANCEL:'لغ'),CONFIRM:'بله'}),C.addLocale('fi',{OK:'OK',CANCEL:'Peruuta'},CONFIRM:'OK')),C.addLocale('fr',{OK:'OK',CANCEL:'Annuler'},CONFIRM:'Confirmer')),C.addLocale('he',{OK:'אישור',CANCEL:'ביטול'},CONFIRM:'אישור')),C.addLocale('hu',{OK:'OK',CANCEL:'Mégsem'},CONFIRM:'Megerősít')),C.addLocale('hr',{OK:'OK',CANCEL:'Odustani'},CONFIRM:'Potvrdi')),C.addLocale('id',{OK:'OK',CANCEL:'Batal'},CONFIRM:'OK')),C.addLocale('it',{OK:'OK',CANCEL:'Annulla'},CONFIRM:'Conferma')),C.addLocale('ja',{OK:'OK',CANCEL:'キャンセル'},CONFIRM:'確認'))),C.addLocale('ka',{OK:'OK',CANCEL:'გაუქმება'},CONFIRM:'დადასტურება'))

,C.addLocale('ko',{OK:'OK',CANCEL:'취소'},CONFIRM:'확인')),C.addLocale('lt',{OK:'Gerai',CANCEL:'Atšaukti'},CONFIRM:'Patvirtinti')),C.addLocale('lv',{OK:'Labi',CANCEL:'Atcelt'},CONFIRM:'Apstiprināt')),C.addLocale('nl',{OK:'OK',CANCEL:'Annuleren'},CONFIRM:'Accepteren')),C.addLocale('no',{OK:'OK',CANCEL:'Avbryt'},CONFIRM:'OK')),C.addLocale('pl',{OK:'OK',CANCEL:'Anuluj'},CONFIRM:'Potwierdż')),C.addLocale('pt',{OK:'OK',CANCEL:'cancelar'},CONFIRM:'Confirmar')),C.addLocale('ru',{OK:'OK',CANCEL:'Отмена'},CONFIRM:'Подтвердить')),C.addLocale('sk',{OK:'OK',CANCEL:'Zrušit'},CONFIRM:'Potvrdi')),C.addLocale('sl',{OK:'OK',CANCEL:'Prekliči'},CONFIRM:'Potrdi')),C.addLocale('sq',{OK:'OK',CANCEL:'Anulo'},CONFIRM:'Prano')),C.addLocale('sv',{OK:'OK',CANCEL:'Avbryt'},CONFIRM:'OK')),C.addLocale('sw',{OK:'Sawa'},CANCEL:'Ghairi'),CONFIRM:'Thibitisha')),C.addLocale('ta',{OK:'சுரி',CANCEL:'ஈடு'),CONFIRM:'உறுதிச்செய்துகொள்ளுதல்'}),C.addLocale('th',{OK:'ตกลง',CANCEL:'ยกเลิก'},CONFIRM:'ยืนยัน')),C.addLocale('tr',{OK:'Tamam',CANCEL:'İptal'},CONFIRM:'Onayla')),C.addLocale('uk',{OK:'OK',CANCEL:'Відміна'},CONFIRM:'Прийняти')),C.addLocale('zh\_CN',{OK:'OK',CANCEL:'取消'},CONFIRM:'确认'))

```
'}),C.addLocale('zh_TW',{OK:'OK',CANC
EL:'取消',CONFIRM:'確認'}));
```

## Bootbox.min.js

```
/***
 * bootbox.js 5.3.2
 *
 * http://bootboxjs.com/license.txt
 */
!function(e,t){'use
strict';function==typeof
define&&define.amd?define(['jquery'],t):'o
bject'==typeof
exports?module.exports=t(require('jquery')
):e.bootbox=t(e.jQuery)}(this,function
t(p,u){'use
strict';var
r,n,i,l;Object.keys||(Object.keys=(r=Object
.prototype.hasOwnProperty,n=!{toString:n
ull}.propertyIsEnumerable('toString'),l=(i=
['toString','toLocaleString','valueOf','hasO
wnProperty','isPrototypeOf','propertyIsEnu
merable','constructor']).length,function(e){
if('function'!=typeof e&&('object'!=typeof
e||null===e))throw
new
TypeError('Object.keys called on non-
object');var
t,o,a=[];for(t
in
e)r.call(e,t)&&a.push(t);if(n)for(o=0;o<l;o
++)r.call(e,i[o])&&a.push(i[o]);return
a});var
d={};d.VERSION='5.0.0';var
b={},f={dialog:"<div
class=\"bootbox
modal\"
tabindex="-1"
role="dialog\"
aria-hidden="true"><div
class=\"modal-
dialog\"
><div
class=\"modal-
content\"
><div
class=\"modal-
body\"
><div
class=\"bootbox-
body\"
></div></div></div></div></div>"}
,header:"<div
class=\"modal-header\"
><h5
class=\"modal-
title\"
></h5></div>",footer:'<div
class="modal-
footer"></div>',closeButton:'<button
type="button"
class="bootbox-close-
button
close"
aria-
hidden="true">&times;</button>',form:'<f
orm
class="bootbox-
form\"
></form>',button:'<button
type="button"
class="btn\"
></button>',option:'<option></
option>',promptMessage:'<div
class="bootbox-prompt-
message\"
></div>',inputs:{text:'<input
class="bootbox-input
bootbox-input-text
form-control\"
autocomplete="off"
type="text\"
/>',textarea:'<textarea
class="bootbox-input
bootbox-input-
textarea\"
form-
control\"
></textarea>',email:'<input
class="bootbox-input
bootbox-input-email
form-control\"
autocomplete="off"
type="email\"
/>',select:'<select
class="bootbox-input
bootbox-input-select
form-control\"
></select>',checkbox:'<div
class="form-check
checkbox\"
><label
class="form-check-label\"
><input
class="form-check-input
bootbox-input
bootbox-input-checkbox\"
type="checkbox\"
></input>'}
```

```
class="form-check-label\"
><input
class="form-check-input
bootbox-input
bootbox-input-checkbox\"
type="checkbox\"
></input>'}
```

```

/></label></div>',radio:'<div class="form-
check radio"><label class="form-check-
label"><input class="form-check-input
bootbox-input" type="radio" name="bootbox-radio"
/></label></div>',date:'<input
class="bootbox-input" type="text" form-control"
autocomplete="off" type="date" />',time:'<input
class="bootbox-input" type="text" form-control"
autocomplete="off" type="time" />',number:'<input
class="bootbox-input" type="text" form-control"
type="number" />',password:'<input
class="bootbox-input" type="password" form-control"
autocomplete="off" type="password" />',range:'<input
class="bootbox-input" type="text" form-control-range"
autocomplete="off" type="range" />'},m={locale:'en',backdrop:'static',anim
ate:!0,className:null,closeButton:!0,show
:!0,container:'body',value:"",inputType:'text'
,swapButtonOrder:!1,centerVertical:!1,mul
tiple:!1,scrollable:!1};function
c(e,t,o){return
p.extend(!0,{},e,function(e,t){var
o=e.length,a={};if(o<1||2<o)throw
new
Error('Invalid argument length');return
2==o||'string'==typeof
e[0]?(a[t[0]]=e[0],a[t[1]]=e[1]):a=e[0],a}(t
,o))}function
h(e,t,o,a){var
r;a&&a[0]&&(r=a[0].locale|m.locale,(a[0]
.swapButtonOrder||m.swapButtonOrder)&
&(t=t.reverse()));var
n,i,l,s={className:'bootbox-
'+e,buttons:function(e,t){for(var
o={},a=0,r=e.length;a<r;a++){var
n=e[a],i=n.toLowerCase(),l=n.toUpperCase()
e();o[i]={label:(s=l,c=t,void
0,p=b[c],p?p[s]:b.en[s])}}var
s,c,p;return
o}(t,r)};return
n=c(s,a,o),l={},v(i=t,function(e,t){l[t]=!0
}),v(n.buttons,function(e){if(l[e]==u)thro
w new Error('button key "'+e+'" is not
allowed (options are '+i.join(
')+')')}),n}function
w(e){return
Object.keys(e).length}function v(e,o){var
a=0;p.each(e,function(e,t){o(e,t,a++)}))fu
nction
g(e,t,o){e.stopPropagation(),e.preventDefault()
(),p.isFunction(o)&&!1==o.call(t,e)||t.
modal('hide')}function y(e){return/([01][0-
9]|2[0-3]):[0-5][0-9]?:[0-5][0-
9]/.test(e)}function
x(e){return/(\d{4})-(\d{2})-(\d{2})/.test(e)}return
d.locales=function(e){return
e?b[e]:b},d.addLocale=function(e,o){retur
n
p.each(['OK','CANCEL','CONFIRM'],func
tion(e,t){if(!o[t])throw new Error('Please
supply a translation for
"' + t + '"')},b[e]={OK:o.OK,CANCEL:o.C
ANCEL,CONFIRM:o.CONFIRM},d),d.re
moveLocale=function(e){if('en'==e)thro
w new Error('"en" is used as the default and
fallback locale and cannot be

```

```

removed.');//return
b[e],d},d.setLocale=function(e){return
d.setDefaults('locale',e)},d.setDefaults=fun
ction(){var
e={};return
2==arguments.length?e[arguments[0]]=a
rguments[1]:e=arguments[0],p.extend(m,e
),d},d.hideAll=function(){return
p('.bootbox').modal('hide'),d},d.init=functi
on(e){return
t(e||p)},d.dialog=function(e){if(p.fn.modal
==u)throw new Error("\$fn.modal" is
not defined; please double check you have
included the Bootstrap JavaScript library.
See http://getbootstrap.com/javascript/ for
more details.");if(e=function(r){var
n,i;if('object'!=typeof r)throw
new Error('Please supply an object of
options');if(!r.message)throw
new Error("message" option must not be null or
an
empty
string.);(r=p.extend({},m,r)).buttons||(r.bu
ttons={});return
n=r.buttons,i=w(n),v(n,function(e,t,o){if(p.
isFunction(t)&&(t=n[e]={callback:t}),'obj
ect'!=p.type(t))throw new Error('button
with key "'+e+'" must be an
object');if(t.label||(t.label=e),!t.className)
{var
a=!1;a=r.swapButtonOrder?0==o:o==i-
1,t.className=i<=2&&a?'btn-
primary':'btn-secondary
btn-
default'}},r})(e),p.fn.modal.Constructor.V
ERSION){e.fullBootstrapVersion=p.fn.mo
dal.Constructor.VERSION;var

```

```

t=e.fullBootstrapVersion.indexOf('.');e.boo
tstrap=e.fullBootstrapVersion.substring(0,t
)}else
e.bootstrap='2',e.fullBootstrapVersion='2.3
.2',console.warn('Bootbox will *mostly*
work with Bootstrap 2, but we do not
officially support it. Please upgrade, if
possible.');//var
o=p(f.dialog),a=o.find('.modal-
dialog'),r=o.find('.modal-
body'),n=p(f.header),i=p(f.footer),l=e.but
tons,s={onEscape:e.onEscape};if(r.find('.b
ootbox-
body').html(e.message),0<w(e.buttons)&&
(v(l,function(e,t){var
o=p(f.button);switch(o.data('bb-
handler',e),o.addClass(t.className),e){cas
e'ok':case'confirm':o.addClass('bootbox-
accept');break;case'cancel':o.addClass('boo
tbox-
cancel');o.html(t.label),i.append(o),s[e]=t.
callback}),r.after(i)),!0==e.animate&&o.
addClass('fade'),e.className&&o.addClas
s(e.className),e.size)switch(e.fullBootstr
apVersion.substring(0,3)<'3.1'&&console.
warn("size" requires Bootstrap 3.1.0 or
higher. You appear to be using
'+e.fullBootstrapVersion+'. Please upgrade
to
use
this
option.),e.size){case'small':case'sm':a.add
Class('modal-
sm');break;case'large':case'lg':a.addClass(
'modal-lg');break;case'xl':case'extra-
large':e.fullBootstrapVersion.substring(0,3

```

```

)<'4.2'&&console.warn('Using           size
"xl"/"extra-large" requires Bootstrap 4.2.0
or higher. You appear to be using
'+e.fullBootstrapVersion+'. Please upgrade
to use this option.'),a.addClass('modal-
xl')}if(e.scrollable&&(e.fullBootstrapVers
ion.substring(0,3)<'4.3'&&console.warn('
Using "scrollable" requires Bootstrap 4.3.0
or higher. You appear to be using
'+e.fullBootstrapVersion+'. Please upgrade
to use this option.'),a.addClass('modal-
dialog-
scrollable')),e.title&&(r.before(n),o.find('.-
modal-
title').html(e.title)),e.closeButton){var
c=p(f.closeButton);e.title?3<e.bootstrap?o.
find('.modal-
header').append(c):o.find('.modal-
header').prepend(c):c.prependTo(r)}return
e.centerVertical&&(e.fullBootstrapVersio
n<'4.0.0'&&console.warn('"centerVertical"
requires Bootstrap 4.0.0-beta.3 or higher.
You      appear      to      be      using
'+e.fullBootstrapVersion+'. Please upgrade
to use this option.'),a.addClass('modal-
dialog-
centered')),o.one('hide.bs.modal',function(
e){e.target==this&&(o.off('escape.close.
bb'),o.off('click'))}),o.one('hidden.bs.moda
l',function(e){e.target==this&&o.remove
()}),o.one('shown.bs.modal',function(){o.fi
nd('.bootbox-
accept:first').trigger('focus')}),'static'!=e.b
ackdrop&&o.on('click.dismiss.bs.modal',f

```

```

unction(e){o.children('.modal-
backdrop').length&&(e.currentTarget=o.ch
ildren('.modal-
backdrop').get(0)),e.target==e.currentTar
get&&o.trigger('escape.close.bb'))},o.on('e
scape.close.bb',function(e){s.onEscape&&
g(e,o,s.onEscape)}),o.on('click','.modal-
footer
button:not(.disabled)',function(e){var
t=p(this).data('bb-
handler');t!=u&&g(e,o,s[t])),o.on('click',
'.bootbox-close-
button',function(e){g(e,o,s.onEscape)}),o.o
n('keyup',function(e){27==e.which&&o.t
rigger('escape.close.bb'))},p(e.container).a
ppend(o),o.modal({backdrop:!!e.backdrop
&&'static',keyboard:!1,show:!1}),e.show&
&o.modal('show'),o},d.alert=function(){va
r
e;if((e=h('alert',['ok'],['message','callback']),
arguments)).callback&&!pisFunction(e.ca
llback))throw new Error('alert requires the
"callback" property to be a function when
provided');return
e.buttons.ok.callback=e.onEscape=functio
n(){return!pisFunction(e.callback)||e.callb
ack.call(this)},d.dialog(e),d.confirm=func
tion(){var
e;if(e=h('confirm',['cancel','confirm'],['mes
sage','callback'],arguments),!pisFunction(
e.callback))throw new Error('confirm
requires a         callback');return
e.buttons.cancel.callback=e.onEscape=fun
ction(){return

```

```

e.callback.call(this,!1)},e.buttons.confirm.
callback=function(){return
e.callback.call(this,!0)},d.dialog(e)},d.pro
mpt=function(){var
r,t,e,n,o,a;if(e=p(f.form),(r=h('prompt',['ca
ncel','confirm']),['title','callback'],arguments
)).value||(r.value=m.value),r.inputType||(r.i
nputType=m.inputType),o=r.show==u?m
.show:r.show,r.show!=1,r.buttons.cancel.c
allback=r.onEscape=function(){return
r.callback.call(this,null)},r.buttons.confirm
.callback=function(){var
e;if('checkbox'==r.inputType)e=n.find('in
put:checked').map(function(){return
p(this).val()}).get();else
if('radio'==r.inputType)e=n.find('input:ch
ecked').val();else{if(n[0].checkValidity&
&!n[0].checkValidity())return!1;e='select'
==r.inputType&&!0==r.multiple?n.find
('option:selected').map(function(){return
p(this).val()}).get():n.val()}return
r.callback.call(this,e),!r.title)throw new
Error('prompt requires a
title');if(!p.isFunction(r.callback))throw
new Error('prompt requires a
callback');if(!f.inputs[r.inputType])throw
new Error('Invalid prompt
type');switch(n=p(f.inputs[r.inputType]),r.i
nputType){case'text':case'textarea':case'em
ail':case'password':n.val(r.value),r.placehol
der&&n.attr('placeholder',r.placeholder),r.
pattern&&n.attr('pattern',r.pattern),r.maxle
ngth&&n.attr('maxlength',r maxlength),r.r
equired&&n.prop({required:!0}),r.rows&

```

&!isNaN(parseInt(r.rows))&&'textarea'==
=r.inputType&&n.attr({rows:r.rows});bre
ak;case'date':case'time':case'number':case'r
ange':if(n.val(r.value),r.placeholder&&n.att
r('placeholder',r.placeholder),r.pattern&&n
.attr('pattern',r.pattern),r.required&&n.prop
({required:!0}),'date'!=r.inputType&&r.s
tep){if('any'==r.step||!isNaN(r.step)&&
0<parseInt(r.step)))throw new Error("step"
must be a valid positive number or the value
"any"). See  
<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-step> for more information.')};n.attr('step',r.step)}(function
(e,t,o){var
a=!1,r=!0,n=!0;if('date'==e)t==u||(r=x(t)
)?o==u||(n=x(o))||console.warn('Browsers
which natively support the "date" input type
expect date values to be of the form
"YYYY-MM-DD" (see ISO-8601
<https://www.iso.org/iso-8601-date-and-time-format.html>). Bootbox does not
enforce this rule, but your max value may
not be enforced by this browser.'):console.warn('Browsers which
natively support the "date" input type
expect date values to be of the form
"YYYY-MM-DD" (see ISO-8601
<https://www.iso.org/iso-8601-date-and-time-format.html>). Bootbox does not
enforce this rule, but your min value may
not be enforced by this browser.);else
if('time'==e){if(t!=u&&(r=y(t)))throw

new Error("min" is not a valid time. See  
<https://www.w3.org/TR/2012/WD-html-markup-20120315/datatypes.html#form.data.time>  
 for more information.');if(o!==u&&!(n=y(o)))throw  
 new Error("max" is not a valid time. See  
<https://www.w3.org/TR/2012/WD-html-markup-20120315/datatypes.html#form.data.time>  
 for more information.'} else {if(t==u&&isNaN(t))t  
 hrow new Error("min" must be a valid  
 number. See  
<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-min> for more  
 information.');if(o!==u&&isNaN(o))throw  
 new Error("max" must be a valid number.  
 See <https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-max> for more  
 information.'})if(r&&n){if(o<=t)throw  
 new Error("max" must be greater than  
 "min". See  
<https://developer.mozilla.org/en-US/docs/Web/HTML/Element/input#attr-max> for more information.');a=!0}return  
 a})(r.inputType,r.min,r.max)&&(r.min==  
 u&&n.attr('min',r.min),r.max!=u&&n.attr  
 ('max',r.max));break;case'select':var  
 i={};if(a=r.inputOptions||[],!p.isArray(a))t  
 hrow new Error('Please pass an array of  
 input options');if(!a.length)throw new

```

Error('prompt with "inputType" set to  

"select" requires at least one  

option');r.placeholder&&n.attr('placeholder',r.placeholder),r.required&&n.prop({re  

quired:!0}),r.multiple&&n.prop({multiple:!0  

}),v(a,function(e,t){var  

o=n;if(t.value==u||t.text==u)throw new  

Error('each option needs a "value" property  

and a "text" property');t.group&&(i[t.group]||(i[t.group]  

=p('<optgroup  

/>').attr('label',t.group)),o=i[t.group]);var  

a=p(f.option);a.attr('value',t.value).text(t.te  

xt),o.append(a)},v(i,function(e,t){n.append  

d(t)}),n.val(r.value);break;case'checkbox':  

var  

l=p.isArray(r.value)?r.value:[r.value];if(!(a  

=r.inputOptions||[]).length)throw new  

Error('prompt with "inputType" set to  

"checkbox" requires at least one  

option');n=p('<div class="bootbox-  

checkbox-list"></div>'),v(a,function(e,o){if(o.value==  

u||o.text==u)throw new Error('each  

option needs a "value" property and a "text"  

property');var  

a=p(f.inputs[r.inputType]);a.find('input').at  

tr('value',o.value),a.find('label').append('\n'+  

o.text),v(l,function(e,t){t==o.value&&a  

.find('input').prop('checked',!0)}),n.append  

(a});break;case'radio':if(r.value==u&&p.  

isArray(r.value))throw new Error('prompt  

with "inputType" set to "radio" requires a  

single, non-array value for')
  
```

```

"value");if(!(a=r.inputOptions||[]).length)t
hrow new Error('prompt with "inputType"
set to "radio" requires at least one
option');n=p('<div         class="bootbox-
radiobutton-list"></div>');var
s!=0;v(a,function(e,t){if(t.value==u||t.text
==u)throw new Error('each option needs a
"value" property and a "text" property');var
o=p(f.inputs[r.inputType]);o.find('input').a
ttr('value',t.value),o.find('label').append('\n'
+t.text),r.value==u&&t.value==r.value
&&(o.find('input').prop('checked',!0),s!=1)
,n.append(o}),s&&n.find('input[type="rad
io"]'].first().prop('checked',!0)}if(e.append
(n),e.on('submit',function(e){e.preventDefault()
,e.stopPropagation(),t.find('.bootbox-
accept').trigger('click')}),"!==p.trim(r.mess
age)){var
c=p(f.promptMessage).html(r.message);e.
prepend(c),r.message=e}else
r.message=e;return(t=d.dialog(r)).off('sho
wn.bs.modal'),t.on('shown.bs.modal',functi
on(){n.focus()},!0==o&&t.modal('show'
),t},d.addLocale('en',{OK:'OK',CANCEL:'C
ancel',CONFIRM:'OK'}),d));

```

## Bootstrap.js

```

/*!
*          Bootstrap           v3.3.4
(http://getbootstrap.com)
* Copyright 2011-2015 Twitter, Inc.

```

\* Licensed under MIT  
(<https://github.com/twbs/bootstrap/blob/master/LICENSE>)  
\*/

```

if (typeof jQuery === 'undefined') {
  throw new Error('Bootstrap\'s JavaScript
requires jQuery')
}

+function ($) {
  'use strict';
  var version = $.fn.jquery.split(
')[0].split('.')
  if ((version[0] < 2 && version[1] < 9) ||
  (version[0] == 1 && version[1] == 9 &&
  version[2] < 1)) {
    throw new Error('Bootstrap\'s JavaScript
requires jQuery version 1.9.1 or higher')
  }
}(jQuery);

```

```

/*
=====
=====
```

\* Bootstrap: transition.js v3.3.4

\*  
<http://getbootstrap.com/javascript/#transitions>  
\*

```

=====
=====
```

```

* Copyright 2011-2015 Twitter, Inc.
* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/master/LICENSE)
*
=====
=====
===== */

```

```

+function ($) {
  'use strict';

  // CSS TRANSITION SUPPORT
  (Shoutout: http://www.modernizr.com/)
  //

  =====
  =====

  function transitionEnd() {
    var el = document.createElement('bootstrap')
    var transEndEventNames = {
      WebkitTransition : 'webkitTransitionEnd',
      'webkitTransitionEnd',
      MozTransition : 'transitionend',
      OTransition : 'oTransitionEnd',
      otransitionend',
      transition : 'transitionend'
    }
    for (var name in transEndEventNames) {
      if (el.style[name] !== undefined) {

```

```

        return { end: transEndEventNames[name] }
      }
    }

    return false // explicit for ie8 ( .. )
  }

// http://blog.alexmaccaaw.com/css-transitions
$.fn.emulateTransitionEnd = function (duration) {
  var called = false
  var $el = this
  $(this).one('bsTransitionEnd', function () {
    called = true
  })
  var callback = function () {
    if (!called)
      $($el).trigger($.support.transition.end)
  }
  setTimeout(callback, duration)
  return this
}

$(function () {
  $.support.transition = transitionEnd()

  if (!$.support.transition) return

  $.event.special.bsTransitionEnd = {
    bindType: $.support.transition.end,
    delegateType: $.support.transition.end,
    handle: function (e) {
      if      ($(e.target).is(this))      return
      e.handleObj.handler.apply(this, arguments)
    }
  }

```

```

        }
    })

}(jQuery);

/*
=====
=====
=====
* Bootstrap: alert.js v3.3.4
*
http://getbootstrap.com/javascript/#alerts
*
=====
=====
=====

* Copyright 2011-2015 Twitter, Inc.
* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/master/LICENSE)
*
=====
=====
===== */

+function ($) {
'use strict';

// ALERT CLASS DEFINITION
// =====

var dismiss = '[data-dismiss="alert"]'
var Alert = function (el) {
    }

$(el).on('click', dismiss, this.close)
}

Alert.VERSION = '3.3.4'

Alert.TRANSITION_DURATION = 150

Alert.prototype.close = function (e) {
    var $this = $(this)
    var selector = $this.attr('data-target')

    if (!selector) {
        selector = $this.attr('href')
        selector = selector.replace(/.*(?:#[^\s]*$)/, " ") // strip
for ie7
    }

    var $parent = $(selector)

    if (e) e.preventDefault()

    if (!$parent.length) {
        $parent = $this.closest('.alert')
    }

    $parent.trigger(e =
$.Event('close.bs.alert'))

    if (e.isDefaultPrevented()) return

    $parent.removeClass('in')

    function removeElement() {

```

```

// detach from parent, fire event then
clean up data

$parent.detach().trigger('closed.bs.alert').re
move()
}

$.support.transition && // =====
$parent.hasClass('fade') ?
$parent
.one('bsTransitionEnd',
removeElement)

.emulateTransitionEnd(Alert.TRANSITIO
N_DURATION):
removeElement() // ALERT DATA-API
}

// ALERT PLUGIN DEFINITION // =====
function Plugin(option) {
return this.each(function () {
var $this = $(this)
var data = $this.data('bs.alert')

if (!data) $this.data('bs.alert', (data =
new Alert(this)))
if (typeof option == 'string')
data[option].call($this)
})
}

var old = $.fn.alert
$.fn.alert = Plugin
$.fn.alert.Constructor = Alert

// ALERT NO CONFLICT
// =====
$.fn.alert.noConflict = function () {
$.fn.alert = old
return this
}

$(document).on('click.bs.alert.data-api',
dismiss, Alert.prototype.close)

})(jQuery);

/*
=====
=====

* Bootstrap: button.js v3.3.4
*
http://getbootstrap.com/javascript/#buttons
*
=====

=====

=====
```

```

* Copyright 2011-2015 Twitter, Inc.
* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/master/LICENSE)

*
=====*
===== */

```

```

+function ($) {
  'use strict';

  // BUTTON PUBLIC CLASS
  DEFINITION
  //

  =====

  var Button = function (element, options) {
    this.$element = $(element)
    this.options = $.extend({}, Button.DEFAULTS, options)
    this.isLoading = false
  }
}

Button.VERSION = '3.3.4'
```

```

Button.DEFAULTS = {
  loadingText: 'loading...'
}
```

```

Button.prototype.setState = function
(state) {
  var d = 'disabled'
```

```

var $el = this.$element
var val = $el.is('input') ? 'val' : 'html'
var data = $el.data()

state = state + 'Text'

if (data.resetText == null)
$el.data('resetText', $el[val]())

// push to event loop to allow forms to
submit
setTimeout($.proxy(function () {
  $el[val](data[state] == null ? this.options[state] : data[state])
}, this), 0)
```

```

Button.prototype.toggle = function () {
  var changed = true
  var $parent = this.$element.closest('[data-
toggle="buttons"]')
```

```

if ($parent.length) {
  var $input = this.$element.find('input')
  if ($input.prop('type') === 'radio') {
```

```

if      ($input.prop('checked')      &&
this.$element.hasClass('active')) changed =
false
else
$parent.find('.active').removeClass('active'
)
}

if  (changed)  $input.prop('checked',
!this.$element.hasClass('active')).trigger('c
hange')
} else {
  this.$element.attr('aria-pressed',
!this.$element.hasClass('active'))
}

if                  (changed)
this.$element.toggleClass('active')
}

// BUTTON PLUGIN DEFINITION
// =====

function Plugin(option) {
  return this.each(function () {
    var $this = $(this)
    var data  = $this.data('bs.button')
    var options = typeof option == 'object'
      && option

    if (!data) $this.data('bs.button', (data =
new Button(this, options)))

    if (option == 'toggle') data.toggle()
  })
}

else if (option) data.setState(option)
})

}

var old = $.fn.button
$.fn.button        = Plugin
$.fn.button.Constructor = Button

// BUTTON NO CONFLICT
// =====

$.fn.button.noConflict = function () {
  $.fn.button = old
  return this
}

// BUTTON DATA-API
// =====

$(document)
.on('click.bs.button.data-api', '[data-
toggle^="button"]', function (e) {
  var $btn = $(e.target)
  if  (!$btn.hasClass('btn'))  $btn  =
$btn.closest('.btn')
  Plugin.call($btn, 'toggle')
  e.preventDefault()
})

.on('focus.bs.button.data-api
blur.bs.button.data-api', '[data-
toggle^="button"]', function (e) {

```

```

$(e.target).closest('.btn').toggleClass('focus
',/^focus(in)?$/.$.test(e.type))
})

```

```
}(jQuery);
```

```
/*
```

```
=====
=====
```

```
* Bootstrap: carousel.js v3.3.4
```

```
*
```

```
http://getbootstrap.com/javascript/#carouse
l
```

```
*
```

```
=====
=====
```

```
* Copyright 2011-2015 Twitter, Inc.
```

```
* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/m
aster/LICENSE)
```

```
*
```

```
=====
=====
```

```
===== */
===== */
```

```
+function ($) {
  'use strict';
```

```
// CAROUSEL CLASS DEFINITION
// =====
```

```
var Carousel = function (element, options)
```

```
{
```

```
  this.$element = $(element)
```

```
  this.$indicators =
```

```
  this.$element.find('.carousel-indicators')
```

```
  this.options = options
```

```
  this.paused = null
```

```
  this.sliding = null
```

```
  this.interval = null
```

```
  this.$active = null
```

```
  this.$items = null
```

```
  this.options.keyboard &&
```

```
  this.$element.on('keydown.bs.carousel',

```

```
  $.proxy(this.keydown, this))
```

```
  this.options.pause == 'hover' &&
```

```
  !(ontouchstart in
  document.documentElement) &&
```

```
  this.$element
```

```
  .on('mouseenter.bs.carousel',

```

```
  $.proxy(this.pause, this))
```

```
  .on('mouseleave.bs.carousel',

```

```
  $.proxy(this.cycle, this))
```

```
}
```

```
Carousel.VERSION = '3.3.4'
```

```
Carousel.TRANSITION_DURATION = 600
```

```
Carousel.DEFAULTS = {
```

```
  interval: 5000,
```

```

pause: 'hover',
wrap: true,
keyboard: true
}

Carousel.prototype.keydown = function
(e) {
  if
(/input|textarea/i.test(e.target.tagName))
return

switch (e.which) {
  case 37: this.prev(); break
  case 39: this.next(); break
  default: return
}

e.preventDefault()
}

Carousel.prototype.cycle = function (e) {
  e || (this.paused = false)

  this.interval &&
  clearInterval(this.interval)

  this.options.interval
  && !this.paused
  && (this.interval = setInterval($.proxy(this.next,
    this), this.options.interval))

  return this
}

Carousel.prototype.getItemIndex = function (item) {
  this.$items =
  item.parent().children('.item')

  return this.$items.index(item) ||
  this.$active)
}

Carousel.prototype.getItemForDirection =
function (direction, active) {
  var activeIndex =
  this.getItemIndex(active)

  var willWrap = (direction == 'prev' &&
  activeIndex === 0) ||
  (direction == 'next' &&
  activeIndex == (this.$items.length - 1))

  if (willWrap && !this.options.wrap)
return active

  var delta = direction == 'prev' ? -1 : 1
  var itemIndex = (activeIndex + delta) %
  this.$items.length
  return this.$items.eq(itemIndex)
}

Carousel.prototype.to = function (pos) {
  var that = this
  var activeIndex =
  this.getItemIndex(this.$active) =
  this.$element.find('.item.active'))

  if (pos > (this.$items.length - 1) || pos <
  0) return
}

```

```

if (this.sliding) return
this.$element.one('slid.bs.carousel',
function () { that.to(pos) }) // yes, "slid"
if (activeIndex == pos) return
this.pause().cycle()

return this.slide(pos > activeIndex ?
'next' : 'prev', this.$items.eq(pos))
}

```

```

Carousel.prototype.pause = function (e) {
e || (this.paused = true)

```

```

if (this.$element.find('.next,
.prev').length && $.support.transition) {

this.$element.trigger($.support.transition.e
nd)
this.cycle(true)
}

```

```

this.interval = clearInterval(this.interval)

return this
}

```

```

Carousel.prototype.next = function () {
if (this.sliding) return
return this.slide('next')
}

```

```

Carousel.prototype.prev = function () {
if (this.sliding) return
return this.slide('prev')
}

```

```

}

Carousel.prototype.slide = function (type,
next) {
var $active =
this.$element.find('.item.active')
var $next =
next || this.getItemForDirection(type, $active)
var isCycling = this.interval
var direction = type == 'next' ? 'left' :
'right'
var that = this

if ($next.hasClass('active')) return
(this.sliding = false)

```

```

var relatedTarget = $next[0]
var slideEvent =
$.Event('slide.bs.carousel', {
relatedTarget: relatedTarget,
direction: direction
})
this.$element.trigger(slideEvent)
if (slideEvent.isDefaultPrevented())
return

```

```

this.sliding = true
isCycling && this.pause()
if (this.$indicators.length) {

```

```

this.$indicators.find('.active').removeClass
('active')

```

```

var $nextIndicator = this.sliding = false
$(this.$indicators.children()[this.getItemIndex($next)])
$nextIndicator &&
$nextIndicator.addClass('active')
}

var slidEvent = $.Event('slid.bs.carousel', { relatedTarget: relatedTarget, direction: direction }) // yes, "slid"
if ($.support.transition && this.$element.hasClass('slide')) {
  $next.addClass(type)
  $next[0].offsetWidth // force reflow
  $active.addClass(direction)
  $next.addClass(direction)
  $active
    .one('bsTransitionEnd', function () {
      $next.removeClass([type, direction].join(' ')).addClass('active')
      $active.removeClass(['active', direction].join(' '))
      that.sliding = false
      setTimeout(function () {
        that.$element.trigger(slidEvent)
      }, 0)
    })
  .emulateTransitionEnd(Carousel.TRANSITION_DURATION)
} else {
  $active.removeClass('active')
  $next.addClass('active')
}

var old = $.fn.carousel
function Plugin(option) {
  return this.each(function () {
    var $this = $(this)
    var data = $this.data('bs.carousel')
    var options = $.extend({}, Carousel.DEFAULTS, $this.data(), typeof option == 'object' && option)
    var action = typeof option == 'string' ? option : options.slide
    if (!data) $this.data('bs.carousel', (data = new Carousel(this, options)))
    if (typeof option == 'number') data.to(option)
    else if (action) data[action]()
    else if (options.interval) data.pause().cycle()
  })
}

```

```

$.fn.carousel      = Plugin
$.fn.carousel.Constructor = Carousel

// CAROUSEL NO CONFLICT
// =====

$.fn.carousel.noConflict = function () {
  $.fn.carousel = old
  return this
}

// CAROUSEL DATA-API
// =====

var clickHandler = function (e) {
  var href
  var $this = $(this)
  var $target = $($this.attr('data-target') ||
  (href      =      $this.attr('href'))      &&
  href.replace(/.*(?:#[^\s]+$/), ")) // strip for
  ie7
  if (!$target.hasClass('carousel')) return
  var options = $.extend({}, $target.data(),
  $this.data())
  var slideIndex = $this.attr('data-slide-to')
  if (slideIndex) options.interval = false
  Plugin.call($target, options)
  if (slideIndex) {

    $target.data('bs.carousel').to(slideIndex)

  }

  e.preventDefault()
}

$(document)
  .on('click.bs.carousel.data-api', '[data-
  slide]', clickHandler)
  .on('click.bs.carousel.data-api', '[data-
  slide-to]', clickHandler)

$(window).on('load', function () {
  $('[data-ride="carousel"]').each(function
  () {
    var $carousel = $(this)
    Plugin.call($carousel, $carousel.data())
  })
})

})(jQuery);

/*
=====
=====

=====
* Bootstrap: collapse.js v3.3.4
*
http://getbootstrap.com/javascript/#collaps
e
*
=====


```

```
=====
=====
* Copyright 2011-2015 Twitter, Inc.
* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/master/LICENSE)
*
=====
=====
===== */
===== */

+function ($) {
'use strict';

// COLLAPSE PUBLIC CLASS
DEFINITION
// =====
==

var Collapse = function (element, options) {
  this.$element = $(element)
  this.options = $.extend({}, Collapse.DEFAULTS, options)
  this.$trigger = $('[data-toggle="collapse"]る[href="#' + element.id + "],'" +
    '[data-toggle="collapse"]る[data-target="#" + element.id + "]')
  this.transitioning = null
}
```

```
if (this.options.parent) {
  this.$parent = this.getParent()
} else {
  this.addAriaAndCollapsedClass(this.$element, this.$trigger)
}

if (this.options.toggle) this.toggle()

Collapse.VERSION = '3.3.4'

Collapse.TRANSITION_DURATION =
350

Collapse.DEFAULTS = {
  toggle: true
}

Collapse.prototype.dimension = function () {
  var hasWidth =
this.$element.hasClass('width')
  return hasWidth ? 'width' : 'height'
}

Collapse.prototype.show = function () {
  if (this.transitioning || this.$element.hasClass('in')) return

  var activesData
```

```

var actives = this.$parent &&
this.$parent.children('.panel').children('.in,
.collapsing')

if (actives && actives.length) {
  activesData = actives.data('bs.collapse')
  if (activesData &&
activesData.transitioning) return
}

var startEvent = =
$.Event('show.bs.collapse')
this.$element.trigger(startEvent)
if (startEvent.isDefaultPrevented())
return

if (actives && actives.length) {
  Plugin.call(actives, 'hide')
  activesData || actives.data('bs.collapse',
null)
}

var dimension = this.dimension()

this.$element
.removeClass('collapse')
.addClass('collapsing')[dimension](0)
.attr('aria-expanded', true)

this.$trigger
.removeClass('collapsed')
.attr('aria-expanded', true)

this.transitioning = 1

var complete = function () {
  this.$element
  .removeClass('collapsing')
  .addClass('collapse in')[dimension]()
  this.transitioning = 0
  this.$element
  .trigger('shown.bs.collapse')
}

if (!$.support.transition) return
complete.call(this)

var scrollSize = $.camelCase(['scroll',
dimension].join('-'))

this.$element
.one('bsTransitionEnd',
$.proxy(complete, this))

.emulateTransitionEnd(Collapse.TRANSI
TION_DURATION)[dimension](this.$ele
ment[0][scrollSize])
}

Collapse.prototype.hide = function () {
  if (this.transitioning ||
!this.$element.hasClass('in')) return

  var startEvent =
$.Event('hide.bs.collapse')
this.$element.trigger(startEvent)
if (startEvent.isDefaultPrevented())
return
}

```

```

var dimension = this.dimension()
this.$element[dimension](this.$element[dimension]())[0].offsetHeight
this.$element
  .addClass('collapsing')
  .removeClass('collapse in')
  .attr('aria-expanded', false)
this.$trigger
  .addClass('collapsed')
  .attr('aria-expanded', false)
this.transitioning = 1

var complete = function () {
  this.transitioning = 0
  this.$element
    .removeClass('collapsing')
    .addClass('collapse')
    .trigger('hidden.bs.collapse')
}

if      (!$.support.transition)      return
complete.call(this)

this.$element
  [dimension](0)
  .one('bsTransitionEnd',
$.proxy(complete, this))
  .emulateTransitionEnd(Collapse.TRANSITION_DURATION)
}

Collapse.prototype.toggle = function () {
  this[this.$element.hasClass('in') ? 'hide' :
  'show']()
}

Collapse.prototype.getParent = function () {
  return $(this.options.parent)
    .find('[data-toggle="collapse"]的数据-parent=' + this.options.parent + ']')
    .each($.proxy(function (i, element) {
      var $element = $(element)
      this.addAriaAndCollapsedClass(getTargetFromTrigger($element), $element)
        , this))
    .end()
  }

Collapse.prototype.addAriaAndCollapsedClass = function ($element, $trigger) {
  var isOpen = $element.hasClass('in')
  $element.attr('aria-expanded', isOpen)
  $trigger
    .toggleClass('collapsed', !isOpen)
    .attr('aria-expanded', isOpen)
}

```

```

var old = $.fn.collapse

function getTargetFromTrigger($trigger)
{
  var href
  var target = $trigger.attr('data-target')
  || (href = $trigger.attr('href')) &&
  href.replace(/>.*(?=#[^\s]+$/), " ") // strip for
  ie7

  return $(target)
}

// COLLAPSE PLUGIN DEFINITION
// =====

function Plugin(option) {
  return this.each(function () {
    var $this = $(this)
    var data = $this.data('bs.collapse')
    var options = $.extend({}, Collapse.DEFAULTS, $this.data(), typeof
    option === 'object' && option)

    if (!data && options.toggle &&
    /show|hide/.test(option)) options.toggle =
    false
    if (!data) $this.data('bs.collapse', (data
    = new Collapse(this, options)))
    if (typeof option === 'string')
      data[option]()
  })
}

var old = $.fn.collapse
$.fn.collapse = Plugin
$.fn.collapse.Constructor = Collapse

// COLLAPSE NO CONFLICT
// =====

$.fn.collapse.noConflict = function () {
  $.fn.collapse = old
  return this
}

// COLLAPSE DATA-API
// =====

$(document).on('click.bs.collapse.data-
api', '[data-toggle="collapse"]', function (e)
{
  var $this = $(this)
  if (!$this.attr('data-target'))
    e.preventDefault()

  var $target = getTargetFromTrigger($this)
  var data = $target.data('bs.collapse')
  var option = data ? 'toggle' : $this.data()
  Plugin.call($target, option)
})
}

```

```

}(jQuery);

/*
=====
=====

* Bootstrap: dropdown.js v3.3.4
*
http://getbootstrap.com/javascript/#dropdowns
* =====
* =====
* Copyright 2011-2015 Twitter, Inc.
* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/master/LICENSE)
*
* =====
* =====
* */

+function ($) {
'use strict';

// DROPODOWN CLASS DEFINITION
// =====

var backdrop = '.dropdown-backdrop'
var toggle = '[data-toggle="dropdown"]'
var Dropdown = function (element) {
$(element).on('click.bs.dropdown',
this.toggle)
}

Dropdown.VERSION = '3.3.4'

Dropdown.prototype.toggle = function (e)
{
var $this = $(this)

if ($this.is('.disabled, :disabled')) return

var $parent = getParent($this)
var isActive = $parent.hasClass('open')

clearMenus()

if (!isActive) {
if ('ontouchstart' in
document.documentElement &&
!$parent.closest('.navbar-nav').length) {
// if mobile we use a backdrop because
click events don't delegate
$('.<div class="dropdown-
backdrop"/>').insertAfter($(this)).on('click',
clearMenus)
}
}

var relatedTarget = { relatedTarget: this
}

$parent.trigger(e =
$.Event('show.bs.dropdown',
relatedTarget))
}
}

```

```

if (e.isDefaultPrevented()) return
    if      (e.which      ==      27)
        $parent.find(toggle).trigger('focus')
            return $this.trigger('click')
    }

$parent
    .toggleClass('open')
    .trigger('shown.bs.dropdown',
relatedTarget)

}

return false
}

Dropdown.prototype.keydown = function(e) {
    if      (!/(38|40|27|32)/.test(e.which)    ||


```

```

if (!$parent.hasClass('open')) return //=====

$parent.trigger(e = function Plugin(option) {
$.Event('hide.bs.dropdown',
relatedTarget)) var $this = $(this)
if (e.isDefaultPrevented()) return var data = $this.data('bs.dropdown')

$this.attr('aria-expanded', 'false') if (!data) $this.data('bs.dropdown',
$data = new Dropdown(this)))

$parent.removeClass('open').trigger('hidde if (typeof option == 'string')
n.bs.dropdown', relatedTarget) data[option].call($this)

})}

var old = $.fn.dropdown

function getParent($this) {
var selector = $this.attr('data-target') $.fn.dropdown = Plugin
$.fn.dropdown.Constructor = Dropdown

if (!selector) {
selector = $this.attr('href') // DROPODOWN NO CONFLICT
selector = selector && /[A-Za-z]/.test(selector) &&
selector.replace(/.*(?=#[^\s]*$/), '') // strip
for ie7
}

var $parent = selector && $(selector) $fn.dropdown.noConflict = function () {
$.fn.dropdown = old
return this
}

return $parent && $parent.length ?
$parent : $this.parent() // APPLY TO STANDARD
} DROPODOWN ELEMENTS

// =====
=====

// DROPODOWN PLUGIN DEFINITION
=====
```

```
$(document)
  .on('click.bs.dropdown.data-api',
    clearMenus)
  .on('click.bs.dropdown.data-api',
    '.dropdown form', function (e) {
      e.stopPropagation()
    })
  .on('click.bs.dropdown.data-api', toggle,
    Dropdown.prototype.toggle)
  .on('keydown.bs.dropdown.data-api',
    toggle, Dropdown.prototype.keydown)
  .on('keydown.bs.dropdown.data-api',
    '[role="menu"]',
    Dropdown.prototype.keydown)
  .on('keydown.bs.dropdown.data-api',
    '[role="listbox"]',
    Dropdown.prototype.keydown)
}(jQuery);
```

```
/*
=====
=====
=====

* Bootstrap: modal.js v3.3.4
*
http://getbootstrap.com/javascript/#modals

*
=====
```

\* Licensed under MIT  
(<https://github.com/twbs/bootstrap/blob/master/LICENSE>)

\*  
===== \* /

```
+function ($) {
  'use strict';

  // MODAL CLASS DEFINITION
  // =====

  var Modal = function (element, options) {
    this.options = options
    this.$body = $(document.body)
    this.$element = $(element)
    this.$dialog = this.$element.find('.modal-dialog')
    this.$backdrop = null
    this.isShown = null
    this.originalBodyPad = null
    this.scrollbarWidth = 0
    this.ignoreBackdropClick = false

    if (this.options.remote) {
      this.$element
        .find('.modal-content')
        .load(this.options.remote,
        $.proxy(function () {
```

```

    }, this))
}

}

Modal.VERSION = '3.3.4'

Modal.TRANSITION_DURATION = 300

Modal.BACKDROP_TRANSITION_DURATION = 150

Modal.DEFAULTS = {
  backdrop: true,
  keyboard: true,
  show: true
}

Modal.prototype.toggle = function(_relatedTarget) {
  return this.isHidden ? this.hide() : this.show(_relatedTarget)
}

Modal.prototype.show = function(_relatedTarget) {
  var that = this
  var e = $.Event('show.bs.modal', {
    relatedTarget: _relatedTarget
  })

  this.$element.trigger(e)

  if ((this.isHidden || e.isDefaultPrevented()) return

  this.isHidden = false
  this.$element.removeClass('modal-open')
  this.$element.addClass('modal')

  this.escape()
  this.resize()

  this.checkScrollbar()
  this.setScrollbar()
  this.$body.addClass('modal-open')

  this.$element.on('click.dismiss.bs.modal',
    '[data-dismiss="modal"]',
    $.proxy(this.hide, this))

  this.$dialog.on('mousedown.dismiss.bs.modal', function () {
    that.$element.one('mouseup.dismiss.bs.modal', function (e) {
      if ($(e.target).is(that.$element)) {
        that.ignoreBackdropClick = true
      }
    })
  })

  this.backdrop(function () {
    var transition = $.support.transition &&
      that.$element.hasClass('fade')

    if (!that.$element.parent().length) {
      that.$element.appendTo(that.$body)
      // don't move modals dom position
    }
  })
}

```

```

        }

that.$element
  .show()
  .scrollTop(0)

that.adjustDialog()

if (transition) {
  that.$element[0].offsetWidth // force
  reflow
}

that.$element
  .addClass('in')
  .attr('aria-hidden', false)

that.enforceFocus()

var e = $.Event('shown.bs.modal', {
  relatedTarget: _relatedTarget })

transition ?
  that.$dialog // wait for modal to slide
  in
  .one('bsTransitionEnd', function () {

that.$element.trigger('focus').trigger(e)
})

.emulateTransitionEnd(Modal.TRANSITION_DURATION) :

that.$element.trigger('focus').trigger(e)
})
}

Modal.prototype.hide = function (e) {
  if (e) e.preventDefault()

  e = $.Event('hide.bs.modal')

  this.$element.trigger(e)

  if (!this.isShown ||

  e.isDefaultPrevented()) return

  this.isShown = false

  this.escape()
  this.resize()

  $(document).off('focusin.bs.modal')

  this.$element
    .removeClass('in')
    .attr('aria-hidden', true)
    .off('click.dismiss.bs.modal')
    .off('mouseup.dismiss.bs.modal')

  this.$dialog.off('mousedown.dismiss.bs.modal')

  $.support.transition &&
  this.$element.hasClass('fade') ?
    this.$element
      .one('bsTransitionEnd',
        $.proxy(this.hideModal, this))

```

```

.emulateTransitionEnd(Modal.TRANSITION_DURATION) :
    this.hideModal()
}

Modal.prototype.enforceFocus = function () {
    $(document)
        .off('focusin.bs.modal') // guard against infinite focus loop
        .on('focusin.bs.modal',
            $.proxy(function (e) {
                if (this.$element[0] !== e.target && !this.$element.has(e.target).length) {
                    this.$element.trigger('focus')
                }
            }, this))
}

Modal.prototype.escape = function () {
    if (this.isShown && this.options.keyboard) {

        this.$element.on('keydown.dismiss.bs.modal', $.proxy(function (e) {
            e.which == 27 && this.hide()
        }, this))
    } else if (!this.isShown) {

        this.$element.off('keydown.dismiss.bs.modal')
    }
}

```

```

Modal.prototype.resize = function () {
    if (this.isShown) {
        $(window).on('resize.bs.modal',
            $.proxy(this.handleUpdate, this))
    } else {
        $(window).off('resize.bs.modal')
    }
}

Modal.prototype.hideModal = function () {
    var that = this
    this.$element.hide()
    this.backdrop(function () {
        that.$body.removeClass('modal-open')
        that.resetAdjustments()
        that.resetScrollbar()
        that.$element.trigger('hidden.bs.modal')
    })
}

Modal.prototype.removeBackdrop = =
function () {
    this.$backdrop && this.$backdrop.remove()
    this.$backdrop = null
}

Modal.prototype.backdrop = function (callback) {
    var that = this

```

```

var animate = this.$element.hasClass('fade') ? 'fade' : ''
if (this.isShown && this.options.backdrop) {
  var doAnimate = $.support.transition && animate
  this.$backdrop = $('
```

```

Modal.prototype.handleUpdate = function
() {
    this.adjustDialog()
}

Modal.prototype.adjustDialog = function
() {
    var modalIsOverflowing = =
        this.$element[0].scrollHeight >
        document.documentElement.clientHeight

    this.$element.css({
        paddingLeft: !this.bodyIsOverflowing
        && modalIsOverflowing ? this.scrollbarWidth : '',
        paddingRight: this.bodyIsOverflowing
        && !modalIsOverflowing ? this.scrollbarWidth : ''
    })
}

Modal.prototype.resetAdjustments = =
function () {
    this.$element.css({
        paddingLeft: '',
        paddingRight: ''
    })
}

Modal.prototype.checkScrollbar = =
function () {
    var fullWindowWidth = =
        window.innerWidth
        if (!fullWindowWidth) { // workaround
            for missing window.innerWidth in IE8
                var documentElementRect = =
                    document.documentElement.getBoundingClientRect()
                fullWindowWidth = =
                    documentElementRect.right - Math.abs(documentElementRect.left)
            }
        this.bodyIsOverflowing = =
            document.body.clientWidth <
            fullWindowWidth
            this.scrollbarWidth = =
            this.measureScrollbar()
        }
}

Modal.prototype.setScrollbar = function
() {
    var bodyPad = =
        parseInt((this.$body.css('padding-right') || 0), 10)
        this.originalBodyPad = =
            document.body.style.paddingRight || ''
        if (this.bodyIsOverflowing)
            this.$body.css('padding-right', bodyPad + this.scrollbarWidth)
        }
}

Modal.prototype.resetScrollbar = function
() {
    this.$body.css('padding-right',
        this.originalBodyPad)
}

```

```

Modal.prototype.measureScrollbar      =
function () { // thx walsh
    var scrollDiv = document.createElement('div')
    scrollDiv.className = 'modal-scrollbar-measure'
    this.$body.append(scrollDiv)
    var scrollbarWidth = scrollDiv.offsetWidth -
    scrollDiv.clientWidth
    this.$body[0].removeChild(scrollDiv)
    return scrollbarWidth
}

// MODAL PLUGIN DEFINITION
// =====

function Plugin(option, _relatedTarget) {
    return this.each(function () {
        var $this = $(this)
        var data = $this.data('bs.modal')
        var options = $.extend({}, Modal.DEFAULTS, $this.data(), typeof option === 'object' && option)

        if (!data) $this.data('bs.modal', (data = new Modal(this, options)))
        if (typeof option === 'string') data[option](_relatedTarget)
        else if (options.show) data.show(_relatedTarget)
    })
}

Modal.prototype.measureScrollbar      =
function () { // thx walsh
    var scrollDiv = document.createElement('div')
    scrollDiv.className = 'modal-scrollbar-measure'
    this.$body.append(scrollDiv)
    var scrollbarWidth = scrollDiv.offsetWidth -
    scrollDiv.clientWidth
    this.$body[0].removeChild(scrollDiv)
    return scrollbarWidth
}

var old = $.fn.modal
$.fn.modal = Plugin
$.fn.modal.Constructor = Modal
$.fn.modal.noConflict = function () {
    $.fn.modal = old
    return this
}

// MODAL DATA-API
// =====

$(document).on('click.bs.modal.data-api',
[data-toggle="modal"]', function (e) {
    var $this = $(this)
    var href = $this.attr('href')
    var $target = $($this.attr('data-target') ||
(href && href.replace(/.*(=?#[^\s]+$/), '')))
    // strip for ie7
    var option = $target.data('bs.modal') ?
'toggle' : $.extend({ remote: !/#/.test(href) && href }, $target.data(), $this.data())
    if ($this.is('a')) e.preventDefault()
    $target.one('show.bs.modal', function (showEvent) {

```

```
if (showEvent.isDefaultPrevented())  
return // only register focus restorer if  
modal will actually get shown  
  
$target.one('hidden.bs.modal', function  
() {  
    $this.is(':visible') &&  
$this.trigger('focus')  
})  
})  
Plugin.call($target, option, this)  
})  
}(jQuery);
```

/\*

---

---

---

- \* Bootstrap: tooltip.js v3.3.4
- \*

<http://getbootstrap.com/javascript/#tooltip>

- \* Inspired by the original jQuery.tipsy by Jason Frame

\*  
=====

=====

=====

\* Copyright 2011-2015 Twitter, Inc.

\* Licensed under MIT

(<https://github.com/twbs/bootstrap/blob/master/LICENSE>)

\*

=====

```
=====
===== */  
  
+function ($) {  
    'use strict';  
  
    //      TOOLTIP      PUBLIC      CLASS  
DEFINITION  
  
    //  
=====
```

```
var Tooltip = function (element, options) {
    this.type      = null
    this.options   = null
    this.enabled   = null
    this.timeout   = null
    this.hoverState = null
    this.$element  = null

    this.init('tooltip', element, options)
}
```

Tooltip.VERSION = '3.3.4'

```
    Tooltip.TRANSITION_DURATION =  
150
```

```
Tooltip.DEFAULTS = {  
    animation: true,  
    placement: 'top',  
    selector: false,
```

```

template:      '<div      class="tooltip"
role="tooltip"><div      class="tooltip-
arrow"></div><div      class="tooltip-
inner"></div></div>',
trigger: 'hover focus',
title: '',
delay: 0,
html: false,
container: false,
viewport: {
  selector: 'body',
  padding: 0
}
}

Tooltip.prototype.init = function (type,
element, options) {
  this.enabled = true
  this.type = type
  this.$element = $(element)
  this.options = this.getOptions(options)
  this.$viewport = this.options.viewport
  && $(this.options.viewport.selector || this.options.viewport)
  if (this.$element[0] instanceof
document.constructor &&
!this.options.selector) {
    throw new Error('selector` option must
be specified when initializing ' + this.type +
' on the window.document object!')
  }

  var triggers = this.options.trigger.split(' ')
  for (var i = triggers.length; i--;) {
    var trigger = triggers[i]
    if (trigger == 'click') {
      this.$element.on('click.' + this.type,
this.options.selector, $.proxy(this.toggle,
this))
    } else if (trigger != 'manual') {
      var eventIn = trigger == 'hover' ?
'mouseenter' : 'focusin'
      var eventOut = trigger == 'hover' ?
'mouseleave' : 'focusout'
      this.$element.on(eventIn + '.' +
this.type, this.options.selector,
$.proxy(this.enter, this))
      this.$element.on(eventOut + '.' +
this.type, this.options.selector,
$.proxy(this.leave, this))
    }
  }

  this.options.selector ?
  (this._options = $.extend({}, this.options, { trigger: 'manual', selector: '' })) :
  this.fixTitle()
}

Tooltip.prototype.getDefaults = function
() {
  return Tooltip.DEFAULTS
}

```

```

Tooltip.prototype.getOptions = function
(options) {
  options = $.extend({}, this.getDefaults(),
this.$element.data(), options)

  if (options.delay && typeof
options.delay == 'number') {
    options.delay = {
      show: options.delay,
      hide: options.delay
    }
  }

  return options
}

Tooltip.prototype.getDelegateOptions = =
function () {
  var options = {}
  var defaults = this.getDefaults()

  this._options && $.each(this._options,
function (key, value) {
    if (defaults[key] != value) options[key]
= value
  })

  return options
}

Tooltip.prototype.enter = function (obj) {
  var self = obj instanceof this.constructor
?
  obj : $(obj.currentTarget).data('bs.' +
this.type)
}

if (self && self.$tip &&
self.$tip.is(':visible')) {
  self.hoverState = 'in'
  return
}

if (!self) {
  self = new
this.constructor(obj.currentTarget,
this.getDelegateOptions())
$(obj.currentTarget).data('bs.' +
this.type, self)
}

clearTimeout(self.timeout)
self.hoverState = 'in'

if (!self.options.delay || !
self.options.delay.show) return
self.show()

self.timeout = setTimeout(function () {
  if (self.hoverState == 'in') self.show()
}, self.options.delay.show)
}

Tooltip.prototype.leave = function (obj) {
  var self = obj instanceof this.constructor
?

```

```

obj : $(obj.currentTarget).data('bs.' +
this.type)

var that = this

var $tip = this.tip()

var tipId = this.getUID(this.type)

this.setContent()

$tip.attr('id', tipId)

this.$element.attr('aria-describedby',
tipId)

if (this.options.animation)
$tip.addClass('fade')

var placement = typeof
this.options.placement == 'function' ?
this.options.placement.call(this,
$tip[0], this.$element[0]) :
this.options.placement

var autoToken = /\s?auto?\s?/i
var autoPlace = =
autoToken.test(placement)
if (autoPlace) placement =
placement.replace(autoToken, '') || 'top'

$tip
.detach()
.css({ top: 0, left: 0, display: 'block' })
.addClass(placement)
.data('bs.' + this.type, this)

if (!self) {
  self = new
this.constructor(obj.currentTarget,
this.getDelegateOptions())
$(obj.currentTarget).data('bs.' +
this.type, self)
}

clearTimeout(self.timeout)

self.hoverState = 'out'

if (!self.options.delay ||
!self.options.delay.hide) return self.hide()

self.timeout = setTimeout(function () {
  if (self.hoverState === 'out') self.hide()
}, self.options.delay.hide)

Tooltip.prototype.show = function () {
  var e = $.Event('show.bs.' + this.type)

  if (this.hasContent() && this.enabled) {
    this.$element.trigger(e)

    var inDom =
$.contains(this.$element[0].ownerDocume
nt.documentElement, this.$element[0])
    if (e.isDefaultPrevented() || !inDom)
      return
  }

  var that = this

  var $tip = this.tip()

  var tipId = this.getUID(this.type)

  this.setContent()

  $tip.attr('id', tipId)

  this.$element.attr('aria-describedby',
tipId)

  if (this.options.animation)
$tip.addClass('fade')

  var placement = typeof
this.options.placement == 'function' ?
this.options.placement.call(this,
$tip[0], this.$element[0]) :
this.options.placement

  var autoToken = /\s?auto?\s?/i
  var autoPlace = =
  autoToken.test(placement)
  if (autoPlace) placement =
  placement.replace(autoToken, '') || 'top'

  $tip
  .detach()
  .css({ top: 0, left: 0, display: 'block' })
  .addClass(placement)
  .data('bs.' + this.type, this)
}

```

```

this.options.container      ?
}                         }

$tip.appendTo(this.options.container)   :
$tip.insertAfter(this.$element)

var pos      = this.getPosition()
var actualWidth = $tip[0].offsetWidth
var actualHeight = $tip[0].offsetHeight

if (autoPlace) {
  var orgPlacement = placement
  var $container    =
this.options.container      ?
$(this.options.container)   :
this.$element.parent()

  var containerDim   =
this.getPosition($container)

  placement = placement === 'bottom' &&
  pos.bottom + actualHeight >
  containerDim.bottom ? 'top' :
    placement === 'top' &&
    pos.top - actualHeight < containerDim.top
  ? 'bottom' :
    placement === 'right' &&
    pos.right + actualWidth >
    containerDim.width ? 'left' :
      placement === 'left' &&
      pos.left - actualWidth < containerDim.left
  ? 'right' :
    placement
}

$tip
  .removeClass(orgPlacement)
  .addClass(placement)

var calculatedOffset = this.getCalculatedOffset(placement, pos,
actualWidth, actualHeight)

this.applyPlacement(calculatedOffset,
placement)

var complete = function () {
  var prevHoverState = that.hoverState
  that.$element.trigger('shown.bs.' + that.type)
  that.hoverState = null
  if (prevHoverState === 'out')
    that.leave(that)
}

$.support.transition &&
this.$tip.hasClass('fade') ?
$tip
  .one('bsTransitionEnd', complete)

.emulateTransitionEnd(Tooltip.TRANSITION_DURATION) :
  complete()
}

Tooltip.prototype.applyPlacement =
function (offset, placement) {
  var $tip = this.tip()
  var width = $tip[0].offsetWidth

```

```

var height = $tip[0].offsetHeight

// manually read margins because
getBoundingClientRect includes difference
var marginTop = parseInt($tip.css('margin-top'), 10)
var marginLeft = parseInt($tip.css('margin-left'), 10)

// we must check for NaN for ie 8/9
if (isNaN(marginTop)) marginTop = 0
if (isNaN(marginLeft)) marginLeft = 0

offset.top = offset.top + marginTop
offset.left = offset.left + marginLeft

// $.fn.offset doesn't round pixel values
// so we use setOffset directly with our
own function B-0

$.offset.setOffset($tip[0], $.extend({
  using: function (props) {
    $tip.css({
      top: Math.round(props.top),
      left: Math.round(props.left)
    })
  }
}, offset), 0)

$tip.addClass('in')

// check to see if placing tip in new offset
caused the tip to resize itself
var actualWidth = $tip[0].offsetWidth
var actualHeight = $tip[0].offsetHeight

if (placement == 'top' && actualHeight != height) {
  offset.top = offset.top + height - actualHeight
}

var delta = this.getViewportAdjustedDelta(placement,
  offset, actualWidth, actualHeight)

if (delta.left) offset.left += delta.left
else offset.top += delta.top

var isVertical = /top|bottom/.test(placement)
var arrowDelta = isVertical ? delta.left * 2 - width + actualWidth : delta.top * 2 - height + actualHeight
var arrowOffsetPosition = isVertical ? 'offsetWidth' : 'offsetHeight'

$tip.offset(offset)
this.replaceArrow(arrowDelta,
$tip[0][arrowOffsetPosition], isVertical)
}

Tooltip.prototype.replaceArrow = =
function (delta, dimension, isVertical) {
  this.arrow()
    .css(isVertical ? 'left' : 'top', 50 * (1 -
delta / dimension) + '%')
    .css(isVertical ? 'top' : 'left', '')
}

```

```

Tooltip.prototype.setContent = function () {
  var $tip = this.tip()
  var title = this.getTitle()

  $tip.find('.tooltip-
inner')[this.options.html ? 'html' :
'text'](title)

  $tip.removeClass('fade in top bottom left
right')
}

Tooltip.prototype.hide = function
(callback) {
  var that = this
  var $tip = $(this.$tip)
  var e = $.Event('hide.bs.' + this.type)

  function complete() {
    if (that.hoverState != 'in') $tip.detach()
    that.$element
      .removeAttr('aria-describedby')
      .trigger('hidden.bs.' + that.type)
    callback && callback()
  }

  this.$element.trigger(e)

  if (e.isDefaultPrevented()) return

  $tip.removeClass('in')

  $.support.transition &&
$tip.hasClass('fade') ?
  $tip
    .one('bsTransitionEnd', complete)
    .emulateTransitionEnd(Tooltip.TRANSITI
ON_DURATION) :
  complete()

  this.hoverState = null

  return this
}

Tooltip.prototype.fixTitle = function () {
  var $e = this.$element
  if ($e.attr('title') || typeof ($e.attr('data-
original-title')) != 'string') {
    $e.attr('data-original-title', $e.attr('title')
    || '').attr('title', '')
  }
}

Tooltip.prototype.hasContent = function
() {
  return this.getTitle()
}

Tooltip.prototype.getPosition = function
($element) {
  $element = $element || this.$element

  var el = $element[0]
  var isBody = el.tagName === 'BODY'

```

```

var elRect = el.getBoundingClientRect()
if (elRect.width == null) {
  // width and height are missing in IE8,
  so compute them manually; see
  https://github.com/twbs/bootstrap/issues/1
  4093
  elRect = $.extend({}, elRect, { width:
    elRect.right - elRect.left, height:
    elRect.bottom - elRect.top })
}

var elOffset = isBody ? { top: 0, left: 0 }
: $element.offset()
var scroll = { scroll: isBody ?
  document.documentElement.scrollTop ||
  document.body.scrollTop : :
  $element.scrollTop() }

var outerDims = isBody ? { width:
  $(window).width(), height:
  $(window).height() } : null

return $.extend({}, elRect, scroll,
outerDims, elOffset)
}

Tooltip.prototype.getCalculatedOffset =
function (placement, pos, actualWidth,
actualHeight) {
  return placement == 'bottom' ? { top:
  pos.top + pos.height, left: pos.left +
  pos.width / 2 - actualWidth / 2 } :
  placement == 'top' ? { top: pos.top -
  actualHeight, left: pos.left + pos.width / 2
  - actualWidth / 2 } :
  placement == 'left' ? { top: pos.top +
  pos.height / 2 - actualHeight / 2, left:
  pos.left - actualWidth } :
  /* placement == 'right' */ { top:
  pos.top + pos.height / 2 - actualHeight / 2,
  left: pos.left + pos.width }

}

Tooltip.prototype.getViewportAdjustedDe
lta = function (placement, pos, actualWidth,
actualHeight) {
  var delta = { top: 0, left: 0 }
  if (!this.$viewport) return delta

  var viewportPadding = this.options.viewport &&
  this.options.viewport.padding || 0
  var viewportDimensions = this.getPosition(this.$viewport)

  if (/right|left/.test(placement)) {
    var topEdgeOffset = pos.top -
    viewportPadding -
    viewportDimensions.scroll
    var bottomEdgeOffset = pos.top +
    viewportPadding -
    viewportDimensions.scroll + actualHeight
    if (topEdgeOffset <
    viewportDimensions.top) { // top overflow

```

```

    delta.top = viewportDimensions.top -
topEdgeOffset
    } else if (bottomEdgeOffset >
viewportDimensions.top +
viewportDimensions.height) { // bottom
overflow
    delta.top = viewportDimensions.top +
viewportDimensions.height -
bottomEdgeOffset
}
} else {
    var leftEdgeOffset = pos.left -
viewportPadding
    var rightEdgeOffset = pos.left +
viewportPadding + actualWidth
    if (leftEdgeOffset <
viewportDimensions.left) { // left overflow
        delta.left = viewportDimensions.left -
leftEdgeOffset
    } else if (rightEdgeOffset >
viewportDimensions.width) { // right
overflow
        delta.left = viewportDimensions.left +
viewportDimensions.width -
rightEdgeOffset
    }
}

return delta
}

```

```

Tooltip.prototype.getTitle = function () {
    var title
    var $e = this.$element

```

```

var o = this.options
title = $e.attr('data-original-title')
|| (typeof o.title == 'function' ?
o.title.call($e[0]) : o.title)
return title
}

Tooltip.prototype.getUID = function
(prefix) {
    do prefix += ~~(Math.random() *
1000000)
    while
(document.getElementById(prefix))
    return prefix
}

Tooltip.prototype.tip = function () {
    return (this.$tip = this.$tip ||
$(this.options.template))
}

Tooltip.prototype.arrow = function () {
    return (this.$arrow = this.$arrow ||
this.tip().find('.tooltip-arrow'))
}

Tooltip.prototype.enable = function () {
    this.enabled = true
}

Tooltip.prototype.disable = function () {
    this.enabled = false
}
```

```

}

// TOOLTIP PLUGIN DEFINITION
// =====

Tooltip.prototype.toggleEnabled = //=====
function () {
  this.enabled = !this.enabled
}

function Plugin(option) {
  return this.each(function () {
    var $this = $(this)
    var data = $this.data('bs.tooltip')
    var options = typeof option == 'object'
      && option

    if (!data && /destroy|hide/.test(option))
      return

    if (!data) $this.data('bs.tooltip', (data =
      new Tooltip(this, options)))
    if (typeof option == 'string')
      data[option]()
  })
}

var old = $.fn.tooltip

$.fn.tooltip = Plugin
$.fn.tooltip.Constructor = Tooltip

// TOOLTIP NO CONFLICT
// =====

Tooltip.prototype.destroy = function () {
  var that = this
  clearTimeout(that.timeout)
  this.hide(function () {
    that.$element.off('' + that.type).removeData('bs.' + that.type)
  })
}

$.fn.tooltip.noConflict = function () {
  $.fn.tooltip = old
  return this
}

```

```

}(jQuery);

/*
=====
=====

=====
* Bootstrap: popover.js v3.3.4
*
http://getbootstrap.com/javascript/#popovers
*
=====
=====

=====
* Copyright 2011-2015 Twitter, Inc.
* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/master/LICENSE)
*
=====
=====

=====
*/
+function ($) {
  'use strict';

  // POPOVER PUBLIC CLASS
  // DEFINITION
  //

  =====
  =
}

var Popover = function (element, options) {
  this.init('popover', element, options)
}

if (!$.fn.tooltip) throw new Error('Popover requires tooltip.js')

Popover.VERSION = '3.3.4'

Popover.DEFAULTS = $.extend({}, $.fn.tooltip.Constructor.DEFAULTS, {
  placement: 'right',
  trigger: 'click',
  content: '',
  template: '<div class="popover" role="tooltip"><div class="arrow" style="border-left-color: transparent; border-right-color: transparent; border-top-color: transparent; border-bottom: 10px solid transparent; border-bottom-color: #333; width: 0; height: 0; position: absolute; left: 50%; top: -10px; z-index: 1;></div><h3 class="popover-title" style="margin: 0; padding: 5px; font-size: 1em; font-weight: bold; background-color: #333; color: white; border-radius: 5px; text-align: center; z-index: 2;></h3><div class="popover-content" style="margin: 0; padding: 5px; font-size: 0.8em; border: 1px solid #ccc; border-top: none; border-radius: 0 0 5px 5px; background-color: #fff; z-index: 2;></div></div>'
})

// NOTE: POPOVER EXTENDS
tooltip.js
//
=====

==

Popover.prototype = $.extend({}, $.fn.tooltip.Constructor.prototype)

Popover.prototype.constructor = Popover

```

```

Popover.prototype.getDefaults = function
() {
    return Popover.DEFAULTS
}

Popover.prototype.setContent = function
() {
    var $tip = this.tip()
    var title = this.getTitle()
    var content = this.getContent()

    $tip.find('.popover-
title')[this.options.html ? 'html' : 'text'](title)
    $tip.find('.popover-
content').children().detach().end()[
        // we
use append for html objects to maintain js
events

    this.options.html ? (typeof content ==
'string' ? 'html' : 'append') : 'text'
](content)

    $tip.removeClass('fade top bottom left
right in')

    // IE8 doesn't accept hiding via the
`:empty` pseudo selector, we have to do
// this manually by checking the contents.
    if      (!$tip.find('.popover-title').html())
$tip.find('.popover-title').hide()
}

Popover.prototype.hasContent = function
() {
    return this.getTitle() || this.getContent()
}

Popover.prototype.getContent = function
() {
    var $e = this.$element
    var o = this.options

    return $e.attr('data-content')
    || (typeof o.content == 'function' ?
o.content.call($e[0]) :
o.content)
}

Popover.prototype.arrow = function () {
    return (this.$arrow = this.$arrow ||
this.tip().find('.arrow'))
}

// POPOVER PLUGIN DEFINITION
// =====

function Plugin(option) {
    return this.each(function () {
        var $this = $(this)
        var data = $this.data('bs.popover')
        var options = typeof option == 'object'
&& option

        if (!data && /destroy|hide/.test(option))
return

        if (!data) $this.data('bs.popover', (data
= new Popover(this, options)))
    })
}

```

```

if  (typeof  option  ==  'string')
data[option]()
})

var old = $.fn.popover
===== */
$.fn.popover      = Plugin
$.fn.popover.Constructor = Popover
===== */
// POPOVER NO CONFLICT
// =====
$.fn.popover.noConflict = function () {
  $.fn.popover = old
  return this
}
}(jQuery);

/*
=====
=====
=====
* Bootstrap: scrollspy.js v3.3.4
*
http://getbootstrap.com/javascript/#scrolls
py
*
=====
=====
=====
* Copyright 2011-2015 Twitter, Inc.

* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/master/LICENSE)
*
===== */
===== */
===== */

+function ($) {
  'use strict';

  // SCROLLSPY CLASS DEFINITION
  // =====

  function ScrollSpy(element, options) {
    this.$body      = $(document.body)
    this.$scrollElement      =
    $(element).is(document.body)      ?
    $(window) : $(element)
    this.options      = $.extend({}, ScrollSpy.DEFAULTS, options)
    this.selector      = (this.options.target || '') +
      '.nav li > a'
    this.offsets      = []
    this.targets      = []
    this.activeTarget = null
    this.scrollHeight = 0
  }

  this.$scrollElement.on('scroll.bs.scrollspy',
  $.proxy(this.process, this))
  this.refresh()
  this.process()
}

```

```

}

ScrollSpy.VERSION = '3.3.4'

ScrollSpy.DEFAULTS = {
  offset: 10
}

ScrollSpy.prototype.getScrollHeight =
function () {
  return
  this.$scrollElement[0].scrollHeight ||

  Math.max(this.$body[0].scrollHeight,
  document.documentElement.scrollHeight)
}

ScrollSpy.prototype.refresh = function () {
  var that = this
  var offsetMethod = 'offset'
  var offsetBase = 0

  this.offsets = []
  this.targets = []
  this.scrollHeight = this.getScrollHeight()

  if (!$.isWindow(this.$scrollElement[0]))
  {
    offsetMethod = 'position'
    offsetBase = this.$scrollElement.scrollTop()
  }

  this.$body
}

  .find(this.selector)
  .map(function () {
    var $el = $(this)
    var href = $el.data('target') ||
    $el.attr('href')
    var $href = /^#/.test(href) && $(href)

    return ($href
      && $href.length
      && $href.is(':visible')
      && [[($href[offsetMethod]().top +
    offsetBase, href)]]) || null
  })
  .sort(function (a, b) { return a[0] - b[0]
})
  .each(function () {
    that.offsets.push(this[0])
    that.targets.push(this[1])
  })
}

ScrollSpy.prototype.process = function ()
{
  var scrollTop = this.$scrollElement.scrollTop() +
  this.options.offset

  var scrollHeight = this.getScrollHeight()
  var maxScroll = this.options.offset +
  scrollHeight - this.$scrollElement.height()
  var offsets = this.offsets
  var targets = this.targets
  var activeTarget = this.activeTarget
  var i
}

```

```

if (this.scrollHeight != scrollHeight) {
    this.refresh()
}

if (scrollTop >= maxScroll) {
    return activeTarget != (i = targets.length - 1]) &&
        this.activate(i)
}

if (activeTarget && scrollTop < offsets[0]) {
    this.activeTarget = null
    return this.clear()
}

for (i = offsets.length; i--;) {
    activeTarget != targets[i]
    && scrollTop >= offsets[i]
    && (offsets[i + 1] === undefined ||
        scrollTop < offsets[i + 1])
    && this.activate(targets[i])
}

}

ScrollSpy.prototype.activate = function
(target) {
    this.activeTarget = target
    this.clear()

    var selector = this.selector +
        '[data-target=' + target + "],'" +
        this.selector + '[href=' + target + "]"
        var active = $(selector)
        .parents('li')
        .addClass('active')

        if (active.parent('.dropdown-
menu').length) {
            active = active
                .closest('li.dropdown')
                .addClass('active')
        }

        active.trigger('activate.bs.scrollspy')
    }

ScrollSpy.prototype.clear = function () {
    $(this.selector)
        .parentsUntil(this.options.target,
        '.active')
        .removeClass('active')
    }

// SCROLLSPY PLUGIN DEFINITION
// =====

function Plugin(option) {
    return this.each(function () {
        var $this = $(this)
        var data = $this.data('bs.scrollspy')
        var options = typeof option == 'object'
            && option
    })
}

```

```

if (!data) $this.data('bs.scrollspy', (data
= new ScrollSpy(this, options)))
  if  (typeof  option  ==  'string')
data[option]()
})
}

var old = $.fn.scrollspy
$.fn.scrollspy      = Plugin
$.fn.scrollspy.Constructor = ScrollSpy
// SCROLLSPY NO CONFLICT
// =====
$.fn.scrollspy.noConflict = function () {
  $.fn.scrollspy = old
  return this
}

// SCROLLSPY DATA-API
// =====
$(window).on('load.bs.scrollspy.data-api',
function () {
  $('[data-spy="scroll"]').each(function () {
    var $spy = $(this)
    Plugin.call($spy, $spy.data())
  })
}

  } (jQuery);
  /*
=====
=====

  * Bootstrap: tab.js v3.3.4
  * http://getbootstrap.com/javascript/#tabs
  *
=====

  * Copyright 2011-2015 Twitter, Inc.
  * Licensed under MIT
  (https://github.com/twbs/bootstrap/blob/master/LICENSE)
  *
===== */
+function ($) {
  'use strict';

  // TAB CLASS DEFINITION
  // =====

  var Tab = function (element) {
    this.element = $(element)
  }

  Tab.VERSION = '3.3.4'
}

```

```

Tab.TRANSITION_DURATION = 150

Tab.prototype.show = function () {
  var $this = this.element
  var $ul = $this.closest('ul:not(.dropdown-menu)')
  var selector = $this.data('target')

  if (!selector) {
    selector = $this.attr('href')
    selector = selector = selector &&
    selector.replace(/.*(?:#[^\s]*$)/, '') // strip
  for ie7
  }

  if ($this.parent('li').hasClass('active'))
    return

  var $previous = $ul.find('.active:last a')
  var hideEvent = $.Event('hide.bs.tab', {
    relatedTarget: $this[0]
  })
  var showEvent = $.Event('show.bs.tab', {
    relatedTarget: $previous[0]
  })

  $previous.trigger(hideEvent)
  $this.trigger(showEvent)

  if (showEvent.isDefaultPrevented() ||
  hideEvent.isDefaultPrevented()) return

  var $target = $(selector)
    this.activate($this.closest('li'), $ul)
    this.activate($target, $target.parent(),
      function () {
        $previous.trigger({
          type: 'hidden.bs.tab',
          relatedTarget: $this[0]
        })
        $this.trigger({
          type: 'shown.bs.tab',
          relatedTarget: $previous[0]
        })
      })
    }

  Tab.prototype.activate = function
  (element, container, callback) {
    var $active = container.find('> .active')
    var transition = callback
    && $.support.transition
    && ((($active.length &&
    $active.hasClass('fade')) ||

    !container.find('> .fade').length)

    function next() {
      $active
        .removeClass('active')
        .find('> .dropdown-menu > .active')
        .removeClass('active')
        .end()
        .find('[data-toggle="tab"]')
        .attr('aria-expanded', false)

      element
        .addClass('active')
    }
  )
}

```

```

    .find('[data-toggle="tab"]')
      .attr('aria-expanded', true)

      // TAB PLUGIN DEFINITION
      // =====

      if (transition) {
        element[0].offsetWidth // reflow for
        transition
        element.addClass('in')
      } else {
        element.removeClass('fade')
      }

      if (element.parent('.dropdown-
menu').length) {
        element
          .closest('li.dropdown')
            .addClass('active')
          .end()
        .find('[data-toggle="tab"]')
          .attr('aria-expanded', true)
      }

      callback && callback()
    }

    $active.length && transition ?
      $active
        .one('bsTransitionEnd', next)

        .emulateTransitionEnd(Tab.TRANSITION
        _DURATION) :
          next()

      $active.removeClass('in')
    }

    // TAB NO CONFLICT
    // =====

    $.fn.tab.noConflict = function () {
      $.fn.tab = old
      return this
    }

    // TAB DATA-API
    // =====
  
```

```

var clickHandler = function (e) {
  e.preventDefault()
  Plugin.call($(this), 'show')
}

$(document)
  .on('click.bs.tab.data-api', '[data-'
  toggle="tab"]', clickHandler)
  .on('click.bs.tab.data-api', '[data-'
  toggle="pill"]', clickHandler)

}(jQuery);

/*
=====
=====

=====
=====

* Bootstrap: affix.js v3.3.4
* http://getbootstrap.com/javascript/#affix
*
=====

=====
=====

* Copyright 2011-2015 Twitter, Inc.
* Licensed under MIT
(https://github.com/twbs/bootstrap/blob/master/LICENSE)
*
=====

=====
===== */

+function ($) {
  'use strict';

  // AFFIX CLASS DEFINITION
  // =====

  var Affix = function (element, options) {
    this.options = $.extend({}, Affix.DEFAULTS, options)

    this.$target = $(this.options.target)
      .on('scroll.bs.affix.data-api',
        $.proxy(this.checkPosition, this))
      .on('click.bs.affix.data-api',
        $.proxy(this.checkPositionWithEventLoop,
          this))

    this.$element = $(element)
    this.affixed = null
    this.unpin = null
    this.pinnedOffset = null

    this.checkPosition()
  }

  Affix.VERSION = '3.3.4'

  Affix.RESET = 'affix affix-top affix-bottom'

  Affix.DEFAULTS = {
    offset: 0,
    target: window
  }
}

```

```

Affix.prototype.getState = function
(scrollHeight, height, offsetTop,
offsetBottom) {
  var scrollTop = this.$target.scrollTop()
  var position = this.$element.offset()
  var targetHeight = this.$target.height()

  if (offsetTop != null && this.affixed == 'top') return scrollTop < offsetTop ? 'top' :
false

  if (this.affixed == 'bottom') {
    if (offsetTop != null) return (scrollTop +
+ this.unpin <= position.top) ? false :
'bottom'

    return (scrollTop + targetHeight <=
scrollHeight - offsetBottom) ? false :
'bottom'
  }

  var initializing = this.affixed == null
  var colliderTop = initializing ? scrollTop : position.top
  var colliderHeight = initializing ? targetHeight : height

  if (offsetTop != null && scrollTop <=
offsetTop) return 'top'

  if (offsetBottom != null && (colliderTop +
+ colliderHeight >= scrollHeight -
offsetBottom)) return 'bottom'

  return false
}

Affix.prototype.getPinnedOffset =
function () {
  if (this.pinnedOffset) return
  this.pinnedOffset

  this.$element.removeClass(Affix.RESET).
addClass('affix')

  var scrollTop = this.$target.scrollTop()
  var position = this.$element.offset()
  return (this.pinnedOffset = position.top -
scrollTop)
}

Affix.prototype.checkPositionWithEventLoop =
function () {
  setTimeout($.proxy(this.checkPosition,
this), 1)
}

Affix.prototype.checkPosition = function () {
  if (!this.$element.is(':visible')) return

  var height = this.$element.height()
  var offset = this.options.offset
  var offsetTop = offset.top
  var offsetBottom = offset.bottom
  var scrollHeight = $(document.body).height()
}

```

```

if (typeof offset != 'object')
offsetBottom = offsetTop = offset
if (typeof offsetTop == 'function')
offsetTop = offset.top(this.$element)
if (typeof offsetBottom == 'function')
offsetBottom =
offset.bottom(this.$element)

var affix = this.getState(scrollHeight,
height, offsetTop, offsetBottom)

if(this.affixed != affix) {
if (this.unpin != null)
this.$element.css('top', '')

var affixType = 'affix' + (affix ? '-' +
affix : "")
var e = $.Event(affixType +
'.bs.affix')

this.$element.trigger(e)

if (e.isDefaultPrevented()) return

this.affixed = affix
this.unpin = affix == 'bottom' ?
this.getPinnedOffset() : null

this.$element
.removeClass(Affix.RESET)
.addClass(affixType)
.trigger(affixType.replace('affix',
'affixed') + '.bs.affix')
}

if (affix == 'bottom') {
this.$element.offset({
top: scrollHeight - height -
offsetBottom
})
}
}

// AFFIX PLUGIN DEFINITION
// =====

function Plugin(option) {
return this.each(function () {
var $this = $(this)
var data = $this.data('bs.affix')
var options = typeof option == 'object' &&
&& option

if (!data) $this.data('bs.affix', (data =
new Affix(this, options)))
if (typeof option == 'string')
data[option]()
})

var old = $.fn.affix
$.fn.affix = Plugin
$.fn.affix.Constructor = Affix

// AFFIX NO CONFLICT

```

```

// =====

$.fn.affix.noConflict = function () {
    $.fn.affix = old
    return this
}

// AFFIX DATA-API
// =====

$(window).on('load', function () {
    $('[data-spy="affix"]').each(function () {
        var $spy = $(this)
        var data = $spy.data()

        data.offset = data.offset || {}

        if (data.offsetBottom != null)
            data.offset.bottom = data.offsetBottom
        if (data.offsetTop != null)
            data.offset.top = data.offsetTop

        Plugin.call($spy, data)
    })
})
}

}(jQuery);

```

## Jquery-2.2.3.min.js

```

/*! jQuery v2.2.3 | (c) jQuery Foundation |
jquery.org/license */

```

```

!function(a,b>{"object"==typeof
module&&"object"==typeof
module.exports?module.exports=a.docume
nt?b(a,!0):function(a){if(!a.document)thro
w new Error("jQuery requires a window
with a document");return
b(a)}:b(a)}("undefined"!=typeof
window?window:this,function(a,b){var
c=[],d=a.document,e=c.slice,f=c.concat,g=
c.push,h=c.indexOf,i={},j=i.toString,k=i.h
asOwnProperty,l={},m="2.2.3",n=functio
n(a,b){return
n.fn.init(a,b)},o=/^[\s\uFEFF\xA0]+|[\s\uF
EFF\xA0]+$/g,p=/^-ms-/i,q=/-(\da-
z)]/gi,r=function(a,b){return
b.toUpperCase()};n.fn=n.prototype={jquer
y:m,constructor:n,selector:"",length:0,toAr
ray:function(){return
e.call(this)},get:function(a){return
null!=a?0>a?this[a+this.length]:this[a]:e.ca
ll(this)},pushStack:function(a){var
b=n.merge(this.constructor(),a);return
b.prevObject=this,b.context=this.context,b
},each:function(a){return
n.each(this,a)},map:function(a){return
this.pushStack(n.map(this,function(b,c){re
turn
a.call(b,c,b)})),slice:function(){return
this.pushStack(e.apply(this,arguments))}},fi
rst:function(){return
this.eq(0)},last:function(){return this.eq(-
1)},eq:function(a){var
b=this.length,c=+a+(0>a?b:0);return
this.pushStack(c>=0&&b>c?[this[c]]:[])},

```

```

end:function(){return
this.prevObject||this.constructor(),push:g,
sort:c.sort,splice:c.splice},n.extend=n.fn.e
xtend=function(){var
a,b,c,d,e,f,g=arguments[0]||{},h=1,i=argu
ments.length,j=!1;for("boolean"==typeof
g&&(j=g,g=arguments[h]||{},h++),"object"
"==typeof
g||n.isFunction(g)|(g={}),h==i&&(g=this
,h--
);i>h;h++)if(null!=(a=arguments[h]))for(b
in
a)c=g[b],d=a[b],g!==d&&(j&&d&&(n.isP
lainObject(d)||!(e=n.isArray(d)))?(e?(e!=1,f
=c&&n.isArray(c)?c:[]):f=c&&n.isPlainO
bject(c)?c:{}),g[b]=n.extend(j,f,d)):void
0!==d&&(g[b]=d));return
g},n.extend({expando:"jQuery"+(m+Math
.random()).replace(/\D/g,""),isReady:!0,err
or:function(a){throw
new
Error(a)},noop:function(){}},isFunction:fun
ction(a){return"function"==n.type(a)},is
Array:Array.isArray,isWindow:function(a)
{return
null!=a&&a==a.window},isNumeric:fun
ction(a){var
b=a&&a.toString();return!n.isArray(a)&&
b-
parseFloat(b)+1>=0},isPlainObject:functio
n(a){var
b;if("object"!==n.type(a)||a.nodeType||n.is
Window(a))return!1;if(a.constructor&&!k.
call(a,"constructor")&&!k.call(a.construct
or.prototype||{},"isPrototypeOf"))return!1;
}

```

```

for(b      in      a);return      void
0==b||k.call(a,b)},isEmptyObject:functio
n(a){var      b;for(b      in
a)return!1;return!0},type:function(a){retur
n      null==a?a+"":"object"==typeof
a||"function"==typeof
a?i[j.call(a)]||"object":typeof
a},globalEval:function(a){var
b,c=eval;a=n.trim(a),a&&(l==a.indexOf
("use
strict")?(b=d.createElement("script"),b.text
=a,d.head.appendChild(b).parentNode.rem
oveChild(b)):c(a))},camelCase:function(a)
{return
a.replace(p,"ms-").replace(q,r)},nodeName:function(a,b){r
eturn
a.nodeName&&a.nodeName.toLowerCase
()===b.toLowerCase()},each:function(a,b)
{var
c,d=0;if(s(a)){for(c=a.length;c>d;d++)if(b.
call(a[d],d,a[d])==!=1)break}else for(d in
a)if(b.call(a[d],d,a[d])==!=1)break;return
a},trim:function(a){return
null==a?"":(a+"").replace(o,"")},makeArra
y:function(a,b){var
c=b||[];return
null!=a&&(s(Object(a))?n.merge(c,"string"
"==typeof
a?[a]:a):g.call(c,a)),c},inArray:function(a,
b,c){return
null==b?-1:h.call(b,a,c)},merge:function(a,b){for(va
r
c=+b.length,d=0,e=a.length;c>d;d++)a[e+1]=b[d];return
a.length=e,a},grep:function(a,b,c){for(var

```

```

d,e=[],f=0,g=a.length,h=!c;g>f;f++)d=!b(a
[f],f),d!==h&&e.push(a[f]);return
e},map:function(a,b,c){var
d,e,g=0,h=[];if(s(a))for(d=a.length;d>g;g+
+)e=b(a[g],g,c),null!=e&&h.push(e);else
for(g
in
a)e=b(a[g],g,c),null!=e&&h.push(e);return
f.apply([],h)},guid:1,proxy:function(a,b){v
ar
c,d,f;return"string"==typeof
b&&(c=a[b],b=a,a=c),n.isFunction(a)?(d=
e.call(arguments,2),f=function(){return
a.apply(b||this,d.concat(e.call(arguments)))}
},f.guid=a.guid||n.guid++,f):void
0},now:Date.now,support:l),"function"==
typeof
Symbol&&(n.fn[Symbol.iterator]=c[Symbol.
iterator]),n.each("Boolean      Number
String Function Array Date RegExp Object
Error          Symbol".split(
"),function(a,b){i"[object
"+b+"]"]的文化.toLowerCase());function
s(a){var
b=!!a&&"length"in
a&&a.length,c=n.type(a);return"function"
==c||n.isWindow(a)?!1:"array"==c||0==
=b||"number"==typeof b&&b>0&&b-1
in
a}var
t=function(a){var
b,c,d,e,f,g,h,i,j,k,l,m,n,o,p,q,r,s,t,u="sizzle"
+1*new
Date,v=a.document,w=0,x=0,y=ga(),z=ga(
),A=ga(),B=function(a,b){return
a==b&&(l!=0),0},C=1<<31,D={}.hasO
wnProperty,E=[],F=E.pop,G=E.push,H=E.
push,I=E.slice,J=function(a,b){for(var
c=0,d=a.length;d>c;c++)if(a[c]==b)retur
n
c;return-
1},K="checked|selected|async|autofocus|a
utoplay|controls|defer|disabled|hidden|isma
p|loop|multiple|open|readonly|required|sco
ped",L="[\x20\t\r\n\f]",M="(?:\\.|[\w-]
)[^\x00-
\xa0])+",N="\\["+L+"*("+M+")(?:"+L+"*
([*^$|!~]?=")+L+"*(?:(?:\\.|[^\\\\])*)"\|(?
(?:\\.|[^\\\\])*)"\|(")+L+"*\\"],O
=":(+M+")(?:\\(((?:\\.|[^\\\\])*)"\|(?(?:\\
\\.|[^\x00-\x08])*)"\|((?:\\.|[^\\\\O[\x00]]|^N+")*
).*)\\)",P=new
RegExp(L+"+","g"),Q=new
RegExp("^"+L+"+|((?:^|[^\x00-\x08])(?:\\.|*)"+
L+"+$","g"),R=new
RegExp("^"+L+"*,"+L+"*"),S=new
RegExp("^"+L+"*([>+~]" "+L+"")"+L+"*"),T=new
RegExp("="+L+"*([^\x00-\x08]*?)"+L+"*\\"],""
g"),U=new
RegExp(O),V=new
RegExp("^"+M+"$"),W={ID:new
RegExp("^#("+M+"")"),CLASS:new
RegExp("^\\.(+M+"")"),TAG:new
RegExp("^(" +M+"[*])"),ATTR:new
RegExp("^"+N),PSEUDO:new
RegExp("^"+O),CHILD:new
RegExp("^:(only|first|last|nth|nth-last)-
(child|of-type)(?:\\((""+L+"*(even|odd|([+-]
])|(\d*)n|)" "+L+"*(?:([+-]
)|"+L+"*(\d+))|"+L+"*\\"),i"),bool:ne
w
RegExp("^(:"+K+"$","i"),needsContext:
new
RegExp("^"+L+"*[>+~]":(even|odd|eq|gt|lt|

```

```

nth|first|last)(?:\\(" + L + "*(?:-
\\d)?\\d*)"+L+"*\\))|)(?=^[^-
]|$),"i")},X=/^(:input|select|textarea|butt
on)$/i,Y=/^h\\d$/i,Z=/^[^{}]+\\{\\s*\\[native
\\w/,$/=^(?:#([\\w-]+)|(\\w+)|\\.([\\w-
]+))$/,_=/[+~]/,aa="/\\g,ba=new
RegExp("\\\\((\\da-
f]{1,6}" + L + "?|(" + L + ")|.)","ig"),ca=function(a,b,c){var d="0x"+b-65536;return d!==d||c?b:0>d?String.fromCharCode(d+65536):String.fromCharCode(d>>10|55296,1023&d|56320)},da=function(){m();}try{
H.apply(E=I.call(v.childNodes),v.childNodes),E[v.childNodes.length].nodeType}catch(ea){H={apply:E.length?function(a,b){G.apply(a,I.call(b))}:function(a,b){var c=a.length,d=0;while(a[c++]=b[d++]);a.length=c-1}}function fa(a,b,d,e){var f,h,j,k,l,o,r,s,w=b&&b.ownerDocument,x=b?b.nodeType:9;if(d=d[],"string"!=typeof a||!a||1!==x&&9!==x&&11!==x)return d;if(!e&&((b?b.ownerDocument||b:v)!==n&&m(b),b=b||n,p)){if(11!==x&&(o=$.exec(a)))if(f=o[1])if(9===x){if(!(j=b.getElementById(f)))return d;if(j.id===f) return d.push(j),d}else if(w&&(j=w.getElementById(f))&&t(b,j)&&j.id===f) return d.push(j),d}else{if(o[2])return H.apply(d,b.getElementsByTagName(a)),d;if((f=o[3])&&c.getElementsByClassNameNam
e&&b.getElementsByClassName) return H.apply(d,b.getElementsByClassName(f)),d}if(c.qsa&&!A[a+""
"]]&&(!q||!q.test(a))){if(1!==x)w=b,s=a;else
if("object"!==b.nodeName.toLowerCase())
{(k=b.getAttribute("id"))?k=k.replace(aa,"\\$&"):b.setAttribute("id",k=u),r=g(a),h=r.length,l=V.test(k)?"#"+k:"[id='"+k+"']";while(h--)r[h]=l+
"+qa(r[h]);s=r.join(",")},w=_test(a)&&oa(b.parentNode)||b}if(s)try{return
H.apply(d,w.querySelectorAll(s)),d}catch(y){}
finally{k==u&&b.removeAttribute("id")}}}}return
i(a.replace(Q,"$1"),b,d,e)}function
ga(){var a=[];function b(c,e){return
a.push(c+"")>d.cacheLength&&delete
b[a.shift()],b[c+" "]=e}return b}function
ha(a){return a[u]!=0,a}function ia(a){var
b=n.createElement("div");try{return!!a(b)}
catch(c){return!1}finally{b.parentNode&&
b.parentNode.removeChild(b),b=null}}function
ja(a,b){var c=a.split("|"),e=c.length;while(e--)
d.attrHandle[c[e]]=b}function ka(a,b){var
c=b&&a,d=c&&1==a.nodeType&&1==
b.nodeType&&(~b.sourceIndex||C)-
(~a.sourceIndex||C);if(d) return
d;if(c) while(c=c.nextSibling)if(c==b)retu
rn-1;return a?1:-1}function la(a){return
function(b){var
c=b.nodeName.toLowerCase();return"input"===
c&&b.type==a}}function
ma(a){return function(b){var
c=b.nodeName.toLowerCase();return("inp
ut"==c||"button"==c)&&b.type==a}}f

```

```

unction na(a){return ha(function(b){return
b+=b,ha(function(c,d){var
e,f=a,[],c.length,b),g=f.length;while(g--
)c[e=f[g]]&&(c[e]!=(d[e]=c[e]))}});}funct
ion oa(a){return a&&"undefined"!=typeof
a.getElementsByTagName&&a}c=fa.supp
ort={},f=fa.isXML=function(a){var
b=a&&(a.ownerDocument||a).documentEl
ement;return
b?"HTML"!==b.nodeName:!1},m=fa.setD
ocument=function(a){var
b,e,g=a?a.ownerDocument||a:v;return
g!==n&&9==g.nodeType&&g.documentElement?(n=g,o=n.documentElement,p=!f
(n),(e=n.defaultView)&&e.top!==e&&(e.a
ddEventListener?e.addEventListener("unl
oad",da,!1):e.attachEvent&&e.attachEvent
("onunload",da)),c.attributes=ia(function(a
){return
a.className="i",!a.getAttribute("classNa
me"})),c.getElementsByTagName=ia(func
tion(a){return
a.appendChild(n.createComment("")),!a.ge
tElementsByTagName("*").length}),c.get
ElementsByTagName=Z.test(n.getEle
mentsByClassName),c.getById=ia(function(a
){return
o.appendChild(a).id=u,!n.getElementsByN
ame||!n.getElementsByName(u).length}),c
.getById?(d.find.ID=function(a,b){if("und
efined"!=typeof
b.getElementById&&p){var
c=b.getElementById(a);return
c?[c]:[]}},d.filter.ID=function(a){var
b=a.replace(ba,ca);return
function(a){return
a.getAttribute("id")===b}}):(delete
d.find.ID,d.filter.ID=function(a){var
b=a.replace(ba,ca);return function(a){var
c="undefined"!=typeof
a.getAttributeNode&&a.getAttributeNode(
"id");return
c&&c.value==b}},d.find.TAG=c.getEle
mentsByTagName?function(a,b){return"u
ndefined"!=typeof
b.getElementsByTagName?b.getElements
ByTagName(a):c.qsa?b.querySelectorAll(
a):void 0}:function(a,b){var
c,d=[],e=0,f=b.getElementsByTagName(a)
;if("*"==a){while(c=f[e++])1==c.node
Type&&d.push(c);return d}return
f},d.find.CLASS=c.getElementsByClassN
ame&&function(a,b){return"undefined"!=t
ypeof
b.getElementsByClassName&&p?b.getEle
mentsByClassName(a):void
0},r=[],q=[],(c.qsa=Z.test(n.querySelector
All))&&(ia(function(a){o.appendChild(a).
innerHTML=<a id="'+u+'></a><select
id='"+u+"-\r\\' msallowcapture="><option
selected="></option></select>",a.querySel
ectorAll("[msallowcapture^='']").length&
&q.push("[*^$]=""+L+"*(?:\"|\")"),a.query
SelectorAll("[selected]").length||q.push("\\
[ "+L+"*(?:value|"+K+"))),a.querySelector
All("[id~='"+u+"-
"]').length||q.push("~="),a.querySelectorAll
(":checked").length||q.push(":checked"),a.

```

```

querySelectorAll("a#+u+"*").length||q.push("#.+[+~]")),ia(function(a){var b=n.createElement("input");b.setAttribute("type","hidden"),a.appendChild(b).setAttribute("name","D"),a.querySelectorAll("[name=d]").length&&q.push("name"+L+"*[^$|!~]?="),a.querySelectorAll(":enabled").length||q.push(":enabled",":disabled"),a.querySelectorAll("*,:x"),q.push(",.*:"))),(c.matchesSelector=Z.test(s=o.matches||o.webkitMatchesSelector||o.oMatchesSelector||o.msMatchesSelector))&&ia(function(a){c.disconnectedMatch=s.call(a,"div"),s.call(a,"[s!="]:x"),r.push("!=",O)}),q=q.length&&new RegExp(q.join("|")),r=r.length&&new RegExp(r.join("|")),b=Z.test(o.compareDocumentPosition),t=b||Z.test(o.contains)?function(a,b){var c=9==a.nodeType?a.documentElement:a,d=b&&b.parentNode;return a==d||(d||1==d.nodeType)||!(c.contains?c.contains(d):a.compareDocumentPosition&&16&a.compareDocumentPosition(d))}:function(a,b){if(b)while(b=b.parentNode)if(b==a)return!0;return!1},B=b?function(a,b){if(a==b) return l=!0,0;var d=!a.compareDocumentPosition-!b.compareDocumentPosition;return d?d:(d=(a.ownerDocument||a)===(b.ownerDocument||b)?a.compareDocumentPosition(b):1,1&d||c.sortDetached&&b.compareDocumentPosition(a)===d?a==n||a.ownerDocument==v&&t(v,a)?-1:b==n||b.ownerDocument==v&&t(v,b)?1:k?J(k,a)-J(k,b):0:4&d?-1:1}):function(a,b){if(a==b) return l=!0,0;var c,d=0,e=a.parentNode,f=b.parentNode,g=[a],h=[b];if(!e||!f) return a==n?-1:b==n?1:e?-1:f?1:k?J(k,a)-J(k,b):0;if(e==f) return ka(a,b);c=a;while(c=c.parentNode)g.unshift(c);c=b;while(c=c.parentNode)h.unshift(c);while(g[d]==h[d])d++;return d?ka(g[d],h[d]):g[d]==v?-1:h[d]==v?1:0},n):n},fa.matches=function(a,b){return fa(a,null,null,b)},fa.matchesSelector=function(a,b){if((a.ownerDocument||a)!==n&&m(a),b=b.replace(T,"'$1'"),c.matchesSelector&&p&&!A[b+""])&&(!r||r.test(b))&&(!q||q.test(b)))try{var d=s.call(a,b);if(d||c.disconnectedMatch||a.documentElement&&11!=a.documentElement.nodeType) return d} catch(e){} return fa(b,n,null,[a]).length>0},fa.contains=function(a,b){return(a.ownerDocument||a)!==n&&m(a),t(a,b)},fa.attr=function(a,b){(a.ownerDocument||a)!==n&&m(a);var e=d.getAttribute[b.toLowerCase()],f=e&&D.call(d.getAttribute,b.toLowerCase())?e(a,b,!p):void 0;return void 0!==f?f:c.attributes||p?a.getAttribute(b):(f=a.getAttributeNode(b))&&f.specified?f.value:null},fa.error=function(a){throw new Error("Syntax error, unrecognized

```

expression:

```
" + a) }, fa.uniqueSort = function(a) { var  
b, d = [], e = 0, f = 0; if (!l = !c.detectDuplicates, k =!  
c.sortStable && a.slice(0), a.sort(B), l) { while  
(b = a[f++]) b === a[f] && (e = d.push(f)); while  
(e--) a.splice(d[e], 1) } return  
k = null, a }, e = fa.getText = function(a) { var  
b, c = "", d = 0, f = a.nodeType; if (f) { if (1 === f || 9  
=== f || 11 === f) { if ("string" === typeof  
a.textContent) return  
a.textContent; for (a = a.firstChild; a; a = a.nextSibling)  
c += e(a) } else  
if (3 === f || 4 === f) return a.nodeValue } else  
while (b = a[d++]) c += e(b); return  
c }, d = fa.selectors = { cacheLength: 50, create  
Pseudo: ha, match: W, attrHandle: {}, find: {},  
relative: { ">": { dir: "parentNode", first: !0 }, "  
": { dir: "parentNode" }, "+": { dir: "previousSibling", first: !0 }, "~": { dir: "previousSibling" } },  
preFilter: { ATTR: function(a) { return  
a[1] = a[1].replace(ba, ca), a[3] = (a[3] || a[4] || a[  
5] || "").replace(ba, ca), "~==" === a[2] && (a[3]  
= " + a[3] + ") }, CHILD: function(a) { return  
a[1] = a[1].toLowerCase(), "nth" === a[1].slice(0, 3) ? (a[3] || fa.error(a[0]), a[4] = +(a[4] ? a[  
5] + (a[6] || 1) : 2 * ("even" === a[3] || "odd" === a[  
3])), a[5] = +(a[7] + a[8] || "odd" === a[3])) : a[3]  
&& fa.error(a[0]), a }, PSEUDO: function(a)  
{ var b, c = !a[6] && a[2]; return  
W.CHILD.test(a[0]) ? null : (a[3] ? a[2] = a[4] ||  
a[5] || "" : c && U.test(c) && (b = g(c, !0)) && (b  
= c.indexOf(")", c.length - b) -  
c.length) && (a[0] = a[0].slice(0, b), a[2] = c.sli
```

```
ce(0,b)),a.slice(0,3)))},filter:{TAG:function(a){var  
b=a.replace(ba,ca).toLowerCase();return"*  
"====a?function(){return!0}:function(a){re  
turn  
a.nodeName&&a.nodeName.toLowerCase  
()===b}},CLASS:function(a){var b=y[a+"  
"];return b||(b=new  
RegExp("(^|"+L+"")"+a+"("+L+"|$")))&&y  
(a,function(a){return  
b.test("string")==typeof  
a.className&&a.className||"undefined"!  
=typeof  
a.getAttribute&&a.getAttribute("class")||"  
")}),ATTR:function(a,b,c){return  
function(d){var e=fa.attr(d,a);return  
null==e?"!=="====b:b?(e+="", "=="====b?e==  
=c:"!=="====b?e==c:"^=="====b?c:&&0==  
e.indexOf(c):"*=="====b?c:&&e.indexOf(c)  
>-1:$=="====b?c:&&e.slice(-  
c.length)===c:"~=="====b?(""  
"+e.replace(P," ")+"").indexOf(c)>  
1:"|=="====b?e==c||e.slice(0,c.length+1)==  
=c+-  
":!1):!0}},CHILD:function(a,b,c,d,e){var  
f="nth"!=a.slice(0,3),g="last"!=a.slice(-  
4),h="of-type"==b;return  
1==d&&0==e?function(a){return!!a.par  
entNode}:function(b,c,i){var  
j,k,l,m,n,o,p=f!=g?"nextSibling":"previou  
sSibling",q=b.parentNode,r=h&&b.nodeName.  
toLowerCase(),s=!i&&!h,t=!1;if(q){if  
(f){while(p){m=b;while(m=m[p])if(h?m.n  
odeName.toLowerCase()===r:1==m.nod
```

```

eType) return! 1; o=p="only" === a && !o &&
"nextSibling" } return! 0 } if(o=[g? q.firstChild
d:q.lastChild], g && s) { m=q, l=m[u]||(m[u]=
{}), k=l[m.uniqueID]||(l[m.uniqueID]={}), j
=k[a]||[], n=j[0]===w && j[1], t=n && j[2], m
=n && q.childNodes[n]; while(m==+n && m
&& m[p]||(t=n=0)||o.pop()) if(1==m.nodeType && ++t && m==b) { k[a]=[w,n,t]; break } else
if(s && (m=b, l=m[u]||(m[u]={}), k=l[m.uniqueID]||(l[m.uniqueID]={}), j=k[a]||[], n=j[0]===w && j[1], t=n, t==!=1) while(m==+n && m && m[p]||(t=n=0)||o.pop()) if((h?m.no
deName.toLowerCase()==r:1==m.nodeType)&& ++t && (s && (l=m[u]||(m[u]={}), k=l[m.uniqueID]||(l[m.uniqueID]={}), j=k[a] =[w,t]), m==b)) break; return t=e, t==d||t%d==0&&t/d>=0 } }, PSEUD
O:function(a,b){var
c,e=d.pseudos[a]||d.setFilters[a.toLowerCase()]
||fa.error("unsupported pseudo: "+a);return
e[u]?e(b):e.length>1?(c=[a,a,"",b],d.setFilters.hasOwnProperty(a.toLowerCase())?ha
function(a,c){var
d,f=e(a,b),g=f.length;while(g--
)d=J(a,f[g]),a[d]!=(c[d]=f[g])}:function(a
{return
e(a,0,c)}):e} },pseudos:{not:ha(function(a)
{var
b=[],c=[],d=h(a.replace(Q,"$1"));return
d[u]?ha(function(a,b,c,e){var
f,g=d(a,null,e,[]),h=a.length;while(h--
)(f=g[h])&&(a[h]!=(b[h]=f))}:function(a,
e,f){return
b[0]=a,d(b,null,f,c),b[0]=null,!c.pop() } ),h
as:ha(function(a){return function(b){return
fa(a,b).length>0 } }),contains:ha(function(a
){return
a=a.replace(ba,ca),function(b){return(b.tex
tContent||b.innerText||e(b)).indexOf(a)>-1 } }),lang:ha(function(a){return
V.test(a)||fa.error("unsupported lang: "+a),a=a.replace(ba,ca).toLowerCase(),fun
ction(b){var
c;do
if(c=p?b.lang:b.getAttribute("xml:lang")||b
.getAttribute("lang"))return
c=c.toLowerCase(),c==a||0==c.indexOf
(a+"-"
");while((b=b.parentNode)&&1==b.nodeType);return!1 } }),target:function(b){var
c=a.location&&a.location.hash;return
c&&c.slice(1)==b.id},root:function(a){re
turn
a==o},focus:function(a){return
a==n.activeElement&&(!n.hasFocus||n.h
asFocus())&&!(a.type||a.href||~a.tabIndex
)},enabled:function(a){return
a.disabled==!1},disabled:function(a){ret
urn
a.disabled==!0},checked:function(a){var
b=a.nodeName.toLowerCase();return"input"==b&&!!a.checked||"option"==b&&!!
a.selected},selected:function(a){return
a.parentNode&&a.parentNode.selectedIndex
},empty:function(a){for
(a=a.firstChild;a;a=a.nextSibling) if(a.nodeType<6) return!1; return!0},parent:fun
ction(a){return!d.pseudos.empty(a)},header:fun

```

```

ction(a){return
Y.test(a.nodeName)},input:function(a){ret
urn
X.test(a.nodeName)},button:function(a){v
ar
b=a.nodeName.toLowerCase();return"input"===
b&&"button"==a.type||"button"==
=b},text:function(a){var
b;return"input"==a.nodeName.toLowerCase()&&"text"==a.type&&(null==(b=a.getAttribute("type"))||"text"==b.toLowerCase()),first:na(function(){return[0]}),last:
na(function(a,b){return[b-
1]}),eq:na(function(a,b,c){return[0>c?c+b:c]}),even:na(function(a,b){for(var
c=0;b>c;c+=2)a.push(c);return
a}),odd:na(function(a,b){for(var
c=1;b>c;c+=2)a.push(c);return
a}),lt:na(function(a,b,c){for(var
d=0>c?c+b:c;--d>=0;)a.push(d);return
a}),gt:na(function(a,b,c){for(var
d=0>c?c+b:c;+d<b;)a.push(d);return
a}}},d.pseudos:nth=d.pseudos.eq;for(b
in{radio:!0,checkbox:!0,file:!0,password:!
0,image:!0})d.pseudos[b]=la(b);for(b
in{submit:!0,reset:!0})d.pseudos[b]=ma(b)
;function
pa(){}pa.prototype=d.filters=d.pseudos,d.s
etFilters=new
pa,g=fa.tokenize=function(a,b){var
c,e,f,g,h,i,j,k=z[a+""
"];if(k)return
b?0:k.slice(0);h=a,i=[],j=d.preFilter;while(
h){c&&!(e=R.exec(h))||(e&&(h=h.slice(e[
0].length)||h),i.push(f=[])),c=!1,(e=S.exec(
h))&&(c=e.shift(),f.push({value:c,type:e[0]
].replace(Q," ")}),h=h.slice(c.length));for(g
in
d.filter)!((e=W[g].exec(h))||j[g]&&!(e=j[g](
e))||(c=e.shift(),f.push({value:c,type:g,mat
ches:e})),h=h.slice(c.length));if(!c)break}re
turn
b?h.length:h?fa.error(a):z(a,i).slice(0)};fun
ction
qa(a){for(var
b=0,c=a.length,d=""';c>b;b++)d+=a[b].val
ue;return
d}function
ra(a,b,c){var
d=b.dir,e=c&&"parentNode"==d,f=x++;r
eturn
b.first?function(b,c,f){while(b=b[d])if(1==
=b.nodeType||e)return
a(b,c,f)}:function(b,c,g){var
h,i,j,k=[w,f];if(g){while(b=b[d])if((1===
b.nodeType||e)&&a(b,c,g))return!0}else
while(b=b[d])if(1===(b.nodeType||e)){if(j=
b[u]||(b[u]={}),i=j[b.uniqueID]||(j[b.unique
ID]={}),(h=i[d])&&h[0]==w&&h[1]==
f)return
k[2]=h[2];if(i[d]=k,k[2]=a(b,c,g))return!0}
} } function
sa(a){return
a.length>1?function(b,c,d){var
e=a.length;while(e--
)if(!a[e](b,c,d))return!1;return!0}:a[0]}fun
ction
ta(a,b,c){for(var
d=0,e=b.length;e>d;d++)fa(a,b[d],c);return
c}function
ua(a,b,c,d,e){for(var
f,g=[],h=0,i=a.length,j=null!=b;i>h;h++)((f
=a[h])&&(c&&!c(f,d,e))||(g.push(f),j&&b.
push(h)));return
g}function
va(a,b,c,d,e,f){return

```

```

d&&!d[u]&&(d=va(d)),e&&!e[u]&&(e=v
a(e,f)),ha(function(f,g,h,i){var
j,k,l,m=[],n=[],o=g.length,p=f||ta(b)||"*",h.n
odeType?[h]:h,[]),q=!a||!f&&!b?p:ua(p,m,a
,h,i),r=c?e||(f?a:o||d)?[]:g;q;if(c&&c(q,r,h,i
),d){j=ua(r,n),d(j,[],h,i),k=j.length;while(k
--
)(l=j[k])&&(r[n[k]]!=q[n[k]]=l))}if(f){if(
e||a){if(e){j=[],k=r.length;while(k--
)(l=r[k])&&j.push(q[k]=l);e(null,r=[],j,i)}k
=r.length;while(k--
)(l=r[k])&&(j=e?J(f,l):m[k])>-
1&&(f[j]!=q[j]=l))}}else
r=ua(r==g?r.splice(o,r.length):r),e?e(null,
g,r,i):H.apply(g,r)})}function
wa(a){for(var
b,c,e,f=a.length,g=d.relative[a[0].type],h=
g||d.relative["
"],i=g?1:0,k=ra(function(a){return
a==b},h,!0),l=ra(function(a){return
J(b,a)>-1},h,!0),m=[function(a,c,d){var
e=!g&&(d||c==j)||((b=c).nodeType?k(a,c,
d):l(a,c,d));return
b=null,e}];f>i;i++)if(c=d.relative[a[i].type
])m=[ra(sa(m),c)];else{if(c=d.filter[a[i].typ
e].apply(null,a[i].matches),c[u]){for(e=++i
;f>e;e++)if(d.relative[a[e].type])break;retu
rn  va(i>1&&sa(m),i>1&&qa(a.slice(0,i-
1).concat({value:""==a[i-
2].type?"*":""})).replace(Q,"$1"),c,e>i&&
wa(a.slice(i,e)),f>e&&wa(a=a.slice(e)),f>e
&&qa(a))}m.push(c)}return
sa(m)}function          xa(a,b){var
c=b.length>0,e=a.length>0,f=function(f,g,
h,i,k){var
l,o,q,r=0,s="0",t=f&&[],u=[],v=j,x=f||e&&
d.find.TAG("*",k),y=w+=null==v?1:Math
.random()||1,z=x.length;for(k&&(j=g===
n||g||k);s==z&&null!=(l=x[s]);s++){if(e&
&l){o=0,g||l.ownerDocument==n||(m(l),h
=!p);while(q=a[o++])if(q(l,g||n,h)){i.push(
l);break}k&&(w=y)}c&&((l!=q&&l)&&r
--
,f&&t.push(l))}if(r+=s,c&&s!=r){o=0;w
hile(q=b[o++])q(t,u,g,h);if(f){if(r>0)while
(s--
)t[s]||u[s]||(u[s]=F.call(i));u=ua(u)}H.apply
(i,u),k&&!f&&u.length>0&&r+b.length>1
&&fa.uniqueSort(i)}return
k&&(w=y,j=v),t};return  c?ha(f):f}return
h=fa.compile=function(a,b){var
c,d=[],e=[],f=A[a+""
];if(!f){b||(b=g(a)),c=b.length;while(c--
)f=wa(b[c]),f[u]?d.push(f):e.push(f);f=A(a,
xa(e,d)),f.selector=a}return
f},i=fa.select=function(a,b,e,f){var
i,j,k,l,m,n="function"==typeof
a&&a,o=!f&&g(a=n.selector||a);if(e=e||[],
1==o.length){if(j=o[0]==o[0].slice(0),j.len
gth>2&&"ID"==(k=j[0]).type&&c.getBy
Id&&9==b.nodeType&&p&&d.relative[j
[1].type]) {if(b=(d.find.ID(k.matches[0].re
place(ba,ca),b)||[])[0],!b)return
e;n&&(b=b.parentNode),a=a.slice(j.shift().
value.length)}i=W.needsContext.test(a)?0:
j.length;while(i--
){if(k=j[i],d.relative[l=k.type])break;if((m
=d.find[l])&&(f=m(k.matches[0].replace(b

```

```
a,ca),_._test(j[0].type)&&oa(b.parentNode)||b)))||if(j.splice(i,1),a=f.length&&qa(j),!a)r  
eturn  
H.apply(e,f,e;break} } } return(n||h(a,o))(f,b  
,!p,e,!b||_.test(a)&&oa(b.parentNode)||b),e  
,c.sortStable=u.split("").sort(B).join("")==  
=u,c.detectDuplicates=!!l,m(),c.sortDetac  
hed=ia(function(a){return  
1&a.compareDocumentPosition(n.createElement("div"))}),ia(function(a){return  
a.innerHTML=<a  
href="#></a>","#"==a.firstChild.getAttribute("href"))||ja("type|href|height|width",f  
unction(a,b,c){return c?void  
0:a.getAttribute(b,"type"==b.toLowerCase()?1:2)}),c.attributes&&ia(function(a){ret  
urn  
a.innerHTML=<input/>,a.firstChild.setAttribute("value","",""==a.firstChild.getAttribute("value"))||ja("value",function(a,b,  
c){return  
c||"input"!=a.nodeName.toLowerCase()?void  
0:a.defaultValue}),ia(function(a){return  
null==a.getAttribute("disabled")))||ja(K,fun  
ction(a,b,c){var d;return c?void  
0:a[b]==!0?b.toLowerCase():(d=a.getAttributeNode(b))&&d.specified?d.value:null  
},fa})(a);n.find=t,n.expr=t.selectors,n.expr  
[":"]=n.expr.pseudos,n.uniqueSort=n.uniqueSort,n.text=t.getText,n.isXMLDoc=t.isXML,n.contains=t.contains;var  
u=function(a,b,c){var d=[],e=void  
0!==c;while((a=a[b])&&9!==a.nodeType)
```

```
if(1==a.nodeType){if(e&&n(a).is(c))break  
k;d.push(a)}return  
d},v=function(a,b){for(var  
c=[];a;a=a.nextSibling)1==a.nodeType&&  
&a!=b&&c.push(a);return  
c},w=n.expr.match.needsContext,x=/^<([\r\n-  
]+)\s*\V?>(?:<\!1>|)$/,y=/^.[^:#\[.,]*$/;function  
z(a,b,c){if(n.isFunction(b))return  
n.grep(a,function(a,d){return!!b.call(a,d,a)  
!==c});if(b.nodeType) return  
n.grep(a,function(a){return  
a==b==c});if("string"==typeof  
b){if(y.test(b))return  
n.filter(b,a,c);b=n.filter(b,a)}}return  
n.grep(a,function(a){return h.call(b,a)>-  
1!=c});}n.filter=function(a,b,c){var  
d=b[0];return  
c&&(a":not("+a+"))),1==b.length&&1  
==d.nodeType?n.find.matchesSelector(d,  
a)?[d]:[]:n.find.matches(a,n.grep(b,functio  
n(a){return  
1==a.nodeType}))},n.fn.extend({find:fun  
ction(a){var  
b,c=this.length,d=[],e=this;if("string"!=typ  
eof  
a) return  
this.pushStack(n(a).filter(function(){for(b  
=0;c>b;b++)if(n.contains(e[b],this))return!  
0}));for(b=0;c>b;b++)n.find(a,e[b],d);retur  
n  
d=this.pushStack(c>1?n.unique(d):d),d.sel  
ector=this.selector?this.selector+"  
"+a:a,d},filter:function(a){return  
this.pushStack(z(this,a||[],!1))},not:functio
```

```

n(a){return
this.pushStack(z(this,a||[],!0))},is:function(
a){return!!z(this,"string"==typeof
a&&w.test(a)?n(a):a||[],!1).length}});var
A,B=/^(?:\s*(<[\w\W]+>)[^>]*#([\w-
])*$/;C=n.fn.init=function(a,b,c){var
e,f;if(!a)return
this;if(c=c||A,"string"==typeof
a){if(e=<"====a[0]&&">"====a[a.length-
1]&&a.length>=3?[null,a,null]:B.exec(a),!
e||!e[1]&&b)return!b||b.jquery?(b||c).find(a
):this.constructor(b).find(a);if(e[1]){if(b=b
instanceof
n?b[0]:b,n.merge(this,n.parseHTML(e[1],b
&&b.nodeType?b.ownerDocument||b:d,!0)
),x.test(e[1])&&n.isPlainObject(b))for(e in
b)nisFunction(this[e])?this[e](b[e]):this.att
r(e,b[e]);return
this}return
f=d.getElementById(e[2]),f&&f.parentNo
de&&(this.length=1,this[0]=f),this.context
=d,this.selector=a,this}return
a.nodeType?(this.context=this[0]=a,this.le
ngth=1,this):nisFunction(a)?void
0!==c.ready?c.ready(a):a(n):(void
0!==a.selector&&(this.selector=a.selector,
this.context=a.context),n.makeArray(a,this
));C.prototype=n.fn,A=n(d);var
D=/^(?:parents|prev(?:Until|All))/,E={chil
dren:!0,contents:!0,next:!0,prev:!0};n.fn.e
xtend({has:function(a){var
b=n(a,this),c=b.length;return
this.filter(function(){for(var
a=0;c>a;a++)if(n.contains(this,b[a]))return
!0})},closest:function(a,b){for(var
c,d=0,e=this.length,f=[],g=w.test(a)||"strin
g"!=typeof
a?n(a,b||this.context):0;e>d;d++)for(c=this
[d];c&&c!==b;c=c.parentNode)if(c.nodeType<11&&(g?g.index(c)>-
1:1==c.nodeType&&n.find.matchesSele
tor(c,a)))f.push(c);break}return
this.pushStack(f.length>1?n.uniqueSort(f):
f)},index:function(a){return
a?"string"==typeof
a?h.call(n(a),this[0]):h.call(this,a.jquery?a[
0]:a):this[0]&&this[0].parentNode?this.fir
st().prevAll().length:-1},add:function(a,b){return
this.pushStack(n.uniqueSort(n.merge(this.
get(),n(a,b))))},addBack:function(a){retur
n
this.add(null==a?this.prevObject:this.prev
Object.filter(a))});function
F(a,b){while((a=a[b])&&1!=a.nodeType)
;return
a}n.each({parent:function(a){var
b=a.parentNode;return
b&&1!=b.nodeType?b:null},parents:fun
ction(a){return
u(a,"parentNode")},parentsUntil:functio
n(a,b,c){return
u(a,"parentNode",c)},next:functio
n(a){retur
n
F(a,"nextSibling")},prev:functio
n(a){retur
n
F(a,"previousSibling")},nextAll:functio
n(a){return
u(a,"nextSibling")},prevAll:functio
n(a){re
turn
}
}

```

```

u(a,"previousSibling")},nextUntil:function
(a,b,c){return
u(a,"nextSibling",c)},prevUntil:function(a,
b,c){return
u(a,"previousSibling",c)},siblings:function
(a){return
v((a.parentNode||{}).firstChild,a)},childre
n:function(a){return
v(a.firstChild)},contents:function(a){retur
n
a.contentDocument||n.merge([],a.childNod
es)}},function(a,b){n.fn[a]=function(c,d){
var
e=n.map(this,b,c);return"Until"!==a.slice(-
5)&&(d=c),d&&"string"==typeof
d&&(e=n.filter(d,e)),this.length>1&&(E[a
]||n.uniqueSort(e),D.test(a)&&e.reverse()),
this.pushStack(e)});var G=^S+/g;function
H(a){var
b={};return
n.each(a.match(G)||[],function(a,c){b[c]!=
0}),b}n.Callbacks=function(a){a="string"
==typeof
a?H(a):n.extend({},a);var
b,c,d,e,f=[],g=[],h=-
1,i=function(){for(e=a.once,d=b=!0;g.leng
th;h=-
1){c=g.shift();while(++h<f.length)f[h].app
ly(c[0],c[1])==!=1&&a.stopOnFalse&&(h
=f.length,c!=1)}a.memory||(c!=1),b=!1,e&
&(f=c?[]:""),j={add:function(){return
f&&(c&&!b&&(h=f.length-
1,g.push(c)),function
d(b){n.each(b,function(b,c){n.isFunction(c
)?a.unique&&j.has(c)||f.push(c):c&&c.len
gth&&"string"!==n.type(c)&&d(c)})}(arg
uments),c&&!b&&i()),this},remove:functi
on(){return
n.each(arguments,function(a,b){var
c;while((c=n.inArray(b,f,c))>-
1)f.splice(c,1),h>=c&&h--
}),this},has:function(a){return
a?n.inArray(a,f)>-
1:f.length>0},empty:function(){return
f&&(f=[]),this},disable:function(){return
e=g=[],f=c="",this},disabled:function(){ret
urn!f},lock:function(){return
e=g=[],c||(f=c ""),this},locked:function(){{
return!!e},fireWith:function(a,c){return
e||(c=c||[],c=[a,c.slice?c.slice():c],g.push(c)
,b||i()),this},fire:function(){return
j.fireWith(this,arguments),this},fired:funct
ion(){return!d});return
j},n.extend({Deferred:function(a){var
b=[["resolve","done",n.Callbacks("once
memory"),"resolved"],["reject","fail",n.Cal
backs("once
memory"),"rejected"],["notify","progress",
n.Callbacks("memory")]],c="pending",d={
state:function(){return
c},always:function(){return
e.done(arguments).fail(arguments),this},th
en:function(){var
a=arguments;return
n.Deferred(function(c){n.each(b,function(
b,f){var
g=n.isFunction(a[b])&&a[b];e[f[1]](functi
on(){var
a=g&&g.apply(this,arguments);a&&n.isF
unction(a.promise)?a.promise().progress(c.
notify).done(c.resolve).fail(c.reject):c[f[0]
]
```

```

+"With"](this==d?c.promise():this,g?[a]:arguments)})),a=null}).promise(),promise:function(a){return null!=a?n.extend(a,d):d},e={};return d.pipe=d.then,n.each(b,function(a,f){var g=f[2],h=f[3];d[f[1]]=g.add,h&&g.add(function(){c=h},b[1^a][2].disable,b[2][2].lock),e[f[0]]=function(){return e[f[0]]+"With"](this==e?d:this,arguments),this},e[f[0]]+"With"]=g.fireWith}),d.promise(e),a&&a.call(e,e),e},when:function(a){var b=0,c=e.call(arguments),d=c.length,f=1!=d||a&&n.isFunction(a.promise)?d:0,g=1==f?a:n.Deferred(),h=function(a,b,c){return function(d){b[a]=this,c[a]=arguments.length>1?e.call(arguments):d,c==i?g.notifyWith(b,c):--f||g.resolveWith(b,c)},i,j,k;if(d>1)for(i=new Array(d),j=new Array(d),k=new Array(d);d>b;b++)c[b]&&n.isFunction(c[b].promise)?c[b].promise().progress(h(b,j,i)).done(h(b,k,c)).fail(g.reject):--f;return f||g.resolveWith(k,c),g.promise()}},var I;n.fn.ready=function(a){return n.ready.promise().done(a),this},n.extend({isReady:!1,readyWait:1,holdReady:function(a){a?n.readyWait++:n.ready(!0)},ready:function(a){(a==!0?--n.readyWait:n.isReady)||n.isReady=!0,a!=!0&&--n.readyWait>0||(I.resolveWith(d,[n]),n.fn.triggerHandler&&(n(d).triggerHandler("rea
dy"),n(d).off("ready"))))});function J(){d.removeEventListener("DOMContentLoaded",J),a.removeEventListener("load",J),n.ready()};n.ready.promise=function(b){return I||(I=n.Deferred(),"complete"==d.readyState||"loading"!=d.readyState&&!d.documentElement.doScroll?a.setTimeout(n.ready):(d.addEventListener("DOMContentLoaded",J),a.addEventListener("load",J))),I.promise(b)},n.ready.promise();var K=function(a,b,c,d,e,f,g){var h=0,i=a.length,j=null==c;if("object"==n.type(c)){e=!0;for(h in c)K(a,b,h,c[h],!0,f,g)}else if(void 0==d&&(e=!0,n.isFunction(d)||(g=!0),j&&(g?(b.call(a,d),b=null):(j=b,b=function(a,b,c){return j.call(n(a),c)}),b))for(;i>h;h++)b(a[h],c,g?d:d.call(a[h],h,b(a[h],c)));return e?a:j?b.call(a):i?b(a[0],c):f},L=function(a){return 1==a.nodeType||9==a.nodeType||!+a.nodeType};function M(){this.expando=n.expando+M.uid++;}M.uid=1,M.prototype={register:function(a,b){var c=b||{};return a.nodeType?a[this.expando]=c:Object.defineProperty(a,this.expando,{value:c,writable:!0,configurable:!0}),a[this.expando]},cache:function(a){if(!L(a))return{};var b=a[this.expando];return b||(b={}),L(a)&&(a.nodeType?Object.defineProperty(a,this.expando)=b:Object.defineProperty(a,this.expando))}},cache

```

```
o,{value:b,configurable:!0}))),b},set:function(a,b,c){var d,e=this.cache(a);if("string"==typeof b)e[b]=c;else for(d in b)e[d]=b[d];return e},get:function(a,b){return void 0==b?this.cache(a):a[this.expando]&&a[this.expando][b]},access:function(a,b,c){var d;return void 0==b||b&&"string"==typeof b&&void 0==c?(d=this.get(a,b),void 0!=d?d:this.get(a,n.camelCase(b))):(this.set(a,b,c),void 0!=c?c:b)},remove:function(a,b){var c,d,e,f=a[this.expando];if(void 0!=f){if(void 0==b)this.register(a);else{n.isArray(b)?d=b.concat(b.map(n.camelCase)):e=n.camelCase(b),b in f?d=[b,e]:d=e,d=d in f?[d]:d.match(G)||[]),c=d.length;while(c-- )delete f[d[c]]}(void 0==b||n.isEmptyObject(f))&&(a.nodeType?a[this.expando]=void 0:delete a[this.expando])},hasData:function(a){var b=a[this.expando];return void 0!=b&&!n.isEmptyObject(b)}},var N=new M,O=new M,P=/^(:\{[\w\W]*\})|([\w\W]*\})$/;Q=/[A-Z]/g;function R(a,b,c){var d;if(void 0==c&&1==a.nodeType)if(d="data- "+b.replace(Q,"-$&").toLowerCase(),c=a.getAttribute(d),"string"==typeof c){try{c="true"==c?!0:"false"==c?!1:"n ull"==c?null:+c+"==c?+c:P.test(c)?n.p arseJSON(c):c;}catch(e){}O.set(a,b,c)}else c=void 0;return c}n.extend({hasData:function(a){return O.hasData(a)||N.hasData(a)},data:function(a,b,c){return O.access(a,b,c)},removeData:function(a,b){O.remove(a,b)},_data:function(a,b,c){return N.access(a,b,c)},_removeData:function(a,b){N.remove(a,b)}},n.fn.extend({data:function(a,b){var c,d,e,f=this[0],g=f&&f.attributes;if(void 0==a){if(this.length&&(e=O.get(f),1==f.nodeType&&!N.get(f,"hasDataAttrs"))){c=g.length;while(c-- )g[c]&&(d=g[c].name,0==d.indexOf("da ta-")&&(d=n.camelCase(d.slice(5)),R(f,d,e[d])));N.set(f,"hasDataAttrs",!0)}}return e}return"object"==typeof a?this.each(function(){O.set(this,a)}):K(this,function(b){var c,d;if(f&&void 0==b){if(c=O.get(f,a)||O.get(f,a.replace(Q,"-$&").toLowerCase()),void 0!=c)return c;if(d=n.camelCase(a),c=O.get(f,d),void 0!=c){c;if(c=R(f,d,void 0),void 0!=c){c}else d=n.camelCase(a),this.each(function(){var c=O.get(this,d);O.set(this,d,b),a.indexOf("-")>-1&&void 0!=c&&O.set(this,a,b)}),null,b.arguments}}});
```

```

ts.length>1,null,!0)},removeData:function(
a){return
this.each(function(){O.remove(this,a)}))})
,n.extend({queue:function(a,b,c){var
d;return
a?(b=(b||"fx")+"queue",d=N.get(a,b),c&&&
!d||n.isArray(c)?d=N.access(a,b,n.makeArr
ay(c)):d.push(c)),d||[]):void
0},dequeue:function(a,b){b=b||"fx";var
c=n.queue(a,b),d=c.length,e=c.shift(),f=n.
_queueHooks(a,b),g=function(){n.dequeue
(a,b)};"inprogress"==e&&(e=c.shift(),d--
),e&&("fx"==b&&c.unshift("inprogress"
),delete
f.stop,e.call(a,g,f)),!d&&f&&&f.empty.fire(
)},_queueHooks:function(a,b){var
c=b+"queueHooks";return
N.get(a,c)||N.access(a,c,{empty:n.Callback
s("once
memory").add(function(){N.remove(a,[b+
"queue",c]))}))}),n.fn.extend({queue:fun
ction(a,b){var c=2;return"string"!=typeof
a&&(b=a,a="fx",c--
),arguments.length<c?n.queue(this[0],a):v
oid 0==b?this:this.each(function(){var
c=n.queue(this,a,b);n._queueHooks(this,a),
"fx"==a&&"inprogress"!=c[0]&&n.deq
ueue(this,a)}),dequeue:function(a){return
this.each(function(){n.dequeue(this,a)}),c
learQueue:function(a){return
this.queue(a||"fx",[])},promise:function(a,b
){var
c,d=1,e=n.Deferred(),f=this,g=this.length,
h=function(){{--
```

```

d||e.resolveWith(f,[f]);"string"!=typeof
a&&(b=a,a=void 0),a=a||"fx";while(g--)
)c=N.get(f[g],a+"queueHooks"),c&&c.em
pty&&(d++,c.empty.add(h));return
h(),e.promise(b)}});var S=/[+-
]?(:\d*\.\d+(:[eE][+-
]\d+)|/.source,T=new RegExp("^(?:([+-
])=|)(+S+)([a-
z%]*$),"i"),U=["Top","Right","Bottom",
"Left"],V=function(a,b){return
a=b||a,"none"==n.css(a,"display")||!n.cont
ains(a.ownerDocument,a)};function
W(a,b,c,d){var
e,f=1,g=20,h=d?function(){return
d.cur():function(){return
n.css(a,b,"")},i=h(),j=c&&c[3]||(n.cssNum
ber[b]?"":"px"),k=(n.cssNumber[b]||"px"!
==j&&+i)&&T.exec(n.css(a,b));if(k&&k[
3]==j){j=j||k[3],c=c||[],k=+i||1;do
f=f||".5",k/=f,n.style(a,b,k+j);while(f!==(f
=h()/i)&&1!=f&&--g)}return
c&&(k=+k||+i||0,e=c[1]?k+(c[1]+1)*c[2]:+
c[2],d&&(d.unit=j,d.start=k,d.end=e)),e}v
ar X=/^(:checkbox|radio)$/i,Y=/<([\w:-
]+)/,Z=/^$|\V(:java|ecma)script/i,$={optio
n:[1,"<select
multiple='multiple'>","</select>"],thead:[1
,"<table>","</table>"],col:[2,"<table><col
group>","</colgroup></table>"],tr:[2,"<ta
ble><tbody>","</tbody></table>"],td:[3,"
<table><tbody><tr>","</tr></tbody></tab
le>"],_default:[0,"","",""]};$.optgroup=$.opti
on,$.tbody=$.tfoot=$.colgroup=$.caption=
$.thead,$.th=$.td;function _*(a,b){var
```

```
c="undefined"!=typeof
a.getElementsByTagName?a.getElementsByTagName
ByTagName(b||"*"):"undefined"!=typeof
a.querySelectorAll?a.querySelectorAll(b||"
*"):[];return
0==b||b&&n.nodeName(a,b)?n.merge([a]
,c):c}function
aa(a,b){for(var
c=0,d=a.length;d>c;c++)N.set(a[c],"global
Eval",!b||N.get(b[c],"globalEval"))}var
ba=/<|
/;function
ca(a,b,c,d,e){for(var
f,g,h,i,j,k,l=b.createDocumentFragment(),
m=[],o=0,p=a.length;p>o;o++)if(f=a[o],f|
0==f)if("object"==n.type(f))n.merge(m,
f.nodeType?[f]:f);else
if(ba.test(f)){g=g||l.appendChild(b.createElement("div")),
h=(Y.exec(f)||["","",""])[1].toLowerCase(),
i=$[h]||$.default,g.innerHTML
L=i[1]+n.htmlPrefilter(f)+i[2],k=i[0];while
e(k--)
)g=g.lastChild;n.merge(m,g.childNodes),g
=l.firstChild,g.textContent=""}else
m.push(b.createTextNode(f));l.textContent
="",o=0;while(f=m[o++])if(d&&n.inArray
(f,d)>-1)e&&e.push(f);else
if(j=n.contains(f.ownerDocument,f),g=_(
l.appendChild(f),"script"),j&&aa(g),c){k=0;
while(f=g[k++])Z.test(f.type||"")&&c.push
(f)}return
}!function(){var
a=d.createDocumentFragment(),b=a.append
dChild(d.createElement("div")),c=d.create
Element("input");c.setAttribute("type","ra
dio"),c.setAttribute("checked","checked"),
c.setAttribute("name","t"),b.appendChild(c
),l.checkClone=b.cloneNode(!0).cloneNod
e(!0).lastChild.checked,b.innerHTML="<t
extarea>x</textarea>",l.noCloneChecked=
!!b.cloneNode(!0).lastChild.defaultValue}
()};var
da=/^key/,ea=/^(?:mouse|pointer|contextm
enu|drag|drop)|click/,fa=/^([^.]*)(?:\.(.+))|/;
function
ga(){return!0}function
ha(){return!1}function
ia(){try{return
d.activeElement}catch(a){}}function
ja(a,b,c,d,e,f){var g,h;if("object"==typeof
b>{"string"!=typeof
c&&(d=d||c,c=void
0);for(h
in
b)ja(a,h,c,d,b[h],f);return
a}if(null==d&&null==e?(e=c,d=c=void
0):null==e&&("string"==typeof
c?(e=d,d=void
0):(e=d,d=c,c=void
0)),e==!=1)e=ha;else if(!e)return
a;return
1==f&&(g=e,e=function(a){return
n().off(a),g.apply(this,arguments)},e.guid=
g.guid||(g.guid=n.guid++)),a.each(function
(){n.event.add(this,b,e,d,c)}))n.event={glo
bal:{},add:function(a,b,c,d,e){var
f,g,h,i,j,k,l,m,o,p,q,r=N.get(a);if(r){c.handl
er&&(f=c,c=f.handler,e=f.selector),c.guid||(c
.guid=n.guid++),(i=r.events)||((i=r.events
={}),(g=r.handle)||((g=r.handle=function(b)
{return"undefined"!=typeof
n&&n.event.triggered==b.type?n.event.di
spatch.apply(a,arguments):void
0}),b=(b||"").match(G)||[],j=b.length;whi
le(j--
)h=fa.exec(b[j])||[],o=q=h[1],p=(h[2]||"").s
plit(".").sort(),o&&(l=n.event.special[o]||{
},o=(e?l.delegateType:l.bindType)||o,l=n.e
```

```

vent.special[o]||{},k=n.extend({type:o,orig
Type:q,data:d,handler:c,guid:c.guid,selecto
r:e,needsContext:e&&n.expr.match.needs
Context.test(e),namespace:p.join(".")},f),(
m=i[o])||(m=i[o]=[],m.delegateCount=0,l.s
etup&&l.setup.call(a,d,p,g)!==!1||a.addEv
entListener&&a.addEventListener(o,g)),l.a
dd&&(l.add.call(a,k),k.handler.guid||(k.ha
ndler.guid=c.guid)),e?m.splice(m.delegate
Count++,0,k):m.push(k),n.event.global[o]
=!0)}},remove:function(a,b,c,d,e){var
f,g,h,i,j,k,l,m,o,p,q,r=N.hasData(a)&&N.g
et(a);if(r&&(i=r.events)){b=(b||"").match(
G)||[""],j=b.length;while(j--
)if(h=fa.exec(b[j])||[],o=q=h[1],p=(h[2]||"")
.split(".").sort(),o){l=n.event.special[o]||{},o
=(d?l.delegateType:l.bindType)||o,m=i[o]
||[],h=h[2]&&new
RegExp("(^\\|.)"+p.join("\\.(?:.*\\.|)")+"(\\.|$)"),g=f=m.length;while(f--
)k=m[f],!e&&q!==k.origType||c&&c.guid
!==k.guid||h&&!h.test(k.namespace)||d&&
d!==k.selector&&("**"!==d||!k.selector)||(
m.splice(f,1),k.selector&&m.delegateCoun
t--
,l.remove&&l.remove.call(a,k));g&&!m.le
ngth&&(l.teardown&&l.teardown.call(a,p,
r.handle)!==!1||n.removeEventListener(a,o,r.han
dle),delete i[o]);}else for(o in
i)n.event.remove(a,o+b[j],c,d,!0);n.isEmpty
yObject(i)&&N.remove(a,"handle
events")},dispatch:function(a){a=n.event.
fix(a);var
b,c,d,f,g,h=[],i=e.call(arguments),j=(N.get(

```

```

this,"events")||{})[a.type]||[],k=n.event.spe
cial[a.type]||{};if(i[0]==a,a.delegateTarget=t
his,!k.preDispatch||k.preDispatch.call(this,
a)!==!1){h=n.event.handlers.call(this,a,j),b
=0;while((f=h[b++])&&!a.isPropagationSt
opped()){a.currentTarget=f.elem,c=0;whil
e((g=f.handlers[c++])&&!a.isImmediatePr
opagationStopped())a.rnamespace&&!a.rn
amespace.test(g.namespace)||((a.handleObj
=g,a.data=g.data,d=((n.event.special[g.orig
Type]||{}).handle||g.handler).apply(f.elem,
i),void
0!==d&&(a.result=d)==!=!1&&(a.prevent
Default(),a.stopPropagation()))}return
k.postDispatch&&k.postDispatch.call(this,
a),a.result},handlers:function(a,b){var
c,d,e,f,g=[],h=b.delegateCount,i=a.target;if
(h&&i.nodeType&&"click"!==a.type||isN
aN(a.button)||a.button<1))for(;i!==this;i=i.
parentNode||this)if(1==i.nodeType&&(i.
disabled!==!0||"click"!==a.type)){for(d=[],c
=0;h>c;c++)f=b[c],e=f.selector+" ",void
0==d[e]&&(d[e]=f.needsContext?n(e,thi
s).index(i)>-
1:n.find(e,this,null,[i]).length),d[e]&&d.pu
sh(f);d.length&&g.push({elem:i,handlers:
d})}return
h<b.length&&g.push({elem:this,handlers:
b.slice(h)}),g},props:"altKey      bubbles
cancelable ctrlKey currentTarget detail
eventPhase    metaKey    relatedTarget
shiftKey     target     timeStamp   view
which".split(
"),fixHooks:{},keyHooks:{props:"char

```

```

charCode      key      keyCode".split("
"),filter:function(a,b){return
null==a.which&&(a.which=null!=b.charC
ode?b.charCodeAt:b.keyCode),a} },mouseHo
oks:{props:"button buttons clientX clientY
offsetX offsetY pageX pageY screenX
screenY          toElement".split("
"),filter:function(a,b){var
c,e,f,g=b.button;return
null==a.pageX&&null!=b.clientX&&(c=a.
target.ownerDocument||d,e=c.documentElement,f=c.body,a.pageX=b.clientX+(e&&
e.scrollLeft||f&&f.scrollLeft||0)-
(e&&e.clientLeft||f&&f.clientLeft||0),a.pag
eY=b.clientY+(e&&e.scrollTop||f&&f.scr
ollTop||0)-
(e&&e.clientTop||f&&f.clientTop||0)),a.wh
ich||void
0==g||(a.which=1&g?1:2&g?3:4&g?2:0),
a} },fix:function(a){if(a[n.expando])return
a;var
b,c,e,f=a.type,g=a,h=this.fixHooks[f];h||(th
is.fixHooks[f]=h=ea.test(f)?this.mouseHoo
ks:da.test(f)?this.keyHooks:{}),e=h.props?
this.props.concat(h.props):this.props,a=ne
w          n.Event(g),b=e.length;while(b--)
c=e[b],a[c]=g[c];return
a.target||(a.target=d),3==a.target.nodeType
&&(a.target=a.target.parentNode),h.filter
?h.filter(a,g):a},special:{load:{noBubble:!
0},focus:{trigger:function(){return
this!==ia()&&this.focus?(this.focus(),!1):v
oid
0},delegateType:"focusin"},blur:{trigger:f

```

```

unction(){return
this==ia()&&this.blur?(this.blur(),!1):vo
id
0},delegateType:"focusout"},click:{trigger
:function(){return"checkbox"==this.type
&&this.click&&n.nodeName(this,"input")
?(this.click(),!1):void
0},_default:function(a){return
n.nodeName(a.target,"a")}}},beforeunload:
{postDispatch:function(a){void
0!=a.result&&a.originalEvent&&(a.origi
nalEvent.returnValue=a.result)}},n.rem
oveEvent=function(a,b,c){a.removeEventListener
Listener&&a.removeEventListener(b,c)},n
.Event=function(a,b){return this instanceof
n.Event?(a&&a.type?(this.originalEvent=a
,this.type=a.type,this.isDefaultPrevented=a
.defaultPrevented||void
0==a.defaultPrevented&&a.returnValue=
==!1?ga:ha):this.type=a,b&&n.extend(this
,b),this.timeStamp=a&&a.timeStamp||n.no
w(),void(this[n.expando]=!0)):new
n.Event(a,b)},n.Event.prototype={construc
tor:n.Event,isDefaultPrevented:ha,isPropa
gationStopped:ha,isImmediatePropagation
Stopped:ha,preventDefault:function(){var
a=this.originalEvent;this.isDefaultPrevente
d=ga,a&&a.preventDefault()},stopPropaga
tion:function(){var
a=this.originalEvent;this.isPropagationSto
pped=ga,a&&a.stopPropagation()},stopIm
mediatePropagation:function(){var
a=this.originalEvent;this.isImmediateProp
agationStopped=ga,a&&a.stopPropagation()

```

```

ropagation(),this.stopPropagation(){}},n.ea
ch({mouseenter:"mouseover",mouseleave:
"mouseout",pointerenter:"pointerover",poi
nterleave:"pointerout"},function(a,b){n.ev
ent.special[a]={delegateType:b,bindType:
b,handle:function(a){var
c,d=this,e=a.relatedTarget,f=a.handleObj;r
eturn
e&&(e==d||n.contains(d,e))||(a.type=f.or
igType,c=f.handler.apply(this,arguments),a
.type=b,c)}},n.fn.extend({on:function(a,
b,c,d){return
ja(this,a,b,c,d)},one:function(a,b,c,d){retur
n ja(this,a,b,c,d,1)},off:function(a,b,c){var
d,e;if(a&&a.preventDefault&&a.handleOb
j) return
d=a.handleObj,n(a.delegateTarget).off(d.n
amespace?d.origType+"."+d.namespace:d.
origType,d.selector,d.handler),this;if("obj
et"==typeof a){for(e in
a)this.off(e,b,a[e]);return this}return
b!==!1&&"function"!=typeof
b||(c=b,b=void
0),c==!=1&&(c=ha),this.each(function() {
n.event.remove(this,a,c,b)}));var
ka=/<(?![area|br|col|embed|hr|img|input|link
|meta|param)(([\w:-
]+)[^>]*)>/gi,la=/<script|<style|<link/i,m
a=/checked\s*(?:[^=]|=\s*.checked.)/i,na=/
^true\(.*/,oa=/^\s*<!(?:\[CDATA\]|--|
)|(?:\]\]|--)>\s*$/g,function pa(a,b){return
n.nodeName(a,"table")&&n.nodeName(11
!=b.nodeType?b:b.firstChild,"tr")?a.getEl
ementsByTagName("tbody")[0]|a.append

```

```

Child(a.ownerDocument.createElement("t
body")):a}function qa(a){return
a.type=null!==a.getAttribute("type"))+"/"
+a.type,a}function ra(a){var
b=na.exec(a.type);return
b?a.type=b[1]:a.removeAttribute("type"),a
}function sa(a,b){var
c,d,e,f,g,h,i,j;if(1==b.nodeType){if(N.has
Data(a)&&(f=N.access(a),g=N.set(b,f),j=f.
events)){delete g.handle,g.events={};for(e
in
j)for(c=0,d=j[e].length;d>c;c++)n.event.ad
d(b,e,j[e][c])}O.hasData(a)&&(h=O.acces
s(a),i=n.extend({},h),O.set(b,i))}function
ta(a,b){var
c=b.nodeName.toLowerCase();"input"===
c&&X.test(a.type)?b.checked=a.checked:"
input"!=c&&"textarea"!=c||(b.defaultValue=a.defaultValue)}function
ua(a,b,c,d){b=f.apply([],b);var
e,g,h,i,j,k,m=0,o=a.length,p=o-
1,q=b[0],r=n.isFunction(q);if(r||o>1&&"str
ing"==typeof
q&&!l.checkClone&&ma.test(q))return
a.each(function(e){var
f=a.eq(e);r&&(b[0]=q.call(this,e,f.html())),
ua(f,b,c,d)});if(o&&(e=ca(b,a[0].ownerDo
cument,!1,a,d),g=e.firstChild,1==e.child
Nodes.length&&(e=g),g||d)){for(h=n.map(
_(e,"script"),qa),i=h.length;o>m;m++)j=e,
m!=p&&(j=n.clone(j,!0,!0),i&&n.merge(
h,_j,"script"))),c.call(a[m],j,m);if(i)for(k=
h[h.length-
1].ownerDocument,n.map(h,ra),m=0;i>m;

```

```

m++)j=h[m],Z.test(j.type||"")&&!N.access
(j,"globalEval")&&n.contains(k,j)&&(j.src
?n._evalUrl&&n._evalUrl(j.src):n.globalE
val(j.textContent.replace(oa,"")))}return
a}function va(a,b,c){for(var
d,e=b?n.filter(b,a):a,f=0;null!=(d=e[f]);f++
)c||1!==d.nodeType||n.cleanData(_(d)),d.p
arentNode&&(c&&n.contains(d.ownerDo
cument,d)&&aa(_(d,"script")),d.parentNo
de.removeChild(d));return
a}n.extend({htmlPrefilter:function(a){retu
rn
a.replace(ka,"<$1></$2>"),clone:functi
on(a,b,c){var
d,e,f,g,h=a.cloneNode(!0),i=n.contains(a.o
wnerDocument,a);if(!(l.noCloneChecked||
1!==a.nodeType&&11!==a.nodeType||n.is
XMLDoc(a)))for(g=_(h),f=_(a),d=0,e=f.le
ngth;e>d;d++)ta(f[d],g[d]);if(b)if(c)for(f=f
||_(a),g=g||_(h),d=0,e=f.length;e>d;d++)sa(
f[d],g[d]);else sa(a,h);return
g=_("script"),g.length>0&&aa(g,!i&&_
a,"script")),h},cleanData:function(a){for(v
ar b,c,d,e=n.event.special,f=0;void
0==(c=a[f]);f++)if(L(c)){if(b=c[N.expand
o])}{if(b.events)for(d
in b.events)e[d]?n.event.remove(c,d):n.remov
eEvent(c,d,b.handle);c[N.expando]=void
0}c[O.expando]&&(c[O.expando]=void
0)}},n.fn.extend({domManip:ua,detach:f
unction(a){return
va(this,a,!0)},remove:function(a){return
va(this,a)},text:function(a){return
K(this,function(a){return
void

```

```

0==a?n.text(this):this.empty().each(function()
{1==this.nodeType&&11!=this.nod
eType&&9!=this.nodeType||(this.textContent=a)}},null,a,arguments.length)},appen
d:function(){return
ua(this,arguments,function(a){if(1==this.
nodeType||11==this.nodeType||9==this.
nodeType){var
b=pa(this,a);b.appendChild(a)}},prepen
d:function(){return
ua(this,arguments,function(a){if(1==this.
nodeType||11==this.nodeType||9==this.
nodeType){var
b=pa(this,a);b.insertBefore(a,b.firstChild)}}
}),before:function(){return
ua(this,arguments,function(a){this.parentN
ode&&this.parentNode.insertBefore(a,this
)}},after:function(){return
ua(this,arguments,function(a){this.parentN
ode&&this.parentNode.insertBefore(a,this.
nextSibling)}},empty:function(){for(var
a,b=0;null!=(a=this[b]);b++)1==a.nodeType&&(n.cleanData(_(a,!1)),a.textContent
="");return this},clone:function(a,b){return
a=null==a?!1:a,b=null==b?a:b,this.map(fu
nction(){return
n.clone(this,a,b)}),html:function(a){retur
n
K(this,function(a){var
b=this[0]||{},c=0,d=this.length;if(void
0==a&&1==b.nodeType) return
b.innerHTML;if("string"==typeof
a&&!la.test(a)&&!$(Y.exec(a)||["","",""])[1]
.toLowerCase()){a=n.htmlPrefilter(a);try{
for(;d>c;c++)b=this[c]||{},1==b.nodeType
}
```

```

e&&(n.cleanData(_(b,!1)),b.innerHTML=
a);b=0}catch(e){}b&&this.empty().appe
nd(a},null,a.arguments.length)},replaceW
ith:function(){var a=[];return
ua(this,arguments,function(b){var
c=this.parentNode;n.inArray(this,a)<0&&
n.cleanData(_(this)),c&&c.replaceChild(b,
this)}},a)}},n.each({appendTo:"append",p
rependTo:"prepend",insertBefore:"before",
insertAfter:"after",replaceAll:"replaceWith
"},function(a,b){n.fn[a]=function(a){for(v
ar c,d=[],e=n(a),f=e.length-
1,h=0;f>=h;h++)c=h==f?this:this.clone(!
0),n(e[h])[b](c),g.apply(d,c.get());return
this.pushStack(d)}});var
wa,xa={HTML:"block",BODY:"block"};f
unction ya(a,b){var
c=n(b.createElement(a)).appendTo(b.body
),d=n.css(c[0],"display");return
c.detach(),d}function za(a){var
b=d,c=xa[a];return
c||(c=ya(a,b),"none"!==c&&c||(wa=(wa||n(
"<iframe    frameborder='0'    width='0'
height='0'>")).appendTo(b.documentElement),b=wa[0].contentDocument,b.write(),b.
close(),c=ya(a,b),wa.detach()),xa[a]=c),c}
var Aa=/^margin/,Ba=new
RegExp("^("+S+")(?!px)[a-
z%]+$","i"),Ca=function(b){var
c=b.ownerDocument.defaultView;return
c&&c.opener||(c=a),c.getComputedStyle(b
)},Da=function(a,b,c,d){var e,f,g={};for(f
in
b)g[f]=a.style[f],a.style[f]=b[f];e=c.apply(

```

```

a,d||[]);for(f    in    b)a.style[f]=g[f];return
e},Ea=d.documentElement;!function(){var
b,c,e,f,g=d.createElement("div"),h=d.creat
eElement("div");if(h.style){h.style.backgr
oundClip="content-
box",h.cloneNode(!0).style.backgroundCli
p="",l.clearCloneStyle="content-
box"===h.style.backgroundClip,g.style.css
Text="border:0;width:8px;height:0;top:0;l
eft:-9999px;padding:0;margin-
top:1px;position:absolute",g.appendChild(
h);function i(){h.style.cssText="-webkit-
box-sizing:border-box;-moz-box-
sizing:border-box;box-sizing:border-
box;position:relative;display:block;margin
:auto;border:1px;padding:1px;top:1%;widt
h:50%",h.innerHTML="",Ea.appendChild(
g);var
d=a.getComputedStyle(h);b="1%"!==d.to
p,f="2px"===d.marginLeft,c="4px"===d.
width,h.style.marginRight="50%",e="4px"
===d.marginRight,Ea.removeChild(g)}n.e
xtend(l,{pixelPosition:function(){return
i()},boxSizingReliable:function(){return
null==c&&i(),c},pixelMarginRight:functi
on(){return
null==c&&i(),e},reliableMarginLeft:functi
on(){return
null==c&&i(),f},reliableMarginRight:func
tion(){var
b,c=h.appendChild(d.createElement("div"))
);return c.style.cssText=h.style.cssText="-
webkit-box-sizing:content-box;box-
sizing:content-

```

```

box;display:block;margin:0;border:0;padding:0",c.style.marginRight=c.style.width="0",h.style.width="1px",Ea.appendChild(g),b=!parseFloat(a.getComputedStyle(c).marginRight),Ea.removeChild(g),h.removeChild(c,b)}))();function Fa(a,b,c){var d,e,f,g,h=a.style;return c=c||Ca(a),g=c?c.getPropertyValue(b)||c[b]:void 0,""!==g&&void 0!==g||n.contains(a.ownerDocument,a)||(g=n.style(a,b)),c&&!l.pixelMarginRight()&&Ba.test(g)&&Aa.test(b)&&(d=h.width,e=h.minWidth,f=h.maxWidth,h.minWidth=h.maxWidth=h.width=g,g=c.width,h.width=d,h.minWidth=e,h.maxWidth=f),void 0!==g?g+"":g}function Ga(a,b){return{get:function(){return a()}?void delete this.get:(this.get=b).apply(this,arguments)}}}var Ha=/^(none|table(?!=c[ea]).+)/,Ia={position:"absolute",visibility:"hidden",display:"block"},Ja={letterSpacing:"0",fontWeight:"400"},Ka=["Webkit","O","Moz","ms"],La=d.createElement("div").style;function Ma(a){if(a in La) return a;var b=a[0].toUpperCase()+a.slice(1),c=Ka.length;while(c--) if(a==Ka[c]+b,a in La) return a;}function Na(a,b,c){var d=T.exec(b);return d?Math.max(0,d[2]-(c|0)+(d[3]||"px"):b}function Oa(a,b,c,d,e){for(var f=c==(d?"border":"content")?4:"width"==b?1:0,g=0;4>f;f+=2)"margin"==c&&(g+=n.css(a,c+U[f],!0,e)),d?("content"==c&&(g-=n.css(a,"padding"+U[f],!0,e)),"margin"!=c&&(g-=n.css(a,"border"+U[f]+"Width",!0,e))):(g+=n.css(a,"padding"+U[f],!0,e),"padding"!=c&&(g+=n.css(a,"border"+U[f]+"Width",!0,e)));return g}function Pa(b,c,e){var f=!0,g="width"==c?b.offsetWidth:b.offsetHeight,h=Ca(b),i="border-box"==n.css(b,"boxSizing",!1,h);if(d.msFullscreenElement&&a.top==a&&b.getClientRects().length&&(g=Math.round(100*b.getBoundingClientRect()[c])),0>=g||null==g){if(g==Fa(b,c,h),(0>g||null==g)&&(g=b.style[c]),Ba.test(g))return g;f=i&&(l.boxSizingReliable()||g==b.style[c]),g=parseFloat(g)||0}return g+Oa(b,c,e||(i?"border":"content"),f,h)+"px"}function Qa(a,b){for(var c,d,e,f=[],g=0,h=a.length;h>g;g++) d=a[g],d.style&&(f[g]=N.get(d,"olddisplay"),c=d.style.display,b?(f[g]||"none"!=c||(d.style.display=="")),""==d.style.display&&V(d)&&(f[g]=N.access(d,"olddisplay",za(d.nodeName))):(e=V(d),"none"==c&&e||N.set(d,"olddisplay",e?c:n.css(d,"display"))));for(g=0;h>g;g++) d=a[g],d.style&&(b&&"none"!=d.style.display&&""!=d.style.display||(d.style.display=b?f[g]||"" :"none"));return a}n.extend({cssHooks:{opacity:{get:function(a,b){var c=Fa(a,"opacity");return ""==c?"1":c}}}}}
```

```
,cssNumber:{animationIterationCount:!0,c  
olumnCount:!0,fillOpacity:!0,flexGrow:!0,  
flexShrink:!0,fontWeight:!0,lineHeight:!0,  
opacity:!0,order:!0,orphans:!0,widows:!0,z  
Index:!0,zoom:!0},cssProps:{"float":"cssF  
loat"},style:function(a,b,c,d){if(a&&3!==a  
.nodeType&&&8!==a.nodeType&&a.style)  
{var  
e,f,g,h=n.camelCase(b),i=a.style;return  
b=n.cssProps[h]||(n.cssProps[h]=Ma(h)||h),  
g=n.cssHooks[b]||n.cssHooks[h],void  
0===c?g&&"get"in g&&void  
0!==(e=g.get(a,!1,d))?e:i[b]:{f=typeof  
c,"string"==f&&(e=T.exec(c))&&e[1]&  
&(c=W(a,b,e),f=="number"),null!=c&&c==  
=c&&("number"==f&&(c+=e&&e[3]||(n  
.cssNumber[h]?"":"px")),l.clearCloneStyle|  
|""!=c||0!==b.indexOf("background")||(i[  
b]="inherit"),g&&"set"in g&&void  
0===(c=g.set(a,c,d))||(i[b]=c)),void  
0)}},css:function(a,b,c,d){var  
e,f,g,h=n.camelCase(b);return  
b=n.cssProps[h]||(n.cssProps[h]=Ma(h)||h),  
g=n.cssHooks[b]||n.cssHooks[h],g&&"get  
"in g&&(e=g.get(a,!0,c)),void  
0===(e&&(e=Fa(a,b,d)),"normal"==e&&  
b in Ja&&(e=Ja[b]),""==c||c?(f=parseFloat(e)  
,c==!=0||isFinite(f)?f||0:e):e}),n.each(["he  
ight","width"],function(a,b){n.cssHooks[b]  
=[{get:function(a,c,d){return  
c?Ha.test(n.css(a,"display"))&&0==a.off  
setWidth?Da(a,Ia,function(){return  
Pa(a,b,d)}):Pa(a,b,d):void  
}}]);
```

```
0},set:function(a,c,d){var  
e,f=d&&Ca(a),g=d&&Oa(a,b,d,"border-  
box"==n.css(a,"boxSizing",!1,f),f);return  
g&&(e=T.exec(c))&&"px"!==(e[3]||"px")  
&&(a.style[b]=c,c=n.css(a,b)),Na(a,c,g)}  
}),n.cssHooks.marginLeft=Ga(l.reliableM  
arginLeft,function(a,b){return  
b?(parseFloat(Fa(a,"marginLeft"))||a.getBo  
undingClientRect().left-  
Da(a,{marginLeft:0}),function(){return  
a.getBoundingClientRect().left}))+ "px":vo  
id  
0}),n.cssHooks.marginRight=Ga(l.reliable  
MarginRight,function(a,b){return  
b?Da(a,{display:"inline-  
block"},Fa,[a,"marginRight"]):void  
0}),n.each({margin:"",padding:"",border:  
"Width"},function(a,b){n.cssHooks[a+b]={  
expand:function(c){for(var  
d=0,e={},f="string"==typeof c?c.split(""  
):[c];4>d;d++)e[a+U[d]+b]=f[d]||f[d-  
2]||f[0];return  
e}},Aa.test(a)|(n.cssHooks[a+b].set=Na)}),  
,n.fn.extend({css:function(a,b){return  
K(this,function(a,b,c){var  
d,e,f={},g=0;if(n.isArray(b)){for(d=Ca(a),  
e=b.length;e>g;g++)f[b[g]]=n.css(a,b[g],!1  
,d);return f}return void  
0!=c?n.style(a,b,c):n.css(a,b)},a,b,argum  
ents.length>1)},show:function(){return  
Qa(this,!0)},hide:function(){return  
Qa(this)},toggle:function(a){return"boolea  
n"==typeof  
a?a?this.show():this.hide():this.each(function()  
{
```

```
on(){V(this)?n(this).show():n(this).hide()}  
});function Ra(a,b,c,d,e){return new  
Ra.prototype.init(a,b,c,d,e)}n.Tween=Ra,  
Ra.prototype={constructor:Ra,init:functio  
n(a,b,c,d,e,f){this.elem=a,this.prop=c,this.  
easing=e||n.easing._default,this.options=b,t  
his.start=this.now=this.cur(),this.end=d,thi  
s.unit=f||(n.cssNumber[c]?"":"px")},cur:fu  
nction(){var  
a=Ra.propHooks[this.prop];return  
a&&a.get?a.get(this):Ra.propHooks._defa  
ult.get(this)},run:function(a){var  
b,c=Ra.propHooks[this.prop];return  
this.options.duration?this.pos=b=n.easing[t  
his.easing](a,this.options.duration*a,0,1,thi  
s.options.duration):this.pos=b=a,this.now=(  
(this.end-  
this.start)*b+this.start>this.options.step&&  
this.options.step.call(this.elem,this.now,thi  
s),c&&c.set?c.set(this):Ra.propHooks._defa  
ult.set(this,this)},Ra.prototype.init.protot  
ype=Ra.prototype,Ra.propHooks={_defaul  
t:{get:function(a){var b;return  
1!==a.elem.nodeType||null!=a.elem[a.prop]  
]&&null==a.elem.style[a.prop]?a.elem[a.p  
rop]:({b=n.css(a.elem,a.prop,""),b&&"auto"  
!==b?b:0}),set:function(a){n.fx.step[a.p  
rop]?n.fx.step[a.prop](a):1!==a.elem.nodeType  
||null==a.elem.style[n.cssProps[a.prop]]  
&&!n.cssHooks[a.prop]?a.elem[a.prop]=a.  
now:n.style(a.elem,a.prop,a.now+a.unit)}  
},Ra.propHooks.scrollTop=Ra.propHooks.  
scrollLeft={set:function(a){a.elem.nodeType&&  
&&a.elem.parentNode&&(a.elem[a.pro
```

```
p]=a.now)}},n.easing={linear:function(a){  
return a},swing:function(a){return 5-  
Math.cos(a*Math.PI)/2},_default:"swing"}  
,n.fx=Ra.prototype.init,n.fx.step={};var  
Sa,Ta,Ua=/^(?:toggle|show|hide)$/,Va=/qu  
eueHooks$/;function Wa(){return  
a.setTimeout(function(){Sa=void  
0}),Sa=n.now()}function Xa(a,b){var  
c,d=0,e={height:a};for(b=b?1:0;d;d+=2  
-  
b)c=U[d],e["margin"+c]=e["padding"+c]=  
a;return  
b&&(e.opacity=e.width=a),e}function  
Ya(a,b,c){for(var  
d,e=(_a.Tweeners[b]||[]).concat(_a.Tweeners  
["*"]),f=0,g=e.length;g>f;f++)if(d=e[f].ca  
ll(c,b,a))return d}function Za(a,b,c){var  
d,e,f,g,h,i,j,k,l=this,m={},o=a.style,p=a.no  
deType&&V(a),q=N.get(a,"fxshow");c.qu  
eue||(h=n._queueHooks(a,"fx"),null==h.un  
queued&&(h.unqueued=0,i=h.empty.fire,h.  
.empty.fire=function(){h.unqueued||i()}),h.  
unqueued++,l.always(function(){l.always(  
function(){h.unqueued--  
,n.queue(a,"fx").length||h.empty.fire()})))  
,1==a.nodeType&&("height"in  
b||"width"in  
b)&&(c.overflow=[o.overflow,o.overflow  
X,o.overflowY],j=n.css(a,"display"),k="no  
ne"==j?N.get(a,"olddisplay")||za(a.nodeName):j,"in  
line"==k&&"none"==n.css(a,  
"float")&&(o.display="inlin  
e-block"),c.overflow&&(o.overflow="hidde  
n"),l.always(function(){o.overflow=c.overfl
```

```

ow[0],o.overflowX=c.overflow[1],o.overfl
owY=c.overflow[2]));for(d           in
b)if(e=b[d],Ua.exec(e)){if(delete
b[d],f=f||"toggle"==e,e===(p?"hide":"sh
ow")){if("show"!==e||!q||void
0==q[d])continue;p=!0}m[d]=q&&q[d]||

n.style(a,d){else           j=void
0;if(n.isEmptyObject(m))"inline"==("non
e"==j?za(a.nodeName):j)&&(o.display=j
);else{q?"hidden"in
q&&(p=q.hidden):q=N.access(a,"fxshow",
{}),f&&(q.hidden!=p),p?n(a).show():l.don
e(function(){n(a).hide()}),l.done(function(
){var b;N.remove(a,"fxshow");for(b   in
m)n.style(a,b,m[b]))};for(d           in
m)g=Ya(p?q[d]:0,d,l),d
q||(q[d]=g.start,p&&(g.end=g.start,g.start=
"width"==d||"height"==d?1:0))} }functi
on $a(a,b){var c,d,e,f,g;for(c   in
a)if(d=n.camelCase(c),e=b[d],f=a[c],n.isA
rray(f)&&(e=f[1],f=a[c]=f[0]),c!==d&&(a
[d]=f,delete
a[c]),g=n.cssHooks[d],g&&"expand"in
g){f=g.expand(f),delete a[d];for(c in f)c in
a||(a[c]=f[c],b[c]=e)}else b[d]=e}function
_a(a,b,c){var
d,e,f=0,g=_a.prefilters.length,h=n.Deferre
d().always(function(){delete
i.elem}),i=function(){if(e)return!1;for(var
b=Sa||Wa(),c=Math.max(0,j.startTime+j.d
uration-b),d=c/j.duration||0,f=1-
d,g=0,i=j.tweens.length;i>g;g++)j.tweens[
g].run(f);return
h.notifyWith(a,[j,f,c]),1>f&&i?c:(h.resolv

```

```

eWith(a,[j]),!1)},j=h.promise({elem:a,prop
s:n.extend({},b),opts:n.extend(!0,{special
Easing:{}},easing:n.easing._default},c),orig
inalProperties:b,originalOptions:c,startTim
e:Sa||Wa(),duration:c.duration,tweens:[],cr
eateTween:function(b,c){var
d=n.Tween(a,j.opts,b,c,j.opts.specialEasin
g[b]||j.opts.easing);return
j.tweens.push(d),d},stop:function(b){var
c=0,d=b?j.tweens.length:0;if(e)return
this;for(e=!0;d>c;c++)j.tweens[c].run(1);re
turn
b?(h.notifyWith(a,[j,1,0]),h.resolveWith(a,
[j,b]):h.rejectWith(a,[j,b]),this} }),k=j.pro
ps;for($a(k,j.opts.specialEasing);g>f;f++)i
f(d=_a.prefilters[f].call(j,a,k,j.opts))return
nisFunction(d.stop)&&(n._queueHooks(j.
elem,j.opts.queue).stop=n.proxy(d.stop,d))
,d;return
n.map(k,Ya,j),nisFunction(j.opts.start)&&
j.opts.start.call(a,j),n.fx.timer(n.extend(i,{e
lem:a,anim:j,queue:j.opts.queue})),j.progr
ess(j.opts.progress).done(j.opts.done,j.opts
.complete).fail(j.opts.fail).always(j.opts.al
ways)} n.Animation=n.extend(_a,{tweener
s:{"*":function(a,b){var
c=this.createTween(a,b);return
W(c.elem,a,T.exec(b),c),c}},tweener:func
tion(a,b){nisFunction(a)?(b=a,a=["*"]):a=
a.match(G);for(var
c,d=0,e=a.length;e>d;d++)c=a[d],_a.tween
ers[c]=_a.tweeners[c]||[],_a.tweeners[c].un
shift(b)},prefilters:[Za],prefilter:function(a
,b){b?_a.prefilters.unshift(a):_a.prefilters.p

```

```

ush(a)}},n.speed=function(a,b,c){var
d=a&&"object"==typeof
a?n.extend({},a):{complete:c||!c&&b||n.is
Function(a)&&a,duration:a,easing:c&&b||
b&&!nisFunction(b)&&b};return
d.duration=n.fx.off?0:"number"==typeof
d.duration?d.duration:d.duration      in
n.fx.speeds?n.fx.speeds[d.duration]:n.fx.sp
eds._default,null!=d.queue&&d.queue!==
!0||(d.queue=="fx"),d.old=d.complete,d.com
plete=function(){nisFunction(d.old)&&d.
old.call(this),d.queue&&n.dequeue(this,d.
queue)},d},n.fn.extend({fadeTo:function(a
,b,c,d){return
this.filter(V).css("opacity",0).show().end()
.animate({opacity:b},a,c,d)},animate:funct
ion(a,b,c,d){var
e=n.isEmptyObject(a),f=n.speed(b,c,d),g=f
unction(){var
b=_a(this,n.extend({},a),f);(e||N.get(this,"f
inish"))&&b.stop(!0);return
g.finish=g,e||f.queue==!=1?this.each(g):thi
s.queue(f.queue,g)},stop:function(a,b,c){v
ar    d=function(a){var    b=a.stop;delete
a.stop,b(c)};return"string"!=typeof
a&&(c=b,b=a,a=void
0),b&&a==!=1&&this.queue(a||"fx",[]),this
.each(function(){var
b=!0,e=null!=a&&a+"queueHooks",f=n.ti
mers,g=N.get(this);if(e)g[e]&&g[e].stop&
&d(g[e]);else          for(e          in
g)g[e]&&g[e].stop&&Va.test(e)&&d(g[e]
);for(e=f.length;e--
;)f[e].elem==this||null!=a&&f[e].queue!=
=a||(f[e].anim.stop(c),b=!1,f.splice(e,1));!b
&&c||n.dequeue(this,a)}},finish:function(
a){return
a==!=1&&(a=a||"fx"),this.each(function(){var
b,c=N.get(this),d=c[a+"queue"],e=c[a+"qu
ueHooks"],f=n.timers,g=d?d.length:0;for(
c.finish=!0,n.queue(this,a,[]),e&&e.stop&
&e.stop.call(this,!0),b=f.length;b--
;)f[b].elem==this&&f[b].queue==a&&(f[b].
anim.stop(!0),f.splice(b,1));for(b=0;g>
b;b++)d[b]&&d[b].finish&&d[b].finish.ca
ll(this);delete
c.finish})}),n.each(["toggle","show","hid
e"],function(a,b){var
c=n.fn[b];n.fn[b]=function(a,d,e){return
null==a||"boolean"==typeof
a?c.apply(this,arguments):this.animate(Xa(
b,!0),a,d,e)}},n.each({slideDown:Xa("sh
ow"),slideUp:Xa("hide"),slideToggle:Xa("t
oggle"),fadeIn:{opacity:"show"},fadeOut:
{opacity:"hide"},fadeToggle:{opacity:"tog
gle"}},function(a,b){n.fn[a]=function(a,c,
d){return
this.animate(b,a,c,d)}},n.timers=[],n.fx.tic
k=function(){var
a,b=0,c=n.timers;for(Sa=n.now();b<c.lengt
h;b++)a=c[b],a()||c[b]!==a||c.splice(b--,
1);c.length||n.fx.stop(),Sa=void
0},n.fx.timer=function(a){n.timers.push(a)
,a()?n.fx.start():n.timers.pop()},n.fx.interv
al=13,n.fx.start=function(){Ta||(Ta=a.setIn
terval(n.fx.tick,n.fx.interval))},n.fx.stop=f
unction(){a.clearInterval(Ta),Ta=null},n.f

```

```

x.speeds={slow:600,fast:200,_default:400
},n.fn.delay=function(b,c){return
b=n.fx?n.fx.speeds[b]||b:b,c=c||"fx",this.qu
ue(c,function(c,d){var
e=a.setTimeout(c,b);d.stop=function(){a.cl
earTimeout(e)}},function(){var
a=d.createElement("input"),b=d.createElement("se
lect"),c=b.appendChild(d.createElement("option"));
a.type="checkbox",l.che
ckOn=""!==a.value,l.optSelected=c.selecte
d,b.disabled=!0,l.optDisabled=!c.disabled,
a=d.createElement("input"),a.value="t",a.t
ype="radio",l.radioValue="t"===a.value}(
);var
ab,bb=n.expr.attrHandle;n.fn.extend({attr:f
unction(a,b){return
K(this,n.attr,a,b,arguments.length>1)},rem
oveAttr:function(a){return
this.each(function(){n.removeAttr(this,a)}}
}),n.extend({attr:function(a,b,c){var
d,e,f=a.nodeType;if(3!==f&&8!==f&&2!
==f) return"undefined"==typeof
a.getAttribute?n.prop(a,b,c):(1==
f&&n.is
XMLDoc(a)||b=b.toLowerCase(),e=n.attr
Hooks[b]||(n.expr.match.bool.test(b)?ab:vo
id 0),void 0!=c?null==c?void
nremoveAttr(a,b):e&&"set"in e&&void
0==(d=e.set(a,c,b))?d:(a.setAttribute(b,c+
""),c):e&&"get"in
e&&null!==(d=e.get(a,b))?d:(d=n.find.attr
(a,b),null==d?void
0:d)),attrHooks:{type:{set:function(a,b){i
f(!l.radioValue&&"radio"==b&&n.node
Name(a,"input")){var c=a.value;return
}}
```

```

a.setAttribute("type",b),c&&(a.value=c),b
}}},removeAttr:function(a,b){var
c,d,e=0,f=b&&b.match(G);if(f&&1==
a.nodeType) while(c=f[e++]) d=n.propFix[c]||c
,n.expr.match.bool.test(c)&&(a[d]!=1),a.re
moveAttribute(c)}},ab={set:function(a,b,
c){return
b==!=1?n.removeAttr(a,c):a.setAttribute(c
,c),c},n.each(n.expr.match.bool.source.m
atch(/\w+/g),function(a,b){var
c=bb[b]||n.find.attr;bb[b]=function(a,b,d){
var e,f;return
d||(f=bb[b],bb[b]=e,e=null!=c(a,b,d)?b.toL
owerCase():null,bb[b]=f,e});var
cb=/^(?:input|select|textarea|button)$/
,i=db=
/^(?:area)$/
,i;n.fn.extend({prop:function(
a,b){return
K(this,n.prop,a,b,arguments.length>1)},re
moveProp:function(a){return
this.each(function(){delete
this[n.propFix[a]||a]}},n.extend({prop:f
unction(a,b,c){var
d,e,f=a.nodeType;if(3==
f&&n.isXMLDoc(a)||b=n.propFix[b
]||b,
e=n.propHooks[b]),void
0!=c?e&&"set"in e&&void
0==(d=e.set(a,c,b))?d:a[b]=c:e&&"get"in
e&&null!==(d=e.get(a,b))?d:a[b]},propHo
oks:{tabIndex:{get:function(a){var
b=n.find.attr(a,"tabindex");return
b?parseInt(b,10):cb.test(a.nodeName)||db.t
est(a.nodeName)&&a.href?0:-1}}
```

```

1}}},propFix:{'for':'htmlFor','class':'className'}}),l.optSelected||(n.propHooks.selected={get:function(a){var b=a.parentNode;return b&&b.parentNode&&b.parentNode.selectedIndex,null},set:function(a){var b=a.parentNode;b&&(b.selectedIndex,b.parentNode&&b.parentNode.selectedIndex)}},n.each(['tabIndex','readOnly','maxLength','cellSpacing','cellPadding','rowSpan','colSpan','useMap','frameBorder','contentEditable'],function(){n.propFix[this.toLowerCase()]=this});var eb=/[\t\r\n\f]/g,function fb(a){return a.getAttribute&&a.getAttribute("class")||""}n.fn.extend({addClass:function(a){var b,c,d,e,f,g,h,i=0;if(n.isFunction(a))return this.each(function(b){n(this).addClass(a.call(this,b,fb(this))))});if("string"==typeof a&&a){b=a.match(G)||[];while(c=this[i++])if(e=fb(c),d=1==c.nodeType&&(" "+e+"").replace(eb,"")){g=0;while(f=b[g++])d.indexOf(" "+f+"")<0&&(d+=f+"");h=n.trim(d),e!=h&&c.setAttribute("class",h)}}return this},removeClass:function(a){var b,c,d,e,f,g,h,i=0;if(n.isFunction(a))return this.each(function(b){n(this).removeClass(a.call(this,b,fb(this))))});if(!arguments.length)return this.attr("class","");
if("string"==typeof a&&a){b=a.match(G)||[];while(c=this[i++])if(e=fb(c),d=1==c.nodeType&&(" "+e+"").replace(eb,"")){g=0;while(f=b[g++])d.indexOf(" "+f+"")>-1)d.replace(" "+f+" ","");h=n.trim(d),e!=h&&c.setAttribute("class",h)}}return this},toggleClass:function(a,b){var c=typeof a;return"boolean"==typeof b&&"string"==c?b?this.addClass(a):this.removeClass(a):n.isFunction(a)?this.each(function(c){n(this).toggleClass(a.call(this,c,fb(this),b),b)}):this.each(function(){var b,d,e,f;if("string"==c){d=0,e=n(this),f=a.match(G)||[];while(b=f[d++])e.hasClass(b)?e.removeClass(b):e.addClass(b)}else void 0!=a&&"boolean"!=c||(b=fb(this),b&&N.set(this,"_className_",b),this.setAttribute("class",b||a=="!1""":N.get(this,"_className_")||""))},h)asClass:function(a){var b,c,d=0;b=" "+a+" ";while(c=this[d++])if(1==c.nodeType&&(" "+fb(c)+"").replace(eb,"").indexOf(b)>-1)return!0;return!1});var gb=~r/g,hb=/\x20\t\r\n\f/g;n.fn.extend({val:function(a){var b,c,d,e=this[0];{if(arguments.length)return d=n.isFunction(a),this.each(function(c){var e;1==this.nodeType&&(e=d?a.call(this,c,n(this).val()):a,null==e?e='':"number"==typeof e?e+="":n.isArray(e)&&(e=n.map(e,function(a){return null==a?"":a+""})),b=n.valHooks[this.type]||n.valHooks[this.nodeName.toLowerCase]
```

```

()],b&&"set"in          b&&void
0!==b.set(this,e,"value")||(this.value=e))});  

if(e)return  

b=n.valHooks[e.type]||n.valHooks[e.nodeType.  

Name.toLowerCase()],b&&"get"in  

b&&void  

0!==(c=b.get(e,"value"))?c:(c=e.value,"str  

ing"==typeof  

c?c.replace(gb,""):null==c?"":c)}},n.ext  

end({valHooks:{option:{get:function(a){v  

ar          b=n.find.attr(a,"value");return  

null!=b?b:n.trim(n.text(a)).replace(hb,"  

")}},select:{get:function(a){for(var  

b,c,d=a.options,e=a.selectedIndex,f="selec  

t-  

one"==a.type||0>e,g=f?null:[],h=f?e+1:d.  

length,i=0>e?h:f?e:0;h>i;i++)if(c=d[i],(c.s  

elected||i==e)&&(l.optDisabled?!c.disabl  

ed:null==c.getAttribute("disabled"))&&(  

!c.parentNode.disabled||!n.nodeName(c.pa  

rentNode,"optgroup"))){if(b=n(c).val(),f)r  

eturn          b;g.push(b)}}return  

g},set:function(a,b){var  

c,d,e=a.options,f=n.makeArray(b),g=e.len  

gth;while(g--  

)d=e[g],(d.selected=n.inArray(n.valHooks.  

option.get(d),f)>-1)&&(c!=0);return  

c||(a.selectedIndex=-  

1),f} }}},n.each(["radio","checkbox"],func  

tion(){n.valHooks[this]={set:function(a,b)  

{return  

n.isArray(b)?a.checked=n.inArray(n(a).val  

(),b)>-1:void  

0}},l.checkOn||(n.valHooks[this].get=func

```

```

tion(a){return  

null==a.getAttribute("value")?"on":a.val  

ue}}});var  

ib=/^(?:focusinfocus|focusoutblur)$;/;n.ext  

end(n.event,{trigger:function(b,c,e,f){var  

g,h,i,j,l,m,o,p=[e||d],q=k.call(b,"type")?b.t  

ype:b,r=k.call(b,"namespace")?b.namespa  

ce.split("."):[];if(h=i=e||d,3!==e.nodeType  

&&8!==e.nodeType&&!ib.test(q+n.eve  

nt.triggered)&&(q.indexOf(".")>  

1&&(r=q.split("."),q=r.shift(),r.sort()),l=q.i  

ndexOf(":")<0&&"on"+q,b=b[n.expando]  

?b:new          n.Event(q,"object"==typeof  

b&&b),b.isTrigger=f?2:3,b.namespace=r.j  

oin("."),b.rnamespace=b.namespace?new  

RegExp("(^\\|.)"+r.join("\\.(?:.*\\.|)")+"(\\.|  

$)":null,b.result=void  

0,b.target||(b.target=e),c=null==c?[b]:n.ma  

keArray(c,[b]),o=n.event.special[q]||{},f||  

o.trigger||o.trigger.apply(e,c)!==!1)){if(!f  

&&!o.noBubble&&!n.isWindow(e)){for(j  

=o.delegateType||q,ib.test(j+q)||(h=h.paren  

tNode);h;h=h.parentNode)p.push(h),i=h;i=  

==(e.ownerDocument||d)&&p.push(i.defa  

ultView||i.parentWindow||a)}g=0;while((h  

=p[g++])&&!b.isPropagationStopped())b.t  

ype=g>1?j:o.bindType||q,m=(N.get(h,"eve  

nts")||{})[b.type]&&N.get(h,"handle"),m&  

&m.apply(h,c),m=l&&h[l],m&&m.apply  

&&L(h)&&(b.result=m.apply(h,c),b.result  

==!1&&b.preventDefault());return  

b.type=q,f||b.isDefaultPrevented()||o._defa  

ult&&o._default.apply(p.pop(),c)!==!1||L  

(e)||&&nisFunction(e[q])&&!n.isWindo

```

```
w(e)&&(i=e[1],i&&(e[1]=null),n.event.trig
gered=q,e[q](),n.event.triggered=void
0,i&&(e[1]==i)),b.result} },simulate:function
(a,b,c){var d=n.extend(new
n.Event,c,{type:a,isSimulated:!0});n.event.
trigger(d,null,b),d.isDefaultPrevented()&&
c.preventDefault()} },n.fn.extend({trigger:
function(a,b){return
this.each(function(){n.event.trigger(a,b,thi
s)}},triggerHandler:function(a,b){var
c=this[0];return
c?n.event.trigger(a,b,c,!0):void
0} }),n.each("blur focus focusin focusout
load resize scroll unload click dblclick
mousedown mouseup mousemove
mouseover mouseout mouseenter
mouseleave change select submit keydown
keypress keyup error contextmenu".split(
"),function(a,b){n.fn[b]=function(a,c){retu
rn
arguments.length>0?this.on(b,null,a,c):this
.trigger(b)} },n.fn.extend({hover:function(
a,b){return
this.mouseenter(a).mouseleave(b||a)} },l fo
cusin="onfocusin"in
a,l.focusin||n.each( {focus:"focusin",blur:"f
ocusout"},function(a,b){var
c=function(a){n.event.simulate(b,a.target,n
.event.fix(a))};n.event.special[b]={setup:f
unction() {var
d=this.ownerDocument||this,e=N.access(d,
b);e||d.addEventListener(a,c,!0),N.access(d
,b,(e||0)+1)},teardown:function() {var
d=this.ownerDocument||this,e=N.access(d,
```

```
b)-
1;e?N.access(d,b,e):(d.removeEventListener(a,c,!0),N.remove(d,b))} } );var
jb=a.location,kb=n.now(),lb=^?;/n.parseJS
ON=function(a){return
JSON.parse(a+"")},n.parseXML=function(
b){var c;if(!b||"string"!=typeof b) return
null;try{c=(new
a.DOMParser).parseFromString(b,"text/x
ml") } catch(d){c=void
0} return
c&&!c.getElementsByTagName("parserer
ror").length||n.error("Invalid
XML:
"+b),c};var
mb=/#.*/$,nb=/([?&])_=[^&]*/,ob=/^(.*?):_
[ \t]*([^\r\n]*$)/gm,pb=/^(?:about|app|app-
storage|.+-
extension|file|res|widget):$/,qb=/^(?:GET|
HEAD)$/,rb=/^\//,sb={},tb={},ub="*"/.c
oncat("*"),vb=d.createElement("a");vb.hre
f=jb.href;function
wb(a){return
function(b,c){"string"!=typeof
b&&(c=b,b="*");var
d,e=0,f=b.toLowerCase().match(G)||[];if(n.
isFunction(c))while(d=f[e++])"+""==d[0]
?(d=d.slice(1)||"*",(a[d]=a[d]||[]).unshift(c)
):(a[d]=a[d]||[]).push(c)} } function
xb(a,b,c,d){var e={},f=a==tb;function
g(h){var i;return
e[h]!=0,n.each(a[h]||[],function(a,h){var
j=h(b,c,d);return"string"!=typeof
j||f||e[j]?f?!(i=j):void
0:(b.dataTypes.unshift(j,g(j,!1))),i} )return
g(b.dataTypes[0])||!e["*"]&&g("*") } functi
on
yb(a,b){var
```

```

c,d,e=n.ajaxSettings.flatOptions||{};for(c
in                                b)void
0!==b[c]&&((e[c]?a:d||(d={}))[c]=b[c]);re
turn      d&&n.extend(!0,a,d),a}function
zb(a,b,c){var
d,e,f,g,h=a.contents,i=a.dataTypes;while("*
"==i[0])i.shift(),void
0==d&&(d=a.mimeType||b.getResponse
Header("Content-Type"));if(d)for(e      in
h)if(h[e]&&h[e].test(d)){i.unshift(e);break
}if(i[0]in      c)f=i[0];else{for(e      in
c){if(!i[0]||a.converters[e+"*
"+i[0]]){f=e;break}}g||(g=e)}f=f||g}return
f?(f!=i[0]&&i.unshift(f),c[f]):void
0}function          Ab(a,b,c,d){var
e,f,g,h,i,j={},k=a.dataTypes.slice();if(k[1])
for(g
in
a.converters)j[g.toLowerCase()]=a.convert
ers[g];f=k.shift();while(f)if(a.responseFiel
ds[f]&&(c[a.responseFields[f]]=b),!i&&d
&&a.dataFilter&&(b=a.dataFilter(b,a.data
Type)),i=f,f=k.shift())if("*"==f)f=i;else
if("*"!=i&&i!=f){if(g=j[i+"  "+f]]||j["*
"+f],!g)for(e      in      j)if(h=e.split(
"),h[1]==f&&(g=j[i+"  "+h[0]]||j["*
"+h[0]])){g===""?g=j[e]:j[e]===""?0&&(f=h
[0],k.unshift(h[1]));break}if(g===""?0)if(g&
&a["throws"])b=g(b);else
try{b=g(b)}catch(l){return{state:"parsererr
or",error:g?l:"No conversion from "+i+" to
"+f}}}return{state:"success",data:b}}n.ext
end({active:0,lastModified:{},etag:{},ajax
Settings:{url:jb.href,type:"GET",isLocal:p
b.test(jb.protocol),global:!0,processData:!0
,async:!0,contentType:"application/x-
www-form-urlencoded",charset=UTF-
8",accepts:{"*":ub,text:"text/plain",html:"t
ext/html",xml:"application/xml,
text/xml",json:"application/json,
text/javascript"},contents:{xml:/\bxml\b/,h
tml:/\bhtml\b/,json:/\bjson\b/},responseField
s:{xml:"responseXML",text:"responseText
",json:"responseJSON"},converters:{"*
text":String,"text           html":!0,"text
json":n.parseJSON,"text
xml":n.parseXML},flatOptions:{url:!0,con
text:!0}},ajaxSetup:function(a,b){return
b?yb(yb(a,n.ajaxSettings),b):yb(n.ajaxSetti
ngs,a)},ajaxPrefilter:wb(sb),ajaxTransport:
wb(tb),ajax:function(b,c){"object"==typeo
f      b&&(c=b,b=void      0),c=c||{};var
e,f,g,h,i,j,k,l,m=n.ajaxSetup({}),o=m.con
text||m,p=m.context&&(o.nodeType||o.jqu
ery)?n(o):n.event,q=n.Deferred(),r=n.Callb
acks("once
memory"),s=m.statusCode||{},t={},u={},v
=0,w="canceled",x={readyState:0,getRes
onseHeader:function(a){var
b;if(2==v){if(!h){h={};while(b=ob.exec(
g))h[b[1].toLowerCase()]=b[2]}b=h[a.toL
owerCase()]}return
null==b?null:b},getAllResponseHeaders:f
unction(){return
2==v?g:null},setRequestHeader:function
(a,b){var      c=a.toLowerCase();return
v||(a=u[c]=u[c]||a,t[a]=b),this},overrideMi
meType:function(a){return
v||(m.mimeType=a),this},statusCode:funct

```

```

ion(a){var      b;if(a)if(2>v)for(b      in
a)s[b]=[s[b],a[b]];else
x.always(a[x.status]);return
this},abort:function(a){var  b=a||w;return
e&&e.abort(b),z(0,b),this} };if(q.promise(x
).complete=r.add,x.success=x.done,x.error
=x.fail,m.url=((b||m.url||jb.href)+"").replac
e(mb,"").replace(rb,jb.protocol+"//"),m.typ
e=c.method||c.type||m.method||m.type,m.d
ataTypes=n.trim(m.dataType||"*").toLow
erCase().match(G)||[],null==m.crossDom
ain){j=d.createElement("a");try{j.href=m.
url,j.href=j.href,m.crossDomain=vb.protoc
ol+"//"+vb.host!=j.protocol+"//"+j.host}cat
ch(y){m.crossDomain!=0} }if(m.data&&m
.processData&&"string"!=typeof
m.data&&(m.data=n.param(m.data,m.tradi
tional)),xb(sb,m,c,x),2==v)return
x;k=n.event&&m.global,k&&0==n.activ
e++&&n.event.trigger("ajaxStart"),m.type
=m.type.toUpperCase(),m.hasContent!=qb
.test(m.type),f=m.url,m.hasContent||(m.dat
a&&(f=m.url+=(lb.test(f)?":"?"")+m.dat
a,delete
m.data),m.cache==!1&&(m.url=nb.test(f
)?f.replace(nb,"$1_="+kb++):f+(lb.test(f)?
"&":"?")+"_="+kb++),m.ifModified&&(n
.lastModified[f]&&x.setRequestHeader("If
-Modified-
Since",n.lastModified[f]),n.etag[f]&&x.set
RequestHeader("If-None-
Match",n.etag[f]),(m.data&&m.hasConte
nt&&m.contentType==!1||c.contentType)
&&x.setRequestHeader("Content-

```

```

Type",m.contentType),x.setRequestHeader
("Accept",m.dataTypes[0]&&m.accepts[m
.dataTypes[0]]?m.accepts[m.dataTypes[0]]
+"*"\!=m.dataTypes[0]?",      "+ub+";
q=0.01":""):m.accepts["*"]);for(l      in
m.headers)x.setRequestHeader(l,m.header
s[l]);if(m.beforeSend&&(m.beforeSend.ca
ll(o,x,m)==!=1||2==v))return
x.abort();w="abort";for(l
in{success:1,error:1,complete:1})x[l](m[l]
);if(e=xb(tb,m,c,x)){if(x.readyState=1,k&
&p.trigger("ajaxSend",[x,m]),2==v)retur
n
x;m.async&&m.timeout>0&&(i=a.setTim
eout(function() {x.abort("timeout")},m.tim
eout));try{v=1,e.send(t,z)}catch(y){if(!(2>
v))throw      y;z(-1,y)} }else      z(-1,"No
Transport");function      z(b,c,d,h){var
j,l,t,u,w,y=c;2==v&&(v=2,i&&a.clearTi
meout(i),e=void
0,g=h||"",x.readyState=b>0?4:0,j=b>=200
&&300>b||304==b,d&&(u=zb(m,x,d)),u
=Ab(m,u,x,j),j?(m.ifModified&&(w=x.get
ResponseHeader("Last-
Modified"),w&&(n.lastModified[f]=w),w
=x.getResponseHeader("etag"),w&&(n.eta
g[f]=w)),204==b||"HEAD"==m.type?y
="nocontent":304==b?y="notmodified":(
y=u.state,l=u.data,t=u.error,j!=t):(t=y,!b&
&y||(y="error",0>b&&(b=0))),x.status=b,x
.statusText=(c||y)+"",j?q.resolveWith(o,[l,
y,x]):q.rejectWith(o,[x,y,t]),x.statusCode(s
),s=void
0,k&&p.trigger(j?"ajaxSuccess":"ajaxErro

```

```

r',[x,m,j?l:t]),r.fireWith(o,[x,y]),k&&(p.trigger("ajaxComplete",[x,m]),--n.active||n.event.trigger("ajaxStop"))}return x},getJSON:function(a,b,c){return n.get(a,b,c,"json")},getScript:function(a,b){return n.get(a,void 0,b,"script")}}}),n.each(["get","post"],function(a,b){n[b]=function(a,c,d,e){return nisFunction(c)&&(e=e||d,d=c,c=void 0),n.ajax(n.extend({url:a,type:b,dataType:e,data:c,success:d},n.isPlainObject(a)&&a))}}}),n._evalUrl=function(a){return n.ajax({url:a,type:"GET",dataType:"script",async:!1,global:!1,"throws":!0})},n.fn.extend({wrapAll:function(a){var b;return nisFunction(a)?this.each(function(b){n(this).wrapAll(a.call(this,b))):(this[0]&&(b=n(a,this[0].ownerDocument).eq(0).clone(!0),this[0].parentNode&&b.insertBefore(this[0]),b.map(function(){var a=this;while(a.firstChild)a=a.firstChild;return a}).append(this)),this)},wrapInner:function(a){return nisFunction(a)?this.each(function(b){n(this).wrapInner(a.call(this,b)))}:this.each(function(){var b=n(this),c=b.contents();c.length?c.wrapAll(a):b.append(a)}),wrap:function(a){var b=n.isFunction(a);return this.each(function(c){n(this).wrapAll(b?a.call(this,c):a)}),unwrap:function(){return this.parent().each(function(){n.nodeName(this,"body")||n(this).replaceWith(this.child

```

```

Nodes)}).end()})),n.expr.filters.hidden=function(a){return!n.expr.filters.visible(a)},n.expr.filters.visible=function(a){return a.offsetWidth>0||a.offsetHeight>0||a.getClientRects().length>0};var Bb=%20/g,Cb=^[\n$/,Db=/r\n/g,Eb=/^(?:submit|button|image|reset|file)$|i,Fb=/^(?:input|select|textarea|keygen)/i;function Gb(a,b,c,d){var e;if(n.isArray(b))n.each(b,function(b,e){c||Cb.test(a)?d(a,e):Gb(a+"["+("object"==typeof e&&null!=e?b:"")+"]",e,c,d)});else if(c||"object"!==n.type(b))d(a,b);else for(e in b)Gb(a+"["+e+"]",b[e],c,d)}n.param=function(a,b){var c,d=[],e=function(a,b){b=nisFunction(b)?b():null==b?"":b,d[d.length]=encodeURIComponent(a)+"="+encodeURIComponent(b)};if(void 0==b&&(b=n.ajaxSettings&&n.ajaxSettings.traditional),n.isArray(a)||a.jquery&&!n.isPlainObject(a))n.each(a,function(){e(this.name,this.value)});else for(c in a)Gb(c,a[c],b,e);return d.join("&").replace(Bb,"+")},n.fn.extend({serialize:function(){return n.param(this.serializeArray())},serializeArray:function(){return this.map(function(){var a=n.prop(this,"elements");return a?a.makeArray(a):this}).filter(function(){var a=this.type;return this.name&&!n(this).is(":disabled")}&&Fb.

```

```

test(this.nodeName)&&!Eb.test(a)&&(this
.checked||!X.test(a))).map(function(a,b){
var c=n(this).val();return
null==c?null:n.isArray(c)?n.map(c,function(a){return{name:b.name,value:a.replace(
Db,"\\r\\n")}}):{name:b.name,value:c.replace(
Db,"\\r\\n")}}).get()}},n.ajaxSettings.xhr
=function(){try{return new
a.XMLHttpRequest}catch(b){}};var
Hb={0:200,1223:204},Ib=n.ajaxSettings.x
hr();l.cors=!!Ib&&"withCredentials"in
Ib,l.ajax=Ib=!!Ib,n.ajaxTransport(function(
b){var c,d;return
l.cors||Ib&&!b.crossDomain?{send:function(
e,f){var
g,h=b(xhr());if(h.open(b.type,b.url,b.async,
b.username,b.password),b xhrFields)for(g
in
b xhrFields)h[g]=b xhrFields[g];b.mimeTy
pe&&h.overrideMimeType&&h.override
MimeType(b.mimeTyPe),b.crossDomain||

e["X-Requested-With"]||(e["X-Requested-
With"]="XMLHttpRequest");for(g in
e)h.setRequestHeader(g,e[g]);c=function(a
){return
function(){c&&(c=d=h.onload=h.onerror=
h.onabort=h.onreadystatechange=null,"abo
rt"==a?h.abort():"error"==a?"number"!
=typeof
h.status?f(0,"error"):f(h.status,h.statusText
):f(Hb[h.status]]||h.status,h.statusText,"text"
!==(h.responseType||"text")||"string"!=type
of
h.responseText?{binary:h.response}:{text:
h.responseText},h.getAllResponseHeaders
())}},h.onload=c(),d=h.onerror=c("error")
,void
0!==h.onabort?h.onabort=d:h.onreadystatechange=
function(){4==h.readyState&&a.
setTimeout(function(){c&&d()}),c=c("ab
ort");try{h.send(b.hasContent&&b.data||nu
ll)}catch(i){if(c)throw
i},abort:function(){c&&c()}}:void
0}),n.ajaxSetup({accepts:{script:"text/java
script",application/javascript,
application/ecmascript,application/x-
ecmascript"},contents:{script:/\b(?:java|ec
ma)script\b/},converters:{ "text
script":function(a){return
n.globalEval(a,a)}}},n.ajaxPrefilter("scri
pt",function(a){void
0==a.cache&&(a.cache=!1),a.crossDoma
in&&(a.type=="GET")),n.ajaxTransport("s
cript",function(a){if(a.crossDomain){var
b,c;return{send:function(e,f){b=n("<script
>").prop({charset:a.scriptCharset,src:a.url
}).on("load
error",c=function(a){b.remove(),c=null,a&
&f("error"==a.type?404:200,a.type)}),d.
head.appendChild(b[0])},abort:function(){c
&&c()}}});var
Jb=[],Kb=/=(?=(&|$)|?\?/;n.ajaxSetup({
jsonp:"callback",jsonpCallback:function()
{var
a=Jb.pop()||n.expando+"_"+kb++;return
this[a]=!0,a}}),n.ajaxPrefilter("json
jsonp",function(b,c,d){var
e,f,g,h=b.jsonp==!1&&(Kb.test(b.url))?"ur

```

```

l:"string"==typeof
b.data&&0==(b.contentType||"").indexO
f("application/x-www-form-
urlencoded")&&Kb.test(b.data)&&"data")
;return
h||"jsonp"===(b.dataTypes[0]?(e=b.jsonpC
allback=n.isFunction(b.jsonpCallback)?b.j
sonpCallback():b.jsonpCallback,h?b[h]=b[
h].replace(Kb,"$1"+e):b.jsonp!=!1&&(b.
url+=(lb.test(b.url)?"&":"?")+b.jsonp+"="
+e),b.converters["script
json"]=function(){return g||n.error(e+" was
not
called"),g[0]},b.dataTypes[0]="json",f=a[e]
],a[e]=function(){g=arguments},d.always(
function(){void
0==f?n(a).removeProp(e):a[e]=f,b[e]&&(b.jsonpCallback=c.jsonpCallback,Jb.push(
e)),g&&n.isFunction(f)&&f(g[0]),g=f=voi
d
0}),"script"):void
0}),n.parseHTML=function(a,b,c){if(!a||"s
tring"!=typeof
null;"boolean"==typeof
b&&(c=b,b=!1),b=b||d;var
e=x.exec(a),f=!c&&[];return
e?[b.createElement(e[1])]:({e=ca([a],b,f),f&
&f.length&&n(f).remove(),n.merge([],e.ch
ildNodes))};var
Lb=n.fn.load;n.fn.load=function(a,b,c){if(
"string"!=typeof
a&&Lb)return
Lb.apply(this,arguments);var
d,e,f,g=this,h=a.indexOf(" ");
return h>-1&&(d=n.trim(a.slice(h)),a=a.slice(0,h)),n.
isFunction(b)?(c=b,b=void
0):b&&"object"==typeof
b&&(e=="POST"),g.length>0&&n.ajax({ur
l:a,type:e||"GET",dataType:"html",data:b})
.done(function(a){f=arguments,g.html(d?n
("<div>").append(n.parseHTML(a)).find(d
):a)}).always(c&&function(a,b){g.each(fu
nction(){c.apply(this,f|[a.responseText,b,a
])}}),this},n.each(["ajaxStart","ajaxStop",
"ajaxComplete","ajaxError","ajaxSuccess"
,"ajaxSend"],function(a,b){n.fn[b]=functio
n(a){return
this.on(b,a)}}),n.expr.filters.animated=fun
ction(a){return
n.grep(n.timers,function(b){return
a==b.elem}).length};function
Mb(a){return
n.isWindow(a)?a:9==a.nodeType&&a.de
faultView}n.offset={setOffset:function(a,b
,c){var
d,e,f,g,h,i,j,k=n.css(a,"position"),l=n(a),m
={};"static"==k&&(a.style.position="re
lative"),h=l.offset(),f=n.css(a,"top"),i=n.css
(a,"left"),j=("absolute"==k||"fixed"==k)
&&(f+i).indexOf("auto")>
1,j?(d=l.position(),g=d.top,e=d.left):(g=par
seFloat(f)||0,e=parseFloat(i)||0),n.isFunctio
n(b)&&(b=b.call(a,c,n.extend({},h))),null!
=b.top&&(m.top=b.top-
h.top+g),null!=b.left&&(m.left=b.left-
h.left+e),"using"in
b?b.using.call(a,m):l.css(m)}},n.fn.extend(
{offset:function(a){if(arguments.length)ret
urn
void
0==a?this:this.each(function(b){n.offset.

```

```

setOffset(this,a,b}});var
b,c,d=this[0],e={top:0,left:0},f=d&&d.ow
nerDocument;if(f)return
b=f.documentElement,n.contains(b,d)?(e=
d.getBoundingClientRect(),c=Mc(f),{top:e
.top+c.pageYOffset-
b.clientTop,left:e.left+c.pageXOffset-
b.clientLeft}):e},position:function(){if(this
[0]){var
a,b,c=this[0],d={top:0,left:0};return"fixed"
==n.css(c,"position")?b=c.getBoundingClientRect():(a=this.offsetParent(),b=this.off
set(),n.nodeName(a[0],"html")||(d=a.offset
()),d.top+=n.css(a[0],"borderTopWidth",!0
),d.left+=n.css(a[0],"borderLeftWidth",!0))
,{top:b.top-d.top-
n.css(c,"marginTop",!0),left:b.left-d.left-
n.css(c,"marginLeft",!0)}},offsetParent:f
unction(){return this.map(function(){var
a=this.offsetParent;while(a&&"static"===
n.css(a,"position"))a=a.offsetParent;return
a||Ea)}},n.each({scrollLeft:"pageXOffse
t",scrollTop:"pageYOffset"},function(a,b)
{var
c="pageYOffset"===b;n.fn[a]=function(d)
{return K(this,function(a,d,e){var
f=Mc(a);return void
0==e?f[b]:a[d]:void(f?f.scrollTo(c?f.pa
geXOffset:e,c?e:f.pageYOffset):a[d]=e)},a
,d,arguments.length)}},n.each(["top","left
"],function(a,b){n.cssHooks[b]=Ga(l.pixel
Position,function(a,c){return
c?(c=Fa(a,b),Ba.test(c)?n(a).position()[b]+
"px":c):void
0}}),n.each({Height:"height",Width:"widt
h"},function(a,b){n.each({padding:"inner"
+a,content:b," ":"outer"+a},function(c,d){n
.fn[d]=function(d,e){var
f=arguments.length&&(c||"boolean"!=type
of
d),g=c||(d===""||e===""?"margin":"border
");return K(this,function(b,c,d){var
e;return
n.isWindow(b)?b.document.documentElement["client"+a]:9==b.nodeType?(e=b.d
ocumentElement,Math.max(b.body["scroll
"+a],e["scroll"+a]),b.body["offset"+a],e["of
fset"+a],e["client"+a]):void
0==d?n.css(b,c,g):n.style(b,c,d,g)},b,f?d:
void
0,f,null)}))),n.fn.extend({bind:function(a
,b,c){return
this.on(a,null,b,c)},unbind:function(a,b){re
turn
this.off(a,null,b)},delegate:function(a,b,c,d
){return
this.on(b,a,c,d)},undelegate:function(a,b,c)
{return
1==arguments.length?this.off(a,"***"):thi
s.off(b,a||"***",c)},size:function(){return
this.length}),n.fn.andSelf=n.fn.addBack,"
function"==typeof
define&&define.amd&&define("jquery",[]
,function(){return
n});var
Nb=a.jQuery,Ob=a.$;return
n.noConflict=function(b){return
a.$==n&&(a.$=Ob),b&&a.jQuery==n
}
}

```

```
&&(a.jQuery=Nb),n},b||(a.jQuery=a.$=n),
n});
```

## manage\_users.js

```
$(document).ready(function () {
    // Add user
    $(document).on("click", ".user_add",
function () {
    //user Info
    var nip = $("#nip").val();
    var name = $("#name").val();
    var gender = $("input[name=gender]:checked").val();
    var category = $("input[name=category]:checked").val();

    $.ajax({
        url: "manage_users_conf.php",
        type: "POST",
        data: { Add: 1, name, nip, gender,
category },
        success: function (response) {
            if (response == "1") {
                new_user();

                $("#alert").fadeIn(500);
                $("#alert").text("Pengguna
berhasil ditambahkan!");
            } else {
                $("#alert").fadeIn(500);
                $("#alert").text(response);
            }
        }
    });
});
```

```
setTimeout(function () {
    $("#alert").fadeOut(500);
}, 5000);

$.ajax({
    url: "manage_users_up.php",
}).done(function (data) {
    $("#manage_users").html(data);
});

// Update user
$(document).on("click", ".user_upd",
function () {
    //user Info
    var nip = $("#nip").val();
    var name = $("#name").val();
    var gender = $("input[name=gender]:checked").val();
    var category = $("input[name=category]:checked").val();

    $.ajax({
        url: "manage_users_conf.php",
        type: "POST",
        data: { Update: 1, nip, name, gender,
category },
        success: function (response) {
            if (response == "1") {
                $("#alert").fadeIn(500);
                $("#alert").text("Pengguna
berhasil diupdate");
            } else {

```

```

        $("#alert").fadeIn(500);
        $("#alert").text(response);
    }

setTimeout(function () {
    $("#alert").fadeOut(500);
}, 5000);

$.ajax({
    url: "manage_users_up.php",
}).done(function (data) {
    $("#manage_users").html(data);
});

},
});

// delete user

$(document).on("click", ".user_rmo",
function () {
    var nip = $("#nip").val();
    bootbox.confirm("Apakah anda yakin
ingin menghapus pengguna?", function
(result) {
    if (result) {
        $.ajax({
            url: "manage_users_conf.php",
            type: "POST",
            data: { delete: 1, nip: nip },
            success: function (response) {
                if (response == "1") {
                    new_user();
                    $("#alert").fadeIn(500);
                    $("#alert").text("Pengguna
berhasil dihapus!\"");
                }
            }
        });
    }
});
}

} else {
    $("#alert").fadeIn(500);
    $("#alert").text(response);
}
}

setTimeout(function () {
    $("#alert").fadeOut(500);
}, 5000);

$.ajax({
    url: "manage_users_up.php",
}).done(function (data) {
    $("#manage_users").html
(data);
});

},
});

},
});

});
```

```

        $("input[name=gender][value=L]").prop("checked", true);
    } else {
        $("input[name=gender][value=P]").prop("checked", true);
    }
    if ($el.find("td")[3].innerText == "PNS") {
        $("input[name=category][value=PNS]").prop("checked", true);
    } else {
        $("input[name=category][value='NON PNS']").prop("checked", true);
    }
}

$(document).ready(function () {
    $("#user-update-btn").hide();
    $("#user-del-btn").hide();
});

function new_user() {
    $("#user-add-btn").show();
    $("#user-update-btn").hide();
    $("#user-del-btn").hide();
    $("#nip").val("").prop("disabled", false);
    $("#name").val("");
    $("input[name=gender][value=L]").prop("checked", true);
    $("input[name=category][value=PNS]").prop("checked", true);
}

```

## User\_log.js

```

$(document).ready(function () {
    // Get Report passenger
    $(document).on("click", "#user_log",
    function () {
        var date_sel_start = $("#date_sel_start").val();
        var date_sel_end = $("#date_sel_end").val();
        var time_sel = $(".time_sel:checked").val();
        var time_sel_start = $("#time_sel_start").val();
        var time_sel_end = $("#time_sel_end").val();
        var user_sel = $("#user_sel option:selected").val();
        var dev_id = $("#dev_sel option:selected").val();

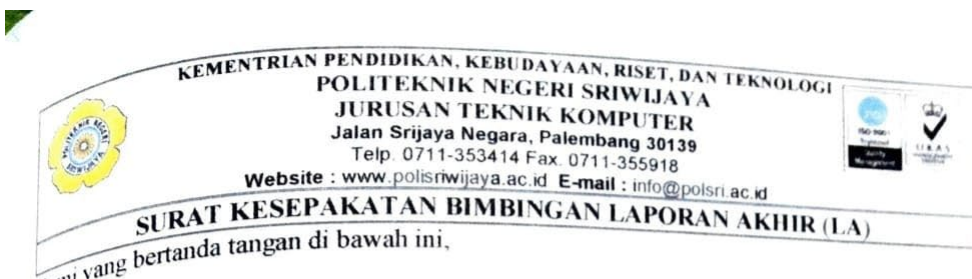
        $.ajax({
            url: "user_log_up.php",
            type: "POST",
            data: {
                log_date: 1,
                date_sel_start: date_sel_start,
                date_sel_end: date_sel_end,
                time_sel: time_sel,
                time_sel_start: time_sel_start,
                time_sel_end: time_sel_end,
                user_sel: user_sel,
                dev_id: dev_id,
            },
        });
    });
}

```

```
success: function (response) {
    $(".up_info2").fadeIn(500);
    $(".up_info2").text("The Filter
has been selected!");

    $("#Filter-export").modal("hide");
    setTimeout(function () {
        $(".up_info2").fadeOut(500);
    }, 5000);

    $.ajax({
        url: "user_log_up.php",
        type: "POST",
        data: {
            log_date: 1,
            date_sel_start: date_sel_start,
            date_sel_end: date_sel_end,
            time_sel: time_sel,
            time_sel_start: time_sel_start,
            time_sel_end: time_sel_end,
            dev_id: dev_id,
            user_sel: user_sel,
            select_date: 0,
        },
        }).done(function (data) {
            $("#userslog").html(data);
        });
    },
    });
});
```

**Pihak Pertama**

Nama : Selvira Anggie Syahrani  
 NIM : 062130701708  
 Jurusan : Teknik Komputer  
 Program Studi : D3 Teknik Komputer

**Pihak Kedua**

Nama : Ahyar Supani, ST., MT.  
 NIP : 196802111992031002  
 Jurusan : Teknik Komputer  
 Program Studi : D3 Teknik Komputer

Pada hari ini ~~KAMIS~~, tanggal ~~15~~... bulan ~~SEPTEMBER~~ tahun ~~2024~~ telah sepakat untuk melakukan konsultasi bimbingan Laporan Akhir.

Konsultasi bimbingan sekurang-kurangnya 1 (satu) kali dalam satu minggu. Pelaksanaan bimbingan pada setiap hari ~~SENIN~~... pukul ~~10:00~~..., tempat di Politeknik Negeri Sriwijaya.

Demikianlah kesepakatan ini dibuat dengan penuh kesadaran guna kelancaran penyelesaian Laporan Akhir.

Palembang, 2024

Pihak Kedua,

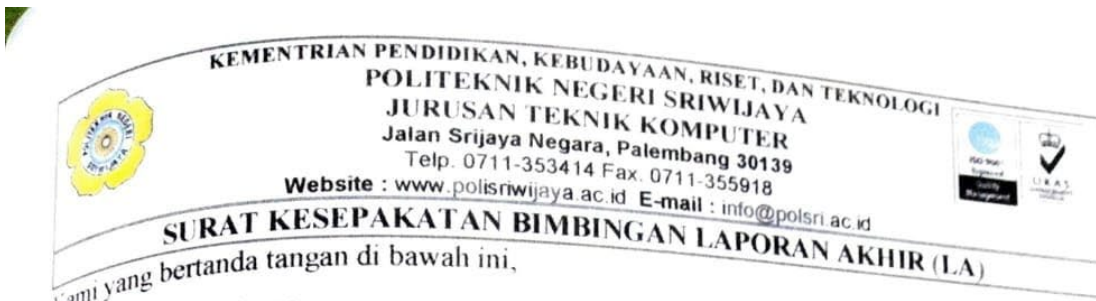
Ahyar Supani, S.T.M.T.  
 NIP. 196802111992031002

Pihak Pertama,

Selvira Anggie Syahrani  
 NIM. 062130701708

Mengetahui,  
 Ketua Jurusan

Azwardi, S.T., M.T.  
 NIP 197005232005011004

**Pihak Pertama**

Nama : Selvira Anggie Syahrani  
 NIM : 062130701708  
 Jurusan : Teknik Komputer  
 Program Studi : D3 Teknik Komputer

**Pihak Kedua**

Nama : Ali Firdaus, M. Kom.  
 NIP : 197010112001121001  
 Jurusan : Teknik Komputer  
 Program Studi : D3 Teknik Komputer

Pada hari ini ~~senin~~... tanggal 15, bulan ~~desember~~, tahun 2024 telah sepakat untuk melakukan konsultasi bimbingan Laporan Akhir.

Konsultasi bimbingan sekurang-kurangnya 1 (satu) kali dalam satu minggu. Pelaksanaan bimbingan pada setiap hari ~~senin~~..., pukul ...~~10:00~~..., tempat di Politeknik Negeri Sriwijaya.

Demikianlah kesepakatan ini dibuat dengan penuh kesadaran guna kelancaran penyelesaian Laporan Akhir.

Palembang, 2024

Pihak Kedua

Pihak Pertama,

Selvira Anggie Syahrani  
NIM. 062130701708

Ali Firdaus, S.Kom., M. Kom.  
NIP. 197010112001121001

Mengetahui,  
Ketua Jurusan

Azwardi, S.T., M.T.  
NIP 197005232005011004

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN  
RISET DAN TEKNOLOGI  
POLITEKNIK NEGERI SRIWIJAYA

Jalan Sriwijaya Negara, Palembang 30139  
Telp. 0711-353414 Fax. 0711-355918

Website : [www.polisriwijaya.ac.id](http://www.polisriwijaya.ac.id) E-mail : [info@polisri.ac.id](mailto:info@polisri.ac.id)



**LEMBAR KONSULTASI LAPORAN AKHIR**

Nama Mahasiswa	:	Selvira Anggie Syahranie
NIM	:	062130701708
jurusan/Program Studi	:	Teknik Komputer / D3 Teknik Komputer
Nosen Pembimbing I	:	Ahyar Supani, S.T.M.T.
adul	:	Inovasi Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram

No	TANGGAL	URAIAN	PARAF PEMBIMBING
1.	22 Mei 2024	Bab III	✓
2.	28 Mei 2024	Demo alat	✓
3.	30 Mei 2024	ACC alat	✓
4.	3 Juni 2024	Perbaikan bab III, bab IV	✓
5.	5 Juni 2024	Perbaikan bab IV	✓
6.	7 Juni 2024	Perbaikan bab IV	✓
7.	13 Juni 2024	perbaikan bab IV	✓
8.	14 Juni 2024	Rekomendasi	✓

Palembang, 14 Juni 2024

Mengetahui,

Ketua Jurusan

Azwardi, S.T., M.T.  
NIP. 197005232005011004

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN  
RISET DAN TEKNOLOGI

POLITEKNIK NEGERI SRIWIJAYA

Jalan Sriwijaya Negara, Palembang 30139

Telp. 0711-353414 Fax. 0711-355918

Website: [www.polisriwijaya.ac.id](http://www.polisriwijaya.ac.id) E-mail: [info@polisri.ac.id](mailto:info@polisri.ac.id)



**LEMBAR KONSULTASI LAPORAN AKHIR**

Nama Mahasiswa	:	Selvira Anggie Syahranie
NIM	:	062130701708
Jurusan Program Studi	:	Teknik Komputer - D3 Teknik Komputer
Nama Pembimbing 1	:	Ali Firdaus, S.Kom., M.Kom.
Judul	:	Inovasi Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram

No	TANGGAL	URAIAN	PARAF PEMBIMBING
1.	23 Mei 2024	Demo alat	✓
2.	24 Mei 2024	ACC alat	✓
3.	29 Mei 2024	Bab III	✓
4.	4 Juni 2024	Perbaikan bab III	✓
5.	5 Juni 2024	Perbaikan bab III	✓
6.	6 Juni 2024	Bab IV	✓
7.	10 Juni 2024	Perbaikan bab IV	✓
8.	11 Juni 2024	Perbaikan bab IV	✓
9.	12 Juni 2024	Recomendasi	✓

Palembang, 14 Juni 2024

Mengetahui,  
Ketua Jurusan

*[Signature]*  
Awwardi, S.T., M.T.  
NIP. 197005232005011004

KEMENTERIAN PENDIDIKAN, KEBUDAYAAN,  
RISET, DAN TEKNOLOGI  
POLITEKNIK NEGERI SRIWIJAYA

Jalan Sriwijaya Negara Bukit Besar-Palembang 30139 Telepon (0711) 353414  
Laman: <http://polsri.ac.id>, Pos El : [info@polsri.ac.id](mailto:info@polsri.ac.id)

Teknik Komputer  
D3 Teknik Komputer

Nomor : 485 / PLG.1.15 / AK / 2024  
Jmpiran : Proposal  
Tengahal : Pengabdian Mandiri Mahasiswa dan Dosen

ke Yth.  
Kepala  
Sekolah SMP Negeri 2 Rambutan  
Jln. Desa Suka Pindah Kec.Rambutan Kab.Banyuasin

Dengan hormat,

Sehubungan dengan program pengabdian kepada masyarakat yang merupakan bagian dari kegiatan akademik di Politeknik Negeri Sriwijaya, kami bermaksud untuk mengadakan pengabdian di SMP Negeri 2 Rambutan. Kegiatan ini direncanakan akan melibatkan 1 (satu) orang mahasiswa dan 6 (enam) orang dosen dari teknik komputer.

Adapun rincian kegiatan pengabdian yang akan dilaksanakan adalah sebagai berikut:

1. Nama Kegiatan : Inovasi Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram
2. Waktu Pelaksanaan : 5 Juni 2024
3. Tempat Pelaksanaan : SMP Negeri 2 Rambutan

Nama mahasiswa dan dosen yang akan terlibat dalam kegiatan ini adalah sebagai berikut :

Mahasiswa : Selvira Anggie Syahrani

- Dosen :
1. Ahyar Supani, S.T. M.T.
  2. Ali Firdaus, S.Kom., M.Kom.
  3. Adi Sutrisman, S.Kom., M.Kom.
  4. Slamet Widodo, S.Kom., M.Kom.
  5. Ica Admirani, S.Kom., M.Kom.
  6. Mustaziri, S.T., M.Kom.

Besar harapan kami agar Bapak/Ibu dapat memberikan izin dan dukungan untuk terlaksananya kegiatan ini. Atas perhatian dan kerja sama yang baik, kami ucapkan terima kasih.

Hormat kami,  
Ketua Program Studi  
  
Awwardi, ST., MT  
NIP.197005232005011004

**PEMERINTAH KABUPATEN BANYUASIN**  
**DINAS PENDIDIKAN DAN KEBUDAYAAN**  
**SMPN 2 RAMBUTAN**  
**NPSN 10644985, TERAKREDITASI "A"**  
 Jalan Kabupaten Desa Suka Pindah Kec. Rambutan 30967 Kabupaten Banyuasin  
 e-mail: [smp2\\_rambutan@yahoo.co.id](mailto:smp2_rambutan@yahoo.co.id)



SURAT KETERANGAN

No: 421.3/348 /SMPN2/R6+/2024

Berang bertanda tangan di bawah ini :

Nama : Dra. Nilawati, M.Pd

Jabatan : Kepala Sekolah SMP Negeri 2 Rambutan

Dengan ini menerangkan bahwa :

1. Mahasiswa : Selvira Anggie Syahrani
2. Dosen : 1. Ahyar Supani, S.T. M.T.
2. Ali Firdaus, S.Kom., M.Kom.
3. Adi Sutrisman, S.Kom., M.Kom.
4. Slamet Widodo, S.Kom., M.Kom.
5. Ica Admirani, S.Kom., M.Kom.
6. Mustaziri, S.T., M.Kom.

Telah melakukan kegiatan pengabdian pada masyarakat di SMP Negeri 2 Rambutan kepada guru-guru dengan judul "Inovasi Sistem Absensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram" yang dilaksanakan pada Tanggal 5 Juni 2024.

Demikian Surat Keterangan ini dibuat untuk digunakan sebagaimana mestinya.

Rambutan, 05 Juni 2024

Kepala Sekolah

**SMP Negeri 2 Rambutan**



**Dokumentasi Pengabdian Mandiri Mahasiswa dan Dosen  
pada Alat Presensi Dengan Teknologi Fingerprint Guru  
SMP Negeri 2 Rambutan di Desa Suka Pindah Kecamatan  
Rambutan Kabupaten Banyuasin**





pembimbing Laporan Akhir memberikan rekomendasi kepada,

Nama Mahasiswa	:	Selvira Anggie Syahrani
NIM	:	062130701708
Jurusan/Program Studi	:	Teknik Komputer / D3 Teknik Komputer
Judul	:	Inovasi Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram

Mahasiswa tersebut telah memenuhi persyaratan dan dapat mengikuti Ujian Laporan Akhir (LA) pada Tahun Akademik 2023/2024.

Palembang, 14 Juni 2024

Pembimbing I

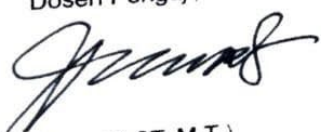
Ahyar Supani, S.T.M.T.  
NIP.196802111992031002

Pembimbing II

Ali Firdaus, S.Kom., M.Kom.  
NIP.197010112001121001

 <p>Tgl. Berlaku :  <b>KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI</b>  <b>POLITEKNIK NEGERI SRIWIJAYA</b>  Jalan Sriwijaya Negara, Palembang 30139. Telp. 0711-353414  Website : <a href="http://www.polsri.ac.id">www.polsri.ac.id</a> E-mail : info@polsri.ac.id</p>	<p>No. Rev. :</p> 
<b>REVISI TUGAS AKHIR (TA)</b>	
<p>: Azwardi,ST.,M.T  : Selvira Anggie Syahrani  : 062130701708  : Teknik Komputer/D3 Teknik Komputer</p>	
<p>Inovasi Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan  Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram</p>	
<p><b>Uraian Revisi</b></p> <p>Skematik Sensor fingererint  Skematik OLED  Skematik Butter  Skematik ESP32</p>	

Palembang,  
Dosen Penguji.



(Azwardi, ST., M.T.)

Tgl. Berlaku :	No. Rev.
KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI <b>POLITEKNIK NEGERI SRIWIJAYA</b> Jalan Sriwijaya Negara, Palembang 30139. Telp. 0711-353414 Website : <a href="http://www.polsri.ac.id">www.polsri.ac.id</a> E-mail : info@polsri.ac.id	
<b>REVISI TUGAS AKHIR (TA)</b>	
: Ir.A Bahri Joni M.,M.KOM. : Selvira Anggie Syahrani : 062130701708 : Teknik Komputer/D3 Teknik Komputer	

Pengaji  
Mahasiswa  
an/Program Studi  
A Skripsi

Inovasi Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan

Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram

**Uraian Revisi**

Paraf

Palembang,  
Dosen Pengaji,



(Ir.A Bahri Joni M.,M.KOM.)

 Dosen Pengaji Nama Mahasiswa NIM Jurusan / Program Studi LVA Skripsi	Tgl. Berlaku : <b>KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI</b> <b>POLITEKNIK NEGERI SRIWIJAYA</b> Jalan Sriwijaya Negara, Palembang 30139 Telp. 0711 353414 Website : <a href="http://www.polsri.ac.id">www.polsri.ac.id</a> E-mail : <a href="mailto:info@polsri.ac.id">info@polsri.ac.id</a> <b>REVISI TUGAS AKHIR (TA)</b> 1. Indarto, ST., M.Cs 2. Selvira Anggie Syahrani 3. 062130701708 4. Teknik Komputer/D3 Teknik Komputer	 No. Ray
Inovasi Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram		<b>Uraian Revisi</b> Paraf
<p>10.</p> <ul style="list-style-type: none"> <li>- Judul "inovasi" apa iya?</li> <li>- Primary key harusnya NIP</li> <li>- Sistem App wkt ada yg masuk, langsung ada yg keluar</li> <li>- Bab 4, 4.1 Hasil , 4.2 Pengujian 4.3 pembahasan</li> <li>- Bab 3, Tahapan rancangan bangun / metodologi gak jelas.</li> </ul>		

Palembang,  
 Dosen Pengaji,

  
 (Indarto, ST., M.Cs)

Tgl. Berlaku :	
KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI <b>POLITEKNIK NEGERI SRIWIJAYA</b> Jalan Sriwijaya Negara, Palembang 30139 Telp. 0711-353414 Website : <a href="http://www.polsri.ac.id">www.polsri.ac.id</a> E-mail : info@polsri.ac.id	
<b>REVISI TUGAS AKHIR (TA)</b>	
: Ali Firdaus,M.Kom	
: Selvira Anggie Syahrani	
: 062130701708	
: Teknik Komputer/D3 Teknik Komputer	
Inovasi Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram	
<b>Uraian Revisi</b>	
No	Paraf
	

Palembang,  
Dosen Pengaji,

  
(Ali Firdaus, M.Kom)

 Tgl Berlaku	<b>KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI</b> <b>POLITEKNIK NEGERI SRIWIJAYA</b> Jalan Sriwijaya Negara, Palembang 30139. Telp. 0711-353414 Website : <a href="http://www.polsn.ac.id">www.polsn.ac.id</a> E-mail : <a href="mailto:info@polsri.ac.id">info@polsri.ac.id</a>	No. Rev 				
<b>REVISI TUGAS AKHIR (TA)</b>						
<i>Xen Pengaji</i> <i>Xena Mahasiswa</i> <i>Xan</i> <i>Jurusan / Program Studi</i>  <i>Uraian / Skripsi</i>	Ica Admirani, M.Kom Selvira Anggie Syahrani 062130701708 Teknik Komputer/D3 Teknik Komputer					
<p><del>Inovasi</del> - Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan          Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;">Uraian Revisi</th> <th style="text-align: right; padding: 2px;">Paraf</th> </tr> </thead> <tbody> <tr> <td style="padding: 10px; vertical-align: top;">           - Tambahkan tabel presensi            - Review lihat            Laporan         </td> <td style="text-align: right; padding: 10px;">  </td> </tr> </tbody> </table>			Uraian Revisi	Paraf	- Tambahkan tabel presensi - Review lihat Laporan	
Uraian Revisi	Paraf					
- Tambahkan tabel presensi - Review lihat Laporan						

Palembang,  
 Dosen Pengaji,



(Ica Admirani, M.Kom)

Tgl Berlaku

No Dok. No Rev.

**KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET DAN TEKNOLOGI**  
**POLITEKNIK NEGERI SRIWIJAYA**  
Jalan Srijaya Negara, Palembang 30139  
Telp. 0711-353414 Fax. 0711-355918  
Website : [www.polsri.ac.id](http://www.polsri.ac.id) E-mail : [info@polsri.ac.id](mailto:info@polsri.ac.id)

**LEMBAR PELAKSANAAN REVISI LAPORAN AKHIR (LA)**





Mahasiswa berikut:

Nama : Selvira Anggie Syahrani  
NIM : 062130701708  
Jurusan/Program Studi : Teknik Komputer / DIII Teknik Komputer  
Judul LA/ Skripsi : Sistem Presensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram

Telah melaksanakan revisi terhadap Laporan Tugas Akhir yang diujikan pada hari Senin tanggal 15 bulan 7 tahun 2024 Pelaksanaan revisi terhadap Laporan Akhir tersebut telah disetujui oleh Dosen Penguji yang memberikan revisi:

No	Komentar	Nama Dosen Penilai	Tanggal	Tanda Tangan
1.	<i>ace</i>	Azwardi, S.T.,M.T.	<i>29/6/24</i>	<i>Jkmm</i>
2.	<i>ace</i>	Ir. A Bahri Joni M.,M.Kom.	<i>29/6/24</i>	<i>Jkmm</i>
3.	<i>ok</i>	Indarto, ST.,M.Cs.	<i>30/7/24</i>	<i>Jkmm</i>
4.	<i>ok</i>	Ali Firdaus, S.Kom.,M.Kom.	<i>8/7/24</i>	<i>Jkmm</i>
5.	<i>ace</i>	Ica Admirani, S.Kom.,M.Kom.	<i>29/7/2024</i>	<i>Jkmm</i>

Palembang, Juli 2024

Ketua Penguji,

*Jkmm*  
Azwardi, S.T.,M.T.  
NIP. 197005232005011004



**PEMERINTAH KABUPATEN BANYUASIN**  
**DINAS PENDIDIKAN DAN KEBUDAYAAN**  
**SMPN 2 RAMBUTAN**  
**NPSN 10644985, TERAKREDITASI "A"**

Jalan Desa Suka Pindah Kec. Rambutan 30987 Kabupaten Banyuasin  
e-mail: smpn2\_rambutan@yahoo.co.id



**SURAT KETERANGAN**  
No: 421.3 / 395 / SMPN 2 / RBT / 2024

**Yth. Kepala Sekolah**  
SMP Negeri 2 Rambutan  
Jl. Desa Suka Pindah Kec. Rambutan Kab. Banyuasin  
Kota Palembang

**Hal: Penyerahan Alat Skripsi**

Dengan hormat,

Saya yang bertanda tangan di bawah ini:

Nama : Selvira Anggie Syahrani  
NIM : 062130701708  
Jurusan : Teknik Komputer  
Universitas : Politeknik Negeri Sriwijaya

Bersama ini saya sampaikan bahwa saya telah menyelesaikan penelitian tugas akhir saya yang berjudul "Sistem Absensi Guru SMP Negeri 2 Rambutan Dengan Teknologi Fingerprint Berbasis ESP32 dan Notifikasi Telegram". Sebagai bagian dari penelitian tersebut, saya telah menggunakan beberapa peralatan yang saya serahkan kepada pihak sekolah untuk dapat dimanfaatkan lebih lanjut.

Adapun rincian alat yang diserahkan adalah sebagai berikut:

1. Mikrokontroller ESP32 - 1 unit
2. Sensor Fingerprint - 1 unit
3. LCD 16x2 - 1 unit
4. Adaptor - 1 unit
5. OLED - 1 unit
6. Breadboard - 2 unit
7. Kabel dan Aksesoris Lainnya

Alat-alat tersebut telah saya gunakan dalam penelitian saya dan kini saya serahkan kepada pihak sekolah untuk digunakan dalam kegiatan belajar mengajar atau proyek lain yang relevan.

Demikian surat penyerahan ini saya buat. Saya berharap alat-alat yang diserahkan dapat bermanfaat bagi sekolah. Terima kasih atas kerjasama dan dukungannya selama proses penelitian tugas akhir saya.

Atas perhatian dan kerja samanya, saya ucapkan terima kasih.

Hormat saya,

Selvira Anggie Syahrani  
NIM 062130701708

Rambutan, 17 Agustus 2024

Kepala Sekolah

SMP Negeri 2 Rambutan

Dra. Niawati, M.Pd

NIP.19670410 199903 2 005

