

```

home.java
/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */

/**
 *
 * @author Nelyani
 */
public class home extends javax.swing.JFrame {
    /**
     * Creates new form home
     */
    public home() {
        initComponents();
    }

    /**
     * This method is called from within the constructor to
initialize the form.
     * WARNING: Do NOT modify this code. The content of this
method is always
     * regenerated by the Form Editor.
     */
    @SuppressWarnings("unchecked")
    // <editor-fold defaultstate="collapsed" desc="Generated
Code">//GEN-BEGIN: initComponents
    private void initComponents() {

        btnT_anggota = new javax.swing.JButton();
        btnT_data = new javax.swing.JButton();

        setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOS
E);
        setTitle("Home");
        setBackground(new java.awt.Color(0, 148, 239));
        setCursor(new
java.awt.Cursor(java.awt.Cursor.DEFAULT_CURSOR));

        btnT_anggota.setBackground(new java.awt.Color(0, 0, 0));
        btnT_anggota.setFont(new java.awt.Font("Tempus Sans ITC",
1, 36)); // NOI18N
        btnT_anggota.setForeground(new java.awt.Color(255, 255,
255));
        btnT_anggota.setText("Tambah Anggota");
        btnT_anggota.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {

```

```

        btnT_anggotaActionPerformed(evt);
    }
});

    btnT_data.setBackground(new java.awt.Color(0, 0, 0));
    btnT_data.setFont(new java.awt.Font("Tempus Sans ITC", 1,
36)); // NOI18N
    btnT_data.setForeground(new java.awt.Color(255, 255,
255));
    btnT_data.setText("Tambah Data");
    btnT_data.addActionListener(new
java.awt.event.ActionListener() {
        public void
actionPerformed(java.awt.event.ActionEvent evt) {
            btnT_dataActionPerformed(evt);
        }
    });

    javax.swing.GroupLayout layout = new
javax.swing.GroupLayout(getContentPane());
    getContentPane().setLayout(layout);
    layout.setHorizontalGroup(
layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
        .addGroup(layout.createSequentialGroup()
            .add(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .add(btnT_anggota)
                .add(btnT_data,
javax.swing.GroupLayout.PREFERRED_SIZE, 323,
javax.swing.GroupLayout.PREFERRED_SIZE))
            .addContainerGap(758, Short.MAX_VALUE))
    );
    layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
        .addGroup(layout.createSequentialGroup()
            .add(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                .add(btnT_anggota,
javax.swing.GroupLayout.PREFERRED_SIZE, 101,
javax.swing.GroupLayout.PREFERRED_SIZE)
                .add(btnT_data,
javax.swing.GroupLayout.PREFERRED_SIZE, 101,
javax.swing.GroupLayout.PREFERRED_SIZE))
            .addContainerGap(303, Short.MAX_VALUE))
    );

    pack();

```

```

        setLocationRelativeTo(null);
    }// </editor-fold>//GEN-END:initComponents

    private void
    btnT_dataActionPerformed(java.awt.event.ActionEvent evt) {//GEN-
FIRST:event_btnT_dataActionPerformed
        data_dinilai tampil = new data_dinilai();
        tampil.setVisible(true);
    }//GEN-LAST:event_btnT_dataActionPerformed

    private void
    btnT_anggotaActionPerformed(java.awt.event.ActionEvent evt)
{//GEN-FIRST:event_btnT_anggotaActionPerformed
        data_anggota tampil = new data_anggota();
        tampil.setVisible(true);
    }//GEN-LAST:event_btnT_anggotaActionPerformed

    /**
     * @param args the command line arguments
     */
    public static void main(String args[]) {
        /* Set the Nimbus look and feel */
        //<editor-fold defaultstate="collapsed" desc=" Look and
feel setting code (optional) ">
        /* If Nimbus (introduced in Java SE 6) is not available,
stay with the default look and feel.
         * For details see
http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
        */
        try {
            for (javax.swing.UIManager.LookAndFeelInfo info :
javax.swing.UIManager.getInstalledLookAndFeels()) {
                if ("Nimbus".equals(info.getName())) {
                    javax.swing.UIManager.setLookAndFeel(info.getClassName());
                    break;
                }
            }
        } catch (ClassNotFoundException ex) {

            java.util.logging.Logger.getLogger(home.class.getName()).log(java
.util.logging.Level.SEVERE, null, ex);
        } catch (InstantiationException ex) {

            java.util.logging.Logger.getLogger(home.class.getName()).log(java
.util.logging.Level.SEVERE, null, ex);
        } catch (IllegalAccessException ex) {

            java.util.logging.Logger.getLogger(home.class.getName()).log(java
.util.logging.Level.SEVERE, null, ex);

```

```

        } catch (javax.swing.UnsupportedLookAndFeelException ex)
    {
        java.util.logging.Logger.getLogger(home.class.getName()).log(java
        .util.logging.Level.SEVERE, null, ex);
    }
    //</editor-fold>

    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
        public void run() {
            new home().setVisible(true);
        }
    });
}

// Variables declaration - do not modify//GEN-BEGIN:variables
private javax.swing.JButton btnT_anggota;
private javax.swing.JButton btnT_data;
// End of variables declaration//GEN-END:variables
}

```

#### **data\_anggota.java**

```

import com.mysql.jdbc.Statement;
import java.sql.Connection;
import java.sql.ResultSet;
import javax.swing.JOptionPane;
import javax.swing.table.DefaultTableModel;

/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */

/**
 *
 * @author Nelyani
 */
public class data_anggota extends javax.swing.JFrame {
    Statement st;
    ResultSet rs;
    koneksi koneksi;
    public Connection conn;

    private void datatable() {
        DefaultTableModel tbl = new DefaultTableModel();
        tbl.addColumn("NIP");
        tbl.addColumn("Nama");
        tbl.addColumn("Tanggal Lahir");
        tbl.addColumn("Jenis Kelamin");
    }
}

```

```

tbl.addColumn("Pendidikan");
tbl.addColumn("Pangkat");
tbl.addColumn("Jabatan");
tbl.addColumn("Gol Lama");
tbl.addColumn("Gol Baru");
tbl.addColumn("Unit Kerja");
jTable1.setModel(tbl);
try {
    com.mysql.jdbc.Statement statement =
(com.mysql.jdbc.Statement)
koneksi.GetConnection().createStatement();
    ResultSet res = statement.executeQuery("select * from
data_anggota");
    while (res.next())
    {
        tbl.addRow(new Object[] {
            res.getString("nip"),
            res.getString("nama"),
            res.getString("ttl"),
            res.getString("jk"),
            res.getString("pendidikan"),
            res.getString("pangkat"),
            res.getString("jabatan"),
            res.getString("gol_lama"),
            res.getString("gol_baru"),
            res.getString("unit_kerja"),
        });
        jTable1.setModel(tbl);
    }
} catch (Exception e){
    JOptionPane.showMessageDialog(rootPane, "Error
:"+e.getMessage(), "Error Message",JOptionPane.ERROR_MESSAGE);
}
}

private void ketambahdata(){
    String isinama = txtnama.getText();
    String isinip = txtnip.getText();
    tambahdata_dinilai tampil = new
tambahdata_dinilai(isinip,isinama);
    tampil.setVisible(true);
}

private void clear(){
    txtnip.setText("");
    txtnama.setText("");
    txtttl.setText("");
    txtjk.setText("");
    txtpendidikan.setText("");
    txtpangkat.setText("");
    txtjabatan.setText("");
    txtgol_lama.setText("");
}

```

```

        txtgol_baru.setText("");
        txtunit_kerja.setText("");
    }

    private void enabled(){
        txtnip.enable(true);
        txtnama.enable(true);
        txtttl.enable(true);
        txtjk.enable(true);
        txtpendidikan.enable(true);
        txtpangkat.enable(true);
        txtjabatan.enable(true);
        txtgol_lama.enable(true);
        txtgol_baru.enable(true);
        txtunit_kerja.enable(true);
        txtnip.requestFocus();}

    private void disabled(){
        txtnip.enable(false);
        txtnama.enable(false);
        txtttl.enable(false);
        txtjk.enable(false);
        txtpendidikan.enable(false);
        txtpangkat.enable(false);
        txtjabatan.enable(false);
        txtgol_lama.enable(false);
        txtgol_baru.enable(false);
        txtunit_kerja.enable(false);}

    /**
     * Creates new form data_anggota
     */
    public data_anggota() {
        koneksi = new koneksi();
        initComponents();
        datatable();
        disabled();
        btnSave.enable(false);
    }

    /**
     * This method is called from within the constructor to
    initialize the form.
     * WARNING: Do NOT modify this code. The content of this
    method is always
     * regenerated by the Form Editor.
     */
    @SuppressWarnings("unchecked")
    // <editor-fold defaultstate="collapsed" desc="Generated
    Code">//GEN-BEGIN: initComponents
    private void initComponents() {

```

```

jLabel19 = new javax.swing.JLabel();
jLabel18 = new javax.swing.JLabel();
jLabel11 = new javax.swing.JLabel();
jLabel110 = new javax.swing.JLabel();
jLabel12 = new javax.swing.JLabel();
txtnip = new javax.swing.JTextField();
txtnama = new javax.swing.JTextField();
txtttl = new javax.swing.JTextField();
txtjk = new javax.swing.JTextField();
jLabel15 = new javax.swing.JLabel();
txtgol_lama = new javax.swing.JTextField();
txtpendidikan = new javax.swing.JTextField();
jLabel16 = new javax.swing.JLabel();
txtgol_baru = new javax.swing.JTextField();
txtpangkat = new javax.swing.JTextField();
jLabel13 = new javax.swing.JLabel();
txtunit_kerja = new javax.swing.JTextField();
txtjabatan = new javax.swing.JTextField();
jLabel14 = new javax.swing.JLabel();
jLabel17 = new javax.swing.JLabel();
jScrollPane1 = new javax.swing.JScrollPane();
jTable1 = new javax.swing.JTable();
btnSave = new javax.swing.JButton();
jMenuBar1 = new javax.swing.JMenuBar();
jMenu1 = new javax.swing.JMenu();
menuAdddata = new javax.swing.JMenuItem();
menuAdd = new javax.swing.JMenuItem();
menuPrint = new javax.swing.JMenuItem();
jMenu2 = new javax.swing.JMenu();
menuEdit = new javax.swing.JMenuItem();
menuDelete = new javax.swing.JMenuItem();

setDefaultCloseOperation(javax.swing.WindowConstants.DISPOSE_ON_C
LOSE);
    setTitle("Data Anggota");
    setBackground(new java.awt.Color(153, 102, 0));
    setFont(new java.awt.Font("Kristen ITC", 1, 18)); //
NOI18N
    setForeground(new java.awt.Color(255, 255, 255));
    getContentPane().setLayout(new
org.netbeans.lib.awtextra.AbsoluteLayout());

    jLabel19.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
    jLabel19.setText("Masa Kerja Golongan : Baru");
    getContentPane().add(jLabel19, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 318, -1, -1));

    jLabel18.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
    jLabel18.setText("Masa Kerja Golongan : Lama");

```

```

        getContentPane().add(jLabel8, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 280, -1, -1));

        jLabel11.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
        jLabel11.setText("NIP/Nomor Seri Karpeg");
        getContentPane().add(jLabel11, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 14, -1, -1));

        jLabel10.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
        jLabel10.setText("Unit Kerja");
        getContentPane().add(jLabel10, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 357, -1, -1));

        jLabel12.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
        jLabel12.setText("Nama");
        getContentPane().add(jLabel12, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 52, -1, -1));

        txtnip.setBackground(new java.awt.Color(204, 204, 204));
        txtnip.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        txtnip.setForeground(new java.awt.Color(255, 255, 255));
        txtnip.setEnabled(false);
        getContentPane().add(txtnip, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 11, 202, -1));

        txtnama.setBackground(new java.awt.Color(204, 204, 204));
        txtnama.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        txtnama.setForeground(new java.awt.Color(255, 255, 255));
        txtnama.setEnabled(false);
        getContentPane().add(txtnama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 49, 342, -1));

        txtttl.setBackground(new java.awt.Color(204, 204, 204));
        txtttl.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        txtttl.setForeground(new java.awt.Color(255, 255, 255));
        txtttl.setEnabled(false);
        getContentPane().add(txtttl, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 87, 342, -1));

        txtjk.setBackground(new java.awt.Color(204, 204, 204));
        txtjk.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        txtjk.setForeground(new java.awt.Color(255, 255, 255));
        txtjk.setEnabled(false);

```



```

        getContentPane().add(txtjk, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 125, 142, -
1));

        jLabel15.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
        jLabel15.setText("Pendidikan yang Telah Diperhitungkan
Angka Kreditnya");
        getContentPane().add(jLabel15, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 166, -1, -1));

        txtgol_lama.setBackground(new java.awt.Color(204, 204,
204));
        txtgol_lama.setFont(new java.awt.Font("Tempus Sans ITC",
1, 14)); // NOI18N
        txtgol_lama.setForeground(new java.awt.Color(255, 255,
255));
        txtgol_lama.setEnabled(false);
        getContentPane().add(txtgol_lama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 277, 140, -
1));

        txtpendidikan.setBackground(new java.awt.Color(204, 204,
204));
        txtpendidikan.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N
        txtpendidikan.setForeground(new java.awt.Color(255, 255,
255));
        txtpendidikan.setEnabled(false);
        getContentPane().add(txtpendidikan, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 163, 142, -
1));

        jLabel16.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
        jLabel16.setText("Pangkat/Golongan Ruang/TMT");
        getContentPane().add(jLabel16, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 204, -1, -1));

        txtgol_baru.setBackground(new java.awt.Color(204, 204,
204));
        txtgol_baru.setFont(new java.awt.Font("Tempus Sans ITC",
1, 14)); // NOI18N
        txtgol_baru.setForeground(new java.awt.Color(255, 255,
255));
        txtgol_baru.setEnabled(false);
        getContentPane().add(txtgol_baru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 315, 140, -
1));

        txtpangkat.setBackground(new java.awt.Color(204, 204,
204));

```

```

        txtpangkat.setFont(new java.awt.Font("Tempus Sans ITC",
1, 14)); // NOI18N
        txtpangkat.setForeground(new java.awt.Color(255, 255,
255));
        txtpangkat.setEnabled(false);
        getContentPane().add(txtpangkat, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 201, 342, -
1));

        jLabel13.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
        jLabel13.setText("Tempat/Tanggal Lahir");
        getContentPane().add(jLabel13, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 90, -1, -1));

        txtunit_kerja.setBackground(new java.awt.Color(204, 204,
204));
        txtunit_kerja.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N
        txtunit_kerja.setForeground(new java.awt.Color(255, 255,
255));
        txtunit_kerja.setEnabled(false);
        getContentPane().add(txtunit_kerja, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 354, 212, -
1));

        txtjabatan.setBackground(new java.awt.Color(204, 204,
204));
        txtjabatan.setFont(new java.awt.Font("Tempus Sans ITC",
1, 14)); // NOI18N
        txtjabatan.setForeground(new java.awt.Color(255, 255,
255));
        txtjabatan.setEnabled(false);
        getContentPane().add(txtjabatan, new
org.netbeans.lib.awtextra.AbsoluteConstraints(367, 239, 342, -
1));

        jLabel14.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
        jLabel14.setText("Jenis Kelamin");
        getContentPane().add(jLabel14, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 128, -1, -1));

        jLabel17.setFont(new java.awt.Font("Tempus Sans ITC", 0,
14)); // NOI18N
        jLabel17.setText("Jabatan Auditor/TMT");
        getContentPane().add(jLabel17, new
org.netbeans.lib.awtextra.AbsoluteConstraints(10, 242, -1, -1));

        jTable1.setBackground(new java.awt.Color(102, 102, 102));

```

```

        jTable1.setBorder(new
javax.swing.border.SoftBevelBorder(javax.swing.border.BevelBorder
.RAISED));
        jTable1.setFont(new java.awt.Font("Tempus Sans ITC", 0,
10)); // NOI18N
        jTable1.setForeground(new java.awt.Color(255, 255, 255));
        jTable1.setModel(new javax.swing.table.DefaultTableModel(
            new Object [][] {
                {null, null, null, null},
                {null, null, null, null},
                {null, null, null, null},
                {null, null, null, null}
            },
            new String [] {
                "Title 1", "Title 2", "Title 3", "Title 4"
            }
        ));
        jTable1.addMouseListener(new
java.awt.event.MouseAdapter() {
            public void mouseClicked(java.awt.event.MouseEvent
evt) {
                jTable1MouseClicked(evt);
            }
        });
        jScrollPane1.setViewportView(jTable1);

        getContentPane().add(jScrollPane1, new
org.netbeans.lib.awtextra.AbsoluteConstraints(0, 390, 720, 110));

        btnSave.setBackground(new java.awt.Color(0, 0, 0));
        btnSave.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        btnSave.setForeground(new java.awt.Color(255, 255, 255));
        btnSave.setAlignmentY(0.0F);
        btnSave.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                btnSaveActionPerformed(evt);
            }
        });
        getContentPane().add(btnSave, new
org.netbeans.lib.awtextra.AbsoluteConstraints(610, 350, 97, 30));

        jMenuBar1.setBackground(new java.awt.Color(153, 153,
153));

        jMenuBar1.setBorder(javax.swing.BorderFactory.createBevelBorder(j
avax.swing.border.BevelBorder.LOWERED, new java.awt.Color(153,
153, 153), new java.awt.Color(153, 153, 153), new
java.awt.Color(153, 153, 153), new java.awt.Color(153, 153,
153)));

```

```

        jMenuBar1.setForeground(new java.awt.Color(0, 0, 0));
        jMenuBar1.setAlignmentX(0.15F);
        jMenuBar1.setFont(new java.awt.Font("Kristen ITC", 1,
18)); // NOI18N

        jMenu1.setText("File");
        jMenu1.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                jMenu1ActionPerformed(evt);
            }
        });

        menuAdddata.setText("Create Data");
        menuAdddata.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                menuAdddataActionPerformed(evt);
            }
        });
        jMenu1.add(menuAdddata);

        menuAdd.setText("Create");
        menuAdd.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                menuAddActionPerformed(evt);
            }
        });
        jMenu1.add(menuAdd);

        menuPrint.setText("Print");
        menuPrint.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                menuPrintActionPerformed(evt);
            }
        });
        jMenu1.add(menuPrint);

        jMenuBar1.add(jMenu1);

        jMenu2.setText("Edit");
        jMenu2.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                jMenu2ActionPerformed(evt);
            }
        });

```

```

    });
        menuEdit.setText("Edit");
        menuEdit.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        menuEditActionPerformed(evt);
    }
});
jMenu2.add(menuEdit);

    menuDelete.setText("Delete");
    menuDelete.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        menuDeleteActionPerformed(evt);
    }
});
jMenu2.add(menuDelete);

jMenuBar1.add(jMenu2);

setJMenuBar(jMenuBar1);

pack();
setLocationRelativeTo(null);
} // </editor-fold> // GEN-END: initComponents

private void jMenuItemActionPerformed(java.awt.event.ActionEvent
evt) { // GEN-FIRST: event_jMenuItemActionPerformed
} // GEN-LAST: event_jMenuItemActionPerformed

private void
menuAddActionPerformed(java.awt.event.ActionEvent evt) { // GEN-
FIRST: event_menuAddActionPerformed
    clear();
    btnSave.setText("Create");
    enabled();
} // GEN-LAST: event_menuAddActionPerformed

private void
btnSaveActionPerformed(java.awt.event.ActionEvent evt) { // GEN-
FIRST: event_btnSaveActionPerformed
    if (btnSave.getText() == "Create"){
        String nip = txtNIP.getText();
        String nama = txtNama.getText();
        String ttl = txtTTL.getText();
        String jk = txtJK.getText();
        String pendidikan = txtPendidikan.getText();

```

```

String pangkat = txtpangkat.getText();
String jabatan = txtjabatan.getText();
String gol_lama = txtgol_lama.getText();
String gol_baru = txtgol_baru.getText();
String unit_kerja = txtunit_kerja.getText();
try {
    Statement statement = (Statement)
koneksi.GetConnection().createStatement();
    statement.executeUpdate("insert into data_anggota
values "
+
"('"+nip+"','"+nama+"','"+ttl+"','"+jk+"',"
+
"'+pendidikan+'','"+pangkat+"','"+jabatan+"',"
+
"'+gol_lama+'','"+gol_baru+"','"+unit_kerja+"')");
    statement.close();
    JOptionPane.showMessageDialog(null, "Data
berhasil disimpan \nAnda langsung menambahkan data yang dinilai
?", "Message", JOptionPane.YES_NO_OPTION);
    ketambahdata();
    clear();
    disabled();
    datatable();
    btnSave.setText("Create");
    btnSave.setEnabled(true);
} catch (Exception t){
    JOptionPane.showMessageDialog(null, "Error
:"+t.getMessage(), "Error Message", JOptionPane.ERROR_MESSAGE);
}
} else if (btnSave.getText() == "Edit"){
String nip = txtnip.getText();
String nama = txtnama.getText();
String ttl = txtttl.getText();
String jk = txtjk.getText();
String pendidikan = txtpendidikan.getText();
String pangkat = txtpangkat.getText();
String jabatan = txtjabatan.getText();
String gol_lama = txtgol_lama.getText();
String gol_baru = txtgol_baru.getText();
String unit_kerja = txtunit_kerja.getText();
try {
    com.mysql.jdbc.Statement statement =
(com.mysql.jdbc.Statement)
koneksi.GetConnection().createStatement();
    statement.executeUpdate("UPDATE
`dbdupak`.`data_anggota` SET "
+ "`nama` = '" +nama+ "',"
+ "`ttl` = '" +ttl+ "',"
+ "`jk` = '" +jk+ "',"
+ "`pendidikan` = '" +pendidikan+ "',"

```

```

        + "`pangkat` = '" +pangkat+ "',"
        + "`jabatan` = '" +jabatan+ "',"
        + "`gol_lama` = '" +gol_lama+ "',"
        + "`gol_baru` = '" +gol_baru+ "',"
        + "`unit_kerja` = '" +unit_kerja+ "' "
        + "WHERE `data_anggota`.`nip` = '"
+nip+ "'");
        statement.close();
        JOptionPane.showMessageDialog(null, "Data
berhasil diubah");
        clear();
        disabled();
        datatable();
        btnSave.setText(" ");
    }catch (Exception t){
        JOptionPane.showMessageDialog(null, "Error
:"+t.getMessage(),"Error Message",JOptionPane.ERROR_MESSAGE);
    }
}
}
clear();
}
}
}

private void jTable1MouseClicked(java.awt.event.MouseEvent
evt) {
    disabled();
    int row = jTable1.getSelectedRow();
    txtnip.setText((String)jTable1.getValueAt(row, 0));
    txtnama.setText((String)jTable1.getValueAt(row, 1));
    txtttl.setText((String)jTable1.getValueAt(row, 2));
    txtjk.setText((String)jTable1.getValueAt(row, 3));
    txtpendidikan.setText((String)jTable1.getValueAt(row,
4));
    txtpangkat.setText((String)jTable1.getValueAt(row, 5));
    txtjabatan.setText((String)jTable1.getValueAt(row, 6));
    txtgol_lama.setText((String)jTable1.getValueAt(row, 7));
    txtgol_baru.setText((String)jTable1.getValueAt(row, 8));
    txtunit_kerja.setText((String)jTable1.getValueAt(row,
9));
}

private void
menuDeleteActionPerformed(java.awt.event.ActionEvent evt) {
    btnSave.setEnabled(false);
    btnSave.setText("");
    String nip = txtnip.getText();
    try {
        Statement statement = (Statement)
koneksi.GetConnection().createStatement();
        statement.executeUpdate("delete from data_anggota
where nip= ('"+nip+"')");
    }
}

```

```

        clear();
        disabled();
        datatable();
        JOptionPane.showMessageDialog(null, "Data berhasil
dihapus");
    }catch (Exception t) {
        JOptionPane.showMessageDialog(null, "Error
:"+t.getMessage(),"Error Message",JOptionPane.ERROR_MESSAGE);
    }
} //GEN-LAST:event_menuDeleteActionPerformed

private void jMenuItem2ActionPerformed(java.awt.event.ActionEvent
evt) { //GEN-FIRST:event_jMenuItem2ActionPerformed
    // TODO add your handling code here:
} //GEN-LAST:event_jMenuItem2ActionPerformed

private void
menuEditActionPerformed(java.awt.event.ActionEvent evt) { //GEN-
FIRST:event_menuEditActionPerformed
    btnSave.setText("Edit");
    enabled();
} //GEN-LAST:event_menuEditActionPerformed

private void
menuAdddataActionPerformed(java.awt.event.ActionEvent evt)
{ //GEN-FIRST:event_menuAdddataActionPerformed
    ketambahdata();
} //GEN-LAST:event_menuAdddataActionPerformed

private void
menuPrintActionPerformed(java.awt.event.ActionEvent evt) { //GEN-
FIRST:event_menuPrintActionPerformed
    Cetak_KO tampil = new Cetak_KO();
    tampil.setVisible(true);
} //GEN-LAST:event_menuPrintActionPerformed

/**
 * @param args the command line arguments
 */
public static void main(String args[]) {
    /* Set the Nimbus look and feel */
    //<editor-fold defaultstate="collapsed" desc=" Look and
feel setting code (optional) ">
    /* If Nimbus (introduced in Java SE 6) is not available,
stay with the default look and feel.
    * For details see
http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
    */
    try {
        for (javax.swing.UIManager.LookAndFeelInfo info :
javax.swing.UIManager.getInstalledLookAndFeels()) {

```







```

tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn(" ");
tbl.addColumn("NIP TimPenilai");
tbl.addColumn("Nama TimPenilai");
jTable1.setModel(tbl);
try {
    com.mysql.jdbc.Statement statement =
(com.mysql.jdbc.Statement)
koneksi.GetConnection().createStatement();
    ResultSet res = statement.executeQuery("SELECT * FROM
data_dinilai");
    while (res.next())
    {
        tbl.addRow(new Object[] {
            res.getString("nip"),
            res.getString("nama"),
            res.getString("ip_Upenunjangbaru"),
            res.getString("ip_Upenunjanglama"),
            res.getString("ip_pdkbaru"),
            res.getString("ip_pdklama"),
            res.getString("ip_pengawasanbaru"),
            res.getString("ip_pengawasanlama"),
            res.getString("ip_profesibaru"),
            res.getString("ip_profesilama"),
            res.getString("tp_Upenunjangbaru"),
            res.getString("tp_Upenunjanglama"),
            res.getString("tp_pdkbaru"),
            res.getString("tp_pdklama"),
            res.getString("tp_pengawasanbaru"),
            res.getString("tp_pengawasanlama"),
            res.getString("tp_profesibaru"),
            res.getString("tp_profesilama"),
            res.getString("tp_nip"),
            res.getString("tp_nama"),
        });
        jTable1.setModel(tbl);
    }
}catch (Exception e){
    JOptionPane.showMessageDialog(rootPane, "Error
:"+e.getMessage(), "Error Message",JOptionPane.ERROR_MESSAGE);
}
}

private void clear(){
txtnip.setText("");

```

```
txtnama.setText("");
txtip_Upenunjangbaru.setText("");
txtip_Upenunjanglama.setText("");
txtip_pendidikanbaru.setText("");
txtip_pendidikanlama.setText("");
txtip_pengawasanbaru.setText("");
txtip_pengawasanlama.setText("");
txtip_profesibaru.setText("");
txtip_profesilama.setText("");
txtttp_Upenunjangbaru.setText("");
txtttp_Upenunjanglama.setText("");
txtttp_pendidikanbaru.setText("");
txtttp_pendidikanlama.setText("");
txtttp_pengawasanbaru.setText("");
txtttp_pengawasanlama.setText("");
txtttp_profesibaru.setText("");
txtttp_profesilama.setText("");
txtttp_nama.setText("");
txtttp_nip.setText("");}
```

```
private void enabled(){
txtnip.enable(true);
txtnama.enable(true);
txtip_Upenunjangbaru.enable(true);
txtip_Upenunjanglama.enable(true);
txtip_pendidikanbaru.enable(true);
txtip_pendidikanlama.enable(true);
txtip_pengawasanbaru.enable(true);
txtip_pengawasanlama.enable(true);
txtip_profesibaru.enable(true);
txtip_profesilama.enable(true);
txtttp_Upenunjangbaru.enable(true);
txtttp_Upenunjanglama.enable(true);
txtttp_pendidikanbaru.enable(true);
txtttp_pendidikanlama.enable(true);
txtttp_pengawasanbaru.enable(true);
txtttp_pengawasanlama.enable(true);
txtttp_profesibaru.enable(true);
txtttp_profesilama.enable(true);
txtttp_nama.enable(true);
txtttp_nip.enable(true);
txtnip.requestFocus();}
```

```
private void disabled(){
txtnip.enable(false);
txtnama.enable(false);
txtip_Upenunjangbaru.enable(false);
txtip_Upenunjanglama.enable(false);
txtip_pendidikanbaru.enable(false);
txtip_pendidikanlama.enable(false);
txtip_pengawasanbaru.enable(false);
txtip_pengawasanlama.enable(false);}
```

```

txtip_profesibaru.enable(false);
txtip_profesilama.enable(false);
txttp_Upenunjangbaru.enable(false);
txttp_Upenunjanglama.enable(false);
txttp_pendidikanbaru.enable(false);
txttp_pendidikanlama.enable(false);
txttp_pengawasanbaru.enable(false);
txttp_pengawasanlama.enable(false);
txttp_profesibaru.enable(false);
txttp_profesilama.enable(false);
txttp_nama.enable(false);
txttp_nip.enable(false);}
/**
 * Creates new form data_dinilai
 */
public data_dinilai() {
    koneksi = new koneksi();
    initComponents();
    datatable();
    disabled();
    btnSave.enable(false);
}

/**
 * This method is called from within the constructor to
initialize the form.
 * WARNING: Do NOT modify this code. The content of this
method is always
 * regenerated by the Form Editor.
 */
@SuppressWarnings("unchecked")
// <editor-fold defaultstate="collapsed" desc="Generated
Code">//GEN-BEGIN: initComponents
private void initComponents() {

    txtip_pendidikanbaru = new javax.swing.JTextField();
    txtip_pendidikanlama = new javax.swing.JTextField();
    jLabel11 = new javax.swing.JLabel();
    jLabel12 = new javax.swing.JLabel();
    jLabel13 = new javax.swing.JLabel();
    jLabel15 = new javax.swing.JLabel();
    jLabel17 = new javax.swing.JLabel();
    jLabel18 = new javax.swing.JLabel();
    jLabel19 = new javax.swing.JLabel();
    txtip_pengawasanlama = new javax.swing.JTextField();
    txtip_pengawasanbaru = new javax.swing.JTextField();
    jLabel20 = new javax.swing.JLabel();
    jLabel21 = new javax.swing.JLabel();
    jLabel22 = new javax.swing.JLabel();
    jLabel23 = new javax.swing.JLabel();
    txtip_profesilama = new javax.swing.JTextField();
    txtip_profesibaru = new javax.swing.JTextField();

```

```

jLabel24 = new javax.swing.JLabel();
jLabel25 = new javax.swing.JLabel();
jLabel26 = new javax.swing.JLabel();
jLabel27 = new javax.swing.JLabel();
jLabel28 = new javax.swing.JLabel();
txttp_profesibaru = new javax.swing.JTextField();
txttp_profesilama = new javax.swing.JTextField();
txttp_pengawasanlama = new javax.swing.JTextField();
txttp_pengawasanbaru = new javax.swing.JTextField();
jLabel29 = new javax.swing.JLabel();
jLabel30 = new javax.swing.JLabel();
jLabel31 = new javax.swing.JLabel();
txttp_pendidikanlama = new javax.swing.JTextField();
txttp_pendidikanbaru = new javax.swing.JTextField();
jLabel32 = new javax.swing.JLabel();
jLabel33 = new javax.swing.JLabel();
jLabel34 = new javax.swing.JLabel();
jLabel35 = new javax.swing.JLabel();
txtip_Upenunjanglama = new javax.swing.JTextField();
txtip_Upenunjangbaru = new javax.swing.JTextField();
jLabel36 = new javax.swing.JLabel();
jLabel37 = new javax.swing.JLabel();
jLabel38 = new javax.swing.JLabel();
txttp_Upenunjanglama = new javax.swing.JTextField();
txttp_Upenunjangbaru = new javax.swing.JTextField();
txtnama = new javax.swing.JTextField();
jScrollPane1 = new javax.swing.JScrollPane();
jTable1 = new javax.swing.JTable();
btnSave = new javax.swing.JButton();
jLabel14 = new javax.swing.JLabel();
txttp_nama = new javax.swing.JTextField();
jLabel114 = new javax.swing.JLabel();
jLabel139 = new javax.swing.JLabel();
txttp_nip = new javax.swing.JTextField();
jLabel15 = new javax.swing.JLabel();
txtnip = new javax.swing.JTextField();
jMenuBar1 = new javax.swing.JMenuBar();
menuAdd = new javax.swing.JMenu();
 jMenuItem1 = new javax.swing.JMenuItem();
menuPrint = new javax.swing.JMenuItem();
menuEdit = new javax.swing.JMenu();
 jMenuItem3 = new javax.swing.JMenuItem();
menuDelete = new javax.swing.JMenuItem();

setDefaultCloseOperation(javax.swing.WindowConstants.DISPOSE_ON_C
LOSE);
    setTitle("Data yang Dinilai");
    getContentPane().setLayout(new
org.netbeans.lib.awtextra.AbsoluteLayout());

```

```

        txtip_pendidikanbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_pendidikanbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_pendidikanbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_pendidikanbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(310, 70, 59, -1));

        txtip_pendidikanlama.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_pendidikanlama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_pendidikanlama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_pendidikanlama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(200, 70, 59, -1));

        jLabel11.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel11.setText("Lama : ");
        getContentPane().add(jLabel11, new
org.netbeans.lib.awtextra.AbsoluteConstraints(160, 70, -1, -1));

        jLabel12.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel12.setText("Baru : ");
        getContentPane().add(jLabel12, new
org.netbeans.lib.awtextra.AbsoluteConstraints(270, 70, -1, -1));

        jLabel13.setFont(new java.awt.Font("Tempus Sans ITC", 1,
12)); // NOI18N
        jLabel13.setText("Angka Kredit Menurut Instansi
Pengusul");
        getContentPane().add(jLabel13, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 50, -1, -1));

        jLabel15.setFont(new java.awt.Font("Tempus Sans ITC", 1,
12)); // NOI18N
        jLabel15.setText("Angka Kredit Menurut Tim Penilai");
        getContentPane().add(jLabel15, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 50, -1, -1));

        jLabel17.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel17.setText("Pendidikan Sekolah");
        getContentPane().add(jLabel17, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 70, -1, -1));

        jLabel18.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel18.setText("Pengawasan");

```

```

        getContentPane().add(jLabel18, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 100, -1, -1));

        jLabel19.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel19.setText("Lama : ");
        getContentPane().add(jLabel19, new
org.netbeans.lib.awtextra.AbsoluteConstraints(160, 100, -1, -1));

        txtip_pengawasanlama.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_pengawasanlama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_pengawasanlama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_pengawasanlama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(200, 100, 59, -1));

        txtip_pengawasanbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_pengawasanbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_pengawasanbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_pengawasanbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(310, 100, 59, -1));

        jLabel20.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel20.setText("Baru : ");
        getContentPane().add(jLabel20, new
org.netbeans.lib.awtextra.AbsoluteConstraints(270, 100, -1, -1));

        jLabel21.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel21.setText("Pengembangan Profesi");
        getContentPane().add(jLabel21, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 130, -1, -1));

        jLabel22.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel22.setText("Lama : ");
        getContentPane().add(jLabel22, new
org.netbeans.lib.awtextra.AbsoluteConstraints(160, 130, -1, -1));

        jLabel23.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel23.setText("Baru : ");
        getContentPane().add(jLabel23, new
org.netbeans.lib.awtextra.AbsoluteConstraints(270, 130, -1, -1));

```



```

        txtip_profesilama.setBackground(new java.awt.Color(153,
153, 153));
        txtip_profesilama.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N
        txtip_profesilama.setForeground(new java.awt.Color(255,
255, 255));
        getContentPane().add(txtip_profesilama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(200, 130, 59, -1));

        txtip_profesibaru.setBackground(new java.awt.Color(153,
153, 153));
        txtip_profesibaru.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N
        txtip_profesibaru.setForeground(new java.awt.Color(255,
255, 255));
        getContentPane().add(txtip_profesibaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(310, 130, 59, -1));

        jLabel24.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel24.setText("Pengawasan");
        getContentPane().add(jLabel24, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 100, -1, -1));

        jLabel25.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel25.setText("Lama : ");
        getContentPane().add(jLabel25, new
org.netbeans.lib.awtextra.AbsoluteConstraints(550, 100, -1, -1));

        jLabel26.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel26.setText("Pendidikan Sekolah");
        getContentPane().add(jLabel26, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 70, -1, -1));

        jLabel27.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel27.setText("Baru : ");
        getContentPane().add(jLabel27, new
org.netbeans.lib.awtextra.AbsoluteConstraints(660, 130, -1, -1));

        jLabel28.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel28.setText("Baru : ");
        getContentPane().add(jLabel28, new
org.netbeans.lib.awtextra.AbsoluteConstraints(660, 100, -1, -1));

        txttp_profesibaru.setBackground(new java.awt.Color(153,
153, 153));
        txttp_profesibaru.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N

```

```

        txttpp_profesibaru.setForeground(new java.awt.Color(255,
255, 255));
        getContentPane().add(txttpp_profesibaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(700, 130, 59, -1));

        txttpp_profesilama.setBackground(new java.awt.Color(153,
153, 153));
        txttpp_profesilama.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N
        txttpp_profesilama.setForeground(new java.awt.Color(255,
255, 255));
        getContentPane().add(txttpp_profesilama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(590, 130, 59, -1));

        txttpp_pengawasanlama.setBackground(new
java.awt.Color(153, 153, 153));
        txttpp_pengawasanlama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttpp_pengawasanlama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttpp_pengawasanlama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(590, 100, 59, -1));

        txttpp_pengawasanbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txttpp_pengawasanbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttpp_pengawasanbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttpp_pengawasanbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(700, 100, 59, -1));

        jLabel29.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel29.setText("Lama : ");
        getContentPane().add(jLabel29, new
org.netbeans.lib.awtextra.AbsoluteConstraints(550, 130, -1, -1));

        jLabel30.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel30.setText("Lama : ");
        getContentPane().add(jLabel30, new
org.netbeans.lib.awtextra.AbsoluteConstraints(550, 70, -1, -1));

        jLabel31.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel31.setText("Pengembangan Profesi");
        getContentPane().add(jLabel31, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 130, -1, -1));

        txttpp_pendidikanlama.setBackground(new
java.awt.Color(153, 153, 153));

```

```

        txttp_pendidikanlama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttp_pendidikanlama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttp_pendidikanlama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(590, 70, 59, -1));

        txttp_pendidikanbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txttp_pendidikanbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttp_pendidikanbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttp_pendidikanbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(700, 70, 59, -1));

        jLabel32.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel32.setText("Baru : ");
        getContentPane().add(jLabel32, new
org.netbeans.lib.awtextra.AbsoluteConstraints(660, 70, -1, -1));

        jLabel33.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel33.setText("Unsur Penunjang");
        getContentPane().add(jLabel33, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 160, -1, -1));

        jLabel34.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel34.setText("Lama : ");
        getContentPane().add(jLabel34, new
org.netbeans.lib.awtextra.AbsoluteConstraints(160, 160, -1, -1));

        jLabel35.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel35.setText("Baru : ");
        getContentPane().add(jLabel35, new
org.netbeans.lib.awtextra.AbsoluteConstraints(270, 160, -1, -1));

        txtip_Upenunjanglama.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_Upenunjanglama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_Upenunjanglama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_Upenunjanglama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(200, 160, 59, -1));

        txtip_Upenunjangbaru.setBackground(new
java.awt.Color(153, 153, 153));

```

```

        txtip_Upenunjangbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_Upenunjangbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_Upenunjangbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(310, 160, 59, -1));

        jLabel36.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel36.setText("Unsur Penunjang");
        getContentPane().add(jLabel36, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 160, -1, -1));

        jLabel37.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel37.setText("Lama : ");
        getContentPane().add(jLabel37, new
org.netbeans.lib.awtextra.AbsoluteConstraints(550, 160, -1, -1));

        jLabel38.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel38.setText("Baru : ");
        getContentPane().add(jLabel38, new
org.netbeans.lib.awtextra.AbsoluteConstraints(660, 160, -1, -1));

        txttp_Upenunjanglama.setBackground(new
java.awt.Color(153, 153, 153));
        txttp_Upenunjanglama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttp_Upenunjanglama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttp_Upenunjanglama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(590, 160, 59, -1));

        txttp_Upenunjangbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txttp_Upenunjangbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttp_Upenunjangbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttp_Upenunjangbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(700, 160, 59, -1));

        txtnama.setBackground(new java.awt.Color(153, 153, 153));
        txtnama.setFont(new java.awt.Font("Tempus Sans ITC", 1,
18)); // NOI18N
        txtnama.setForeground(new java.awt.Color(255, 255, 255));
        txtnama.setAlignmentX(0.0F);
        txtnama.setAlignmentY(0.0F);
        txtnama.setAutoscrolls(false);
        txtnama.setCursor(new
java.awt.Cursor(java.awt.Cursor.TEXT_CURSOR));

```

```

        getContentPane().add(txtnama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(420, 18, 340, 30));

        jTable1.setAutoCreateRowSorter(true);
        jTable1.setBackground(new java.awt.Color(153, 153, 153));
        jTable1.setFont(new java.awt.Font("Tempus Sans ITC", 1,
10)); // NOI18N
        jTable1.setForeground(new java.awt.Color(255, 255, 255));
        jTable1.setModel(new javax.swing.table.DefaultTableModel(
            new Object [][] {
                {null, null, null, null},
                {null, null, null, null},
                {null, null, null, null},
                {null, null, null, null}
            },
            new String [] {
                "Title 1", "Title 2", "Title 3", "Title 4"
            }
        ));
        jTable1.addMouseListener(new
java.awt.event.MouseAdapter() {
            public void mouseClicked(java.awt.event.MouseEvent
evt) {
                jTable1MouseClicked(evt);
            }
        });
        jScrollPane1.setViewportViewView(jTable1);

        getContentPane().add(jScrollPane1, new
org.netbeans.lib.awtextra.AbsoluteConstraints(0, 310, 780, 120));

        btnSave.setBackground(new java.awt.Color(0, 0, 0));
        btnSave.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        btnSave.setForeground(new java.awt.Color(255, 255, 255));
        btnSave.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                btnSaveActionPerformed(evt);
            }
        });
        getContentPane().add(btnSave, new
org.netbeans.lib.awtextra.AbsoluteConstraints(670, 270, 90, 30));

        jLabel4.setFont(new java.awt.Font("Tempus Sans ITC", 1,
20)); // NOI18N
        jLabel4.setText("Ketua Tim Penilai :");
        getContentPane().add(jLabel4, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 210, -1, -1));

```

```

        txttp_nama.setBackground(new java.awt.Color(153, 153,
153));
        txttp_nama.setFont(new java.awt.Font("Tempus Sans ITC",
1, 14)); // NOI18N
        txttp_nama.setForeground(new java.awt.Color(255, 255,
255));
        getContentPane().add(txttp_nama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(60, 240, 340, -1));

        jLabel14.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel14.setText("Nama : ");
        getContentPane().add(jLabel14, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 240, -1, -1));

        jLabel39.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel39.setText("NIP      : ");
        getContentPane().add(jLabel39, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 270, -1, -1));

        txttp_nip.setBackground(new java.awt.Color(153, 153,
153));
        txttp_nip.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        txttp_nip.setForeground(new java.awt.Color(255, 255,
255));
        getContentPane().add(txttp_nip, new
org.netbeans.lib.awtextra.AbsoluteConstraints(60, 270, 170, -1));

        jLabel15.setFont(new java.awt.Font("Tempus Sans ITC", 1,
18)); // NOI18N
        jLabel15.setText("NIP Pemilik Data :");
        getContentPane().add(jLabel15, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 20, -1, -1));

        txtnip.setBackground(new java.awt.Color(153, 153, 153));
        txtnip.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        txtnip.setForeground(new java.awt.Color(255, 255, 255));
        getContentPane().add(txtnip, new
org.netbeans.lib.awtextra.AbsoluteConstraints(190, 20, 230, -1));

        menuAdd.setText("File");

        jMenuItem1.setText("Create");
        jMenuItem1.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                jMenuItem1ActionPerformed(evt);
            }
        }
    }

```

```

    });
    menuAdd.add(jMenuItem1);

    menuPrint.setText("Print");
    menuPrint.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        menuPrintActionPerformed(evt);
    }
});
    menuAdd.add(menuPrint);

    jMenuBar1.add(menuAdd);

    menuEdit.setText("Edit");

    jMenuItem3.setText("Edit");
    jMenuItem3.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        jMenuItem3ActionPerformed(evt);
    }
});
    menuEdit.add(jMenuItem3);

    menuDelete.setText("Delete");
    menuDelete.addActionListener(new
java.awt.event.ActionListener() {
    public void
actionPerformed(java.awt.event.ActionEvent evt) {
        menuDeleteActionPerformed(evt);
    }
});
    menuEdit.add(menuDelete);

    jMenuBar1.add(menuEdit);

    setJMenuBar(jMenuBar1);

    pack();
    setLocationRelativeTo(null);
} // </editor-fold> // GEN-END: initComponents

private void jTable1MouseClicked(java.awt.event.MouseEvent
evt) { // GEN-FIRST: event_jTable1MouseClicked
    disabled();
    int row = jTable1.getSelectedRow();
    txtnip.setText((String)jTable1.getValueAt(row, 0));
    txtnama.setText((String)jTable1.getValueAt(row, 1));
}

```

```

        txtip_Upenunjangbaru.setText((String)jTable1.getValueAt(row,
2));
        txtip_Upenunjanglama.setText((String)jTable1.getValueAt(row,
3));
        txtip_pendidikanbaru.setText((String)jTable1.getValueAt(row,
4));
        txtip_pendidikanlama.setText((String)jTable1.getValueAt(row,
5));
        txtip_pengawasanbaru.setText((String)jTable1.getValueAt(row,
6));
        txtip_pengawasanlama.setText((String)jTable1.getValueAt(row,
7));
        txtip_profesibaru.setText((String)jTable1.getValueAt(row,
8));
        txtip_profesilama.setText((String)jTable1.getValueAt(row,
9));
        txtttp_Upenunjangbaru.setText((String)jTable1.getValueAt(row,
10));
        txtttp_Upenunjanglama.setText((String)jTable1.getValueAt(row,
11));
        txtttp_pendidikanbaru.setText((String)jTable1.getValueAt(row,
12));
        txtttp_pendidikanlama.setText((String)jTable1.getValueAt(row,
13));
        txtttp_pengawasanbaru.setText((String)jTable1.getValueAt(row,
14));
        txtttp_pengawasanlama.setText((String)jTable1.getValueAt(row,
15));
        txtttp_profesibaru.setText((String)jTable1.getValueAt(row,
16));
        txtttp_profesilama.setText((String)jTable1.getValueAt(row,
17));
        txtttp_nip.setText((String)jTable1.getValueAt(row, 18));
        txtttp_nama.setText((String)jTable1.getValueAt(row, 19));
    } //GEN-LAST:event_jTable1MouseClicked

```

```

private void
btnSaveActionPerformed(java.awt.event.ActionEvent evt) { //GEN-
FIRST:event_btnSaveActionPerformed
    if (btnSave.getText() == "Create"){
        String nip = txtnama.getText();
        String nama = txtnama.getText();
        String ip_Upenunjangbaru = txtip_Upenunjangbaru.getText();
        String ip_Upenunjanglama = txtip_Upenunjanglama.getText();
        String ip_pdkbaru = txtip_pendidikanbaru.getText();
        String ip_pdklama = txtip_pendidikanlama.getText();
        String ip_pengawasanbaru = txtip_pengawasanbaru.getText();
        String ip_pengawasanlama = txtip_pengawasanlama.getText();
        String ip_profesibaru = txtip_profesibaru.getText();
        String ip_profesilama = txtip_profesilama.getText();
        String tp_Upenunjangbaru = txtttp_Upenunjangbaru.getText();
        String tp_Upenunjanglama = txtttp_Upenunjanglama.getText();
    }
}

```



```

String tp_pdkbaru = txttp_pendidikanbaru.getText();
String tp_pdklama = txttp_pendidikanlama.getText();
String tp_pengawasanbaru = txttp_pengawasanbaru.getText();
String tp_pengawasanlama = txttp_pengawasanlama.getText();
String tp_profesibaru = txttp_profesibaru.getText();
String tp_profesilama = txttp_profesilama.getText();
String tp_nama = txttp_nama.getText();
String tp_nip = txttp_nip.getText();
    try {
        Statement statement = (Statement)
koneksi.GetConnection().createStatement();
        statement.executeUpdate("insert into data_dinilai
values "
                                +
                                "('"+nip+"', '"+nama+"', '"+ip_Upenunjangbaru+"', '"+ip_Upenunjangla
ma+"', "
                                +
                                "'"+ip_pengawasanbaru+"', '"+ip_pengawasanlama+"', '"+ip_profesibar
u+"', "
                                +
                                "'"+ip_profesilama+"', '"+tp_Upenunjangbaru+"', '"+tp_Upenunjanglam
a+"', "
                                +
                                "'"+tp_pengawasanbaru+"', '"+tp_pengawasanlama+"', '"+tp_profesibar
u+"', "
                                +
                                "'"+tp_profesilama+"', '"+tp_nip+"', '"+tp_nama+"', '"+ip_pdkbaru+"',
", "
                                +
                                "'"+ip_pdklama+"', '"+tp_pdkbaru+"', '"+tp_pdklama+'');"");
        statement.close();
        JOptionPane.showMessageDialog(null, "Data
berhasil disimpan");
        clear();
        disabled();
        btnSave.setText("Create");
        btnSave.setEnabled(true);
    }catch (Exception t){
        JOptionPane.showMessageDialog(null, "Error
:"+t.getMessage(), "Error Message", JOptionPane.ERROR_MESSAGE);
    }datatable();
}else if (btnSave.getText() == "Edit"){
String nip = txtnama.getText();
String nama = txtnama.getText();
String ip_Upenunjangbaru = txtip_Upenunjangbaru.getText();
String ip_Upenunjanglama = txtip_Upenunjanglama.getText();
String ip_pdkbaru = txtip_pendidikanbaru.getText();
String ip_pdklama = txtip_pendidikanlama.getText();
String ip_pengawasanbaru = txtip_pengawasanbaru.getText();
String ip_pengawasanlama = txtip_pengawasanlama.getText();
String ip_profesibaru = txtip_profesibaru.getText();
String ip_profesilama = txtip_profesilama.getText();

```

```

String tp_Upenunjangbaru = txttp_Upenunjangbaru.getText();
String tp_Upenunjanglama = txttp_Upenunjanglama.getText();
String tp_pdkbaru = txttp_pendidikanbaru.getText();
String tp_pdklama = txttp_pendidikanlama.getText();
String tp_pengawasanbaru = txttp_pengawasanbaru.getText();
String tp_pengawasanlama = txttp_pengawasanlama.getText();
String tp_profesibaru = txttp_profesibaru.getText();
String tp_profesilama = txttp_profesilama.getText();
String tp_nama = txttp_nama.getText();
String tp_nip = txttp_nip.getText();
    try {
        com.mysql.jdbc.Statement statement =
(com.mysql.jdbc.Statement)
koneksi.GetConnection().createStatement();
        statement.executeUpdate("UPDATE
`dbdupak`.`data_dinilai` SET "
            + "`nama` = '" + nama + "',"
            + "`ip_Upenunjangbaru` = '"
+ip_Upenunjangbaru+ "',"
            + "`ip_Upenunjanglama` = '"
+ip_Upenunjanglama+ "',"
            + "`ip_pdkbaru` = '" + ip_pdkbaru + "',"
            + "`ip_pdklama` = '" + ip_pdklama + "',"
            + "`ip_pengawasanbaru` = '"
+ip_pengawasanbaru+ "',"
            + "`ip_pengawasanlama` = '"
+ip_pengawasanlama+ "',"
            + "`ip_profesibaru` = '"
+ip_profesibaru+ "',"
            + "`ip_profesilama` = '"
+ip_profesilama+ "', "
            + "`tp_Upenunjangbaru` = '"
+tp_Upenunjangbaru+ "', "
            + "`tp_Upenunjanglama` = '"
+tp_Upenunjanglama+ "', "
            + "`tp_pdkbaru` = '" + tp_pdkbaru + "', "
            + "`tp_pdklama` = '" + tp_pdklama + "', "
            + "`tp_pengawasanbaru` = '"
+tp_pengawasanbaru+ "', "
            + "`tp_pengawasanlama` = '"
+tp_pengawasanlama+ "', "
            + "`tp_profesibaru` = '"
+tp_profesibaru+ "', "
            + "`tp_profesilama` = '"
+tp_profesilama+ "', "
            + "`tp_nama` = '" + tp_nama + "', "
            + "`tp_nip` = '" + tp_nip + "' "
            + "WHERE `data_dinilai`.`nip` = '"
+nip+ "';");
        statement.close();
        JOptionPane.showMessageDialog(null, "Data
berhasil diubah");
    }

```

```

        clear();
        disabled();
        btnSave.setText("Edit");
    }catch (Exception t){
        JOptionPane.showMessageDialog(null,"Error
: "+t.getMessage(), "Error Message",JOptionPane.ERROR_MESSAGE);
    }datatable();
    }else{

        clear();
    }
    }//GEN-LAST:event_btnSaveActionPerformed

    private void
 jMenuItem1ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-
FIRST:event_jMenuItem1ActionPerformed
        clear();
        btnSave.setText("Create");
        enabled();
    }//GEN-LAST:event_jMenuItem1ActionPerformed

    private void
 jMenuItem3ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-
FIRST:event_jMenuItem3ActionPerformed
        btnSave.setText("Edit");
        enabled();
    }//GEN-LAST:event_jMenuItem3ActionPerformed

    private void
 menuDeleteActionPerformed(java.awt.event.ActionEvent evt) {//GEN-
FIRST:event_menuDeleteActionPerformed
        btnSave.enable(false);
        btnSave.setText("");
        String nip = txtnip.getText();
        try {
            Statement statement = (Statement)
koneksi.GetConnection().createStatement();
            statement.executeUpdate("delete from data_dinilai
where nip= ('"+nip+"');");
            clear();
            disabled();
            JOptionPane.showMessageDialog(null, "Data berhasil
dihapus");
        }catch (Exception t) {
            JOptionPane.showMessageDialog(null,"Error
: "+t.getMessage(), "Error Message",JOptionPane.ERROR_MESSAGE);
        }datatable();
    }//GEN-LAST:event_menuDeleteActionPerformed

    private void
 menuPrintActionPerformed(java.awt.event.ActionEvent evt) {//GEN-
FIRST:event_menuPrintActionPerformed

```

```

        Cetak_DU tampil = new Cetak_DU();
        tampil.setVisible(true);
    }//GEN-LAST:event_menuPrintActionPerformed

    /**
     * @param args the command line arguments
     */
    public static void main(String args[]) {
        /* Set the Nimbus look and feel */
        //<editor-fold defaultstate="collapsed" desc=" Look and
feel setting code (optional) ">
        /* If Nimbus (introduced in Java SE 6) is not available,
stay with the default look and feel.
         * For details see
http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
         */
        try {
            for (javax.swing.UIManager.LookAndFeelInfo info :
javax.swing.UIManager.getInstalledLookAndFeels()) {
                if ("Nimbus".equals(info.getName())) {

javax.swing.UIManager.setLookAndFeel(info.getClassName());
                    break;
                }
            }
        } catch (ClassNotFoundException ex) {

java.util.logging.Logger.getLogger(data_dinilai.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
        } catch (InstantiationException ex) {

java.util.logging.Logger.getLogger(data_dinilai.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
        } catch (IllegalAccessException ex) {

java.util.logging.Logger.getLogger(data_dinilai.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
        } catch (javax.swing.UnsupportedLookAndFeelException ex)
        {

java.util.logging.Logger.getLogger(data_dinilai.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
        }
        //</editor-fold>

        /* Create and display the form */
        java.awt.EventQueue.invokeLater(new Runnable() {
            public void run() {
                new data_dinilai().setVisible(true);
            }
        });
    }

```

```
}  
  
// Variables declaration - do not modify//GEN-BEGIN:variables  
private javax.swing.JButton btnSave;  
private javax.swing.JLabel jLabel11;  
private javax.swing.JLabel jLabel12;  
private javax.swing.JLabel jLabel13;  
private javax.swing.JLabel jLabel14;  
private javax.swing.JLabel jLabel15;  
private javax.swing.JLabel jLabel17;  
private javax.swing.JLabel jLabel18;  
private javax.swing.JLabel jLabel19;  
private javax.swing.JLabel jLabel20;  
private javax.swing.JLabel jLabel21;  
private javax.swing.JLabel jLabel22;  
private javax.swing.JLabel jLabel23;  
private javax.swing.JLabel jLabel24;  
private javax.swing.JLabel jLabel25;  
private javax.swing.JLabel jLabel26;  
private javax.swing.JLabel jLabel27;  
private javax.swing.JLabel jLabel28;  
private javax.swing.JLabel jLabel29;  
private javax.swing.JLabel jLabel30;  
private javax.swing.JLabel jLabel31;  
private javax.swing.JLabel jLabel32;  
private javax.swing.JLabel jLabel33;  
private javax.swing.JLabel jLabel34;  
private javax.swing.JLabel jLabel35;  
private javax.swing.JLabel jLabel36;  
private javax.swing.JLabel jLabel37;  
private javax.swing.JLabel jLabel38;  
private javax.swing.JLabel jLabel39;  
private javax.swing.JLabel jLabel4;  
private javax.swing.JLabel jLabel5;  
private javax.swing.JMenuBar jMenuBar1;  
private javax.swing.JMenuItem jMenuItem1;  
private javax.swing.JMenuItem jMenuItem3;  
private javax.swing.JScrollPane jScrollPane1;  
private javax.swing.JTable jTable1;  
private javax.swing.JMenu menuAdd;  
private javax.swing.JMenuItem menuDelete;  
private javax.swing.JMenu menuEdit;  
private javax.swing.JMenuItem menuPrint;  
private javax.swing.JTextField txtip_Upenunjangbaru;  
private javax.swing.JTextField txtip_Upenunjanglama;  
private javax.swing.JTextField txtip_pendidikanbaru;  
private javax.swing.JTextField txtip_pendidikanlama;  
private javax.swing.JTextField txtip_pengawasanbaru;  
private javax.swing.JTextField txtip_pengawasanlama;  
private javax.swing.JTextField txtip_profesibaru;  
private javax.swing.JTextField txtip_profesilama;  
private javax.swing.JTextField txtnama;
```

```

private javax.swing.JTextField txtnip;
private javax.swing.JTextField txtttp_Upenunjangbaru;
private javax.swing.JTextField txtttp_Upenunjanglama;
private javax.swing.JTextField txtttp_nama;
private javax.swing.JTextField txtttp_nip;
private javax.swing.JTextField txtttp_pendidikanbaru;
private javax.swing.JTextField txtttp_pendidikanlama;
private javax.swing.JTextField txtttp_pengawasanbaru;
private javax.swing.JTextField txtttp_pengawasanlama;
private javax.swing.JTextField txtttp_profesibaru;
private javax.swing.JTextField txtttp_profesilama;
// End of variables declaration//GEN-END:variables
}

tambahdata_dinilai.java
import com.mysql.jdbc.Statement;
import java.sql.Connection;
import java.sql.ResultSet;
import javax.swing.JOptionPane;
import javax.swing.table.DefaultTableModel;

/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */

/**
 *
 * @author Nelyani
 */
public class tambahdata_dinilai extends javax.swing.JFrame {
    Statement st;
    ResultSet rs;
    koneksi koneksi;
    public Connection conn;

    public tambahdata_dinilai(String txtnip, String txtnama) {
        initComponents();
        txtnip.setText(txtnip);
        txtnama.setText(txtnama);
    }

    private void clear(){
        txtnip.setText("");
        txtnama.setText("");
        txttip_Upenunjangbaru.setText("");
        txttip_Upenunjanglama.setText("");
        txttip_pendidikanbaru.setText("");
        txttip_pendidikanlama.setText("");
        txttip_pengawasanbaru.setText("");
    }

```

```

txtip_pengawasanlama.setText("");
txtip_profesibaru.setText("");
txtip_profesilama.setText("");
txttp_Upenunjangbaru.setText("");
txttp_Upenunjanglama.setText("");
txttp_pendidikanbaru.setText("");
txttp_pendidikanlama.setText("");
txttp_pengawasanbaru.setText("");
txttp_pengawasanlama.setText("");
txttp_profesibaru.setText("");
txttp_profesilama.setText("");
txttp_nama.setText("");
txttp_nip.setText("");}
/**
 * Creates new form data_dinilai
 */

/**
 * This method is called from within the constructor to
initialize the form.
 * WARNING: Do NOT modify this code. The content of this
method is always
 * regenerated by the Form Editor.
 */
@SuppressWarnings("unchecked")
// <editor-fold defaultstate="collapsed" desc="Generated
Code">//GEN-BEGIN: initComponents
private void initComponents() {

    btnSave = new javax.swing.JButton();
    txtip_pendidikanbaru = new javax.swing.JTextField();
    txtip_pendidikanlama = new javax.swing.JTextField();
    jLabel11 = new javax.swing.JLabel();
    jLabel12 = new javax.swing.JLabel();
    jLabel13 = new javax.swing.JLabel();
    jLabel15 = new javax.swing.JLabel();
    jLabel17 = new javax.swing.JLabel();
    jLabel18 = new javax.swing.JLabel();
    jLabel19 = new javax.swing.JLabel();
    txtip_pengawasanlama = new javax.swing.JTextField();
    txtip_pengawasanbaru = new javax.swing.JTextField();
    jLabel20 = new javax.swing.JLabel();
    jLabel21 = new javax.swing.JLabel();
    jLabel22 = new javax.swing.JLabel();
    jLabel23 = new javax.swing.JLabel();
    txtip_profesilama = new javax.swing.JTextField();
    txtip_profesibaru = new javax.swing.JTextField();
    jLabel24 = new javax.swing.JLabel();
    jLabel25 = new javax.swing.JLabel();
    jLabel26 = new javax.swing.JLabel();
    jLabel27 = new javax.swing.JLabel();
    jLabel28 = new javax.swing.JLabel();

```

```

txttp_profesibaru = new javax.swing.JTextField();
txttp_profesilama = new javax.swing.JTextField();
txttp_pengawasanlama = new javax.swing.JTextField();
txttp_pengawasanbaru = new javax.swing.JTextField();
jLabel29 = new javax.swing.JLabel();
jLabel30 = new javax.swing.JLabel();
jLabel31 = new javax.swing.JLabel();
txttp_pendidikanlama = new javax.swing.JTextField();
txttp_pendidikanbaru = new javax.swing.JTextField();
jLabel32 = new javax.swing.JLabel();
jLabel33 = new javax.swing.JLabel();
jLabel34 = new javax.swing.JLabel();
jLabel35 = new javax.swing.JLabel();
txtip_Upenunjanglama = new javax.swing.JTextField();
txtip_Upenunjangbaru = new javax.swing.JTextField();
jLabel36 = new javax.swing.JLabel();
jLabel37 = new javax.swing.JLabel();
jLabel38 = new javax.swing.JLabel();
txttp_Upenunjanglama = new javax.swing.JTextField();
txttp_Upenunjangbaru = new javax.swing.JTextField();
textnama = new javax.swing.JTextField();
jLabel14 = new javax.swing.JLabel();
txttp_nama = new javax.swing.JTextField();
jLabel14 = new javax.swing.JLabel();
jLabel39 = new javax.swing.JLabel();
txttp_nip = new javax.swing.JTextField();
jLabel15 = new javax.swing.JLabel();
textnip = new javax.swing.JTextField();

```

```

setDefaultCloseOperation(javax.swing.WindowConstants.DISPOSE_ON_C
LOSE);

```

```

        setTitle("Create Data yang Dinilai");
        getContentPane().setLayout(new
org.netbeans.lib.awtextra.AbsoluteLayout());

        btnSave.setBackground(new java.awt.Color(0, 0, 0));
        btnSave.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        btnSave.setForeground(new java.awt.Color(255, 255, 255));
        btnSave.setText("Create");
        btnSave.addActionListener(new
java.awt.event.ActionListener() {
            public void
actionPerformed(java.awt.event.ActionEvent evt) {
                btnSaveActionPerformed(evt);
            }
        });
        getContentPane().add(btnSave, new
org.netbeans.lib.awtextra.AbsoluteConstraints(680, 270, 90, 30));

```



```

        txtip_pendidikanbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_pendidikanbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_pendidikanbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_pendidikanbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(310, 70, 59, -1));

        txtip_pendidikanlama.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_pendidikanlama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_pendidikanlama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_pendidikanlama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(200, 70, 59, -1));

        jLabel11.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel11.setText("Lama : ");
        getContentPane().add(jLabel11, new
org.netbeans.lib.awtextra.AbsoluteConstraints(160, 70, -1, -1));

        jLabel12.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel12.setText("Baru : ");
        getContentPane().add(jLabel12, new
org.netbeans.lib.awtextra.AbsoluteConstraints(270, 70, -1, -1));

        jLabel13.setFont(new java.awt.Font("Tempus Sans ITC", 1,
12)); // NOI18N
        jLabel13.setText("Angka Kredit Menurut Instansi
Pengusul");
        getContentPane().add(jLabel13, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 50, -1, -1));

        jLabel15.setFont(new java.awt.Font("Tempus Sans ITC", 1,
12)); // NOI18N
        jLabel15.setText("Angka Kredit Menurut Tim Penilai");
        getContentPane().add(jLabel15, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 50, -1, -1));

        jLabel17.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel17.setText("Pendidikan Sekolah");
        getContentPane().add(jLabel17, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 70, -1, -1));

        jLabel18.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel18.setText("Pengawasan");

```

```

        getContentPane().add(jLabel18, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 100, -1, -1));

        jLabel19.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel19.setText("Lama : ");
        getContentPane().add(jLabel19, new
org.netbeans.lib.awtextra.AbsoluteConstraints(160, 100, -1, -1));

        txtip_pengawasanlama.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_pengawasanlama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_pengawasanlama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_pengawasanlama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(200, 100, 59, -1));

        txtip_pengawasanbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_pengawasanbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_pengawasanbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_pengawasanbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(310, 100, 59, -1));

        jLabel20.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel20.setText("Baru : ");
        getContentPane().add(jLabel20, new
org.netbeans.lib.awtextra.AbsoluteConstraints(270, 100, -1, -1));

        jLabel21.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel21.setText("Pengembangan Profesi");
        getContentPane().add(jLabel21, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 130, -1, -1));

        jLabel22.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel22.setText("Lama : ");
        getContentPane().add(jLabel22, new
org.netbeans.lib.awtextra.AbsoluteConstraints(160, 130, -1, -1));

        jLabel23.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel23.setText("Baru : ");
        getContentPane().add(jLabel23, new
org.netbeans.lib.awtextra.AbsoluteConstraints(270, 130, -1, -1));

```

```

        txtip_profesilama.setBackground(new java.awt.Color(153,
153, 153));
        txtip_profesilama.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N
        txtip_profesilama.setForeground(new java.awt.Color(255,
255, 255));
        getContentPane().add(txtip_profesilama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(200, 130, 59, -1));

        txtip_profesibaru.setBackground(new java.awt.Color(153,
153, 153));
        txtip_profesibaru.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N
        txtip_profesibaru.setForeground(new java.awt.Color(255,
255, 255));
        getContentPane().add(txtip_profesibaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(310, 130, 59, -1));

        jLabel24.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel24.setText("Pengawasan");
        getContentPane().add(jLabel24, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 100, -1, -1));

        jLabel25.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel25.setText("Lama : ");
        getContentPane().add(jLabel25, new
org.netbeans.lib.awtextra.AbsoluteConstraints(550, 100, -1, -1));

        jLabel26.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel26.setText("Pendidikan Sekolah");
        getContentPane().add(jLabel26, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 70, -1, -1));

        jLabel27.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel27.setText("Baru : ");
        getContentPane().add(jLabel27, new
org.netbeans.lib.awtextra.AbsoluteConstraints(660, 130, -1, -1));

        jLabel28.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel28.setText("Baru : ");
        getContentPane().add(jLabel28, new
org.netbeans.lib.awtextra.AbsoluteConstraints(660, 100, -1, -1));

        txttp_profesibaru.setBackground(new java.awt.Color(153,
153, 153));
        txttp_profesibaru.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N

```

```

        txttpp_profesibaru.setForeground(new java.awt.Color(255,
255, 255));
        getContentPane().add(txttpp_profesibaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(700, 130, 59, -1));

        txttpp_profesilama.setBackground(new java.awt.Color(153,
153, 153));
        txttpp_profesilama.setFont(new java.awt.Font("Tempus Sans
ITC", 1, 14)); // NOI18N
        txttpp_profesilama.setForeground(new java.awt.Color(255,
255, 255));
        getContentPane().add(txttpp_profesilama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(590, 130, 59, -1));

        txttpp_pengawasanlama.setBackground(new
java.awt.Color(153, 153, 153));
        txttpp_pengawasanlama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttpp_pengawasanlama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttpp_pengawasanlama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(590, 100, 59, -1));

        txttpp_pengawasanbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txttpp_pengawasanbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttpp_pengawasanbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttpp_pengawasanbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(700, 100, 59, -1));

        jLabel29.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel29.setText("Lama : ");
        getContentPane().add(jLabel29, new
org.netbeans.lib.awtextra.AbsoluteConstraints(550, 130, -1, -1));

        jLabel30.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel30.setText("Lama : ");
        getContentPane().add(jLabel30, new
org.netbeans.lib.awtextra.AbsoluteConstraints(550, 70, -1, -1));

        jLabel31.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel31.setText("Pengembangan Profesi");
        getContentPane().add(jLabel31, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 130, -1, -1));

        txttpp_pendidikanlama.setBackground(new
java.awt.Color(153, 153, 153));

```

```

        txttp_pendidikanlama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttp_pendidikanlama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttp_pendidikanlama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(590, 70, 59, -1));

        txttp_pendidikanbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txttp_pendidikanbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttp_pendidikanbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttp_pendidikanbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(700, 70, 59, -1));

        jLabel32.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel32.setText("Baru : ");
        getContentPane().add(jLabel32, new
org.netbeans.lib.awtextra.AbsoluteConstraints(660, 70, -1, -1));

        jLabel33.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel33.setText("Unsur Penunjang");
        getContentPane().add(jLabel33, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 160, -1, -1));

        jLabel34.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel34.setText("Lama : ");
        getContentPane().add(jLabel34, new
org.netbeans.lib.awtextra.AbsoluteConstraints(160, 160, -1, -1));

        jLabel35.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel35.setText("Baru : ");
        getContentPane().add(jLabel35, new
org.netbeans.lib.awtextra.AbsoluteConstraints(270, 160, -1, -1));

        txtip_Upenunjanglama.setBackground(new
java.awt.Color(153, 153, 153));
        txtip_Upenunjanglama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_Upenunjanglama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_Upenunjanglama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(200, 160, 59, -1));

        txtip_Upenunjangbaru.setBackground(new
java.awt.Color(153, 153, 153));

```

```

        txtip_Upenunjangbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txtip_Upenunjangbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txtip_Upenunjangbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(310, 160, 59, -1));

        jLabel36.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel36.setText("Unsur Penunjang");
        getContentPane().add(jLabel36, new
org.netbeans.lib.awtextra.AbsoluteConstraints(410, 160, -1, -1));

        jLabel37.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel37.setText("Lama : ");
        getContentPane().add(jLabel37, new
org.netbeans.lib.awtextra.AbsoluteConstraints(550, 160, -1, -1));

        jLabel38.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel38.setText("Baru : ");
        getContentPane().add(jLabel38, new
org.netbeans.lib.awtextra.AbsoluteConstraints(660, 160, -1, -1));

        txttp_Upenunjanglama.setBackground(new
java.awt.Color(153, 153, 153));
        txttp_Upenunjanglama.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttp_Upenunjanglama.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttp_Upenunjanglama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(590, 160, 59, -1));

        txttp_Upenunjangbaru.setBackground(new
java.awt.Color(153, 153, 153));
        txttp_Upenunjangbaru.setFont(new java.awt.Font("Tempus
Sans ITC", 1, 14)); // NOI18N
        txttp_Upenunjangbaru.setForeground(new
java.awt.Color(255, 255, 255));
        getContentPane().add(txttp_Upenunjangbaru, new
org.netbeans.lib.awtextra.AbsoluteConstraints(700, 160, 59, -1));

        textnama.setBackground(new java.awt.Color(153, 153,
153));
        textnama.setFont(new java.awt.Font("Tempus Sans ITC", 1,
18)); // NOI18N
        textnama.setForeground(new java.awt.Color(255, 255,
255));
        textnama.setAlignmentX(0.0F);
        textnama.setAlignmentY(0.0F);
        textnama.setAutoscrolls(false);

```

```

        textnama.setCursor(new
java.awt.Cursor(java.awt.Cursor.TEXT_CURSOR));
        textnama.setEnabled(false);
        getContentPane().add(textnama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(400, 18, 360, 30));

        jLabel14.setFont(new java.awt.Font("Tempus Sans ITC", 1,
20)); // NOI18N
        jLabel14.setText("Ketua Tim Penilai :");
        getContentPane().add(jLabel14, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 210, -1, -1));

        txtttp_nama.setBackground(new java.awt.Color(153, 153,
153));
        txtttp_nama.setFont(new java.awt.Font("Tempus Sans ITC",
1, 14)); // NOI18N
        txtttp_nama.setForeground(new java.awt.Color(255, 255,
255));
        getContentPane().add(txtttp_nama, new
org.netbeans.lib.awtextra.AbsoluteConstraints(60, 240, 340, -1));

        jLabel114.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel114.setText("Nama : ");
        getContentPane().add(jLabel114, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 240, -1, -1));

        jLabel139.setFont(new java.awt.Font("Tempus Sans ITC", 0,
12)); // NOI18N
        jLabel139.setText("NIP    : ");
        getContentPane().add(jLabel139, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 270, -1, -1));

        txtttp_nip.setBackground(new java.awt.Color(153, 153,
153));
        txtttp_nip.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        txtttp_nip.setForeground(new java.awt.Color(255, 255,
255));
        getContentPane().add(txtttp_nip, new
org.netbeans.lib.awtextra.AbsoluteConstraints(60, 270, 170, -1));

        jLabel15.setFont(new java.awt.Font("Tempus Sans ITC", 1,
18)); // NOI18N
        jLabel15.setText("NIP Pemilik Data :");
        getContentPane().add(jLabel15, new
org.netbeans.lib.awtextra.AbsoluteConstraints(20, 20, -1, -1));

        textnip.setBackground(new java.awt.Color(153, 153, 153));
        textnip.setFont(new java.awt.Font("Tempus Sans ITC", 1,
14)); // NOI18N
        textnip.setForeground(new java.awt.Color(255, 255, 255));

```

```

        textnip.setEnabled(false);
        getContentPane().add(textnip, new
org.netbeans.lib.awtextra.AbsoluteConstraints(190, 20, 210, -1));

        pack();
        setLocationRelativeTo(null);
    } // </editor-fold> // GEN-END: initComponents

    private void
btnSaveActionPerformed(java.awt.event.ActionEvent evt) { // GEN-
FIRST:event_btnSaveActionPerformed
        String nip = textnip.getText();
        String nama = textnama.getText();
        String ip_Upenunjangbaru = txtip_Upenunjangbaru.getText();
        String ip_Upenunjanglama = txtip_Upenunjanglama.getText();
        String ip_pdkbaru = txtip_pendidikanbaru.getText();
        String ip_pdklama = txtip_pendidikanlama.getText();
        String ip_pengawasanbaru = txtip_pengawasanbaru.getText();
        String ip_pengawasanlama = txtip_pengawasanlama.getText();
        String ip_profesibaru = txtip_profesibaru.getText();
        String ip_profesilama = txtip_profesilama.getText();
        String tp_Upenunjangbaru = txttp_Upenunjangbaru.getText();
        String tp_Upenunjanglama = txttp_Upenunjanglama.getText();
        String tp_pdkbaru = txttp_pendidikanbaru.getText();
        String tp_pdklama = txttp_pendidikanlama.getText();
        String tp_pengawasanbaru = txttp_pengawasanbaru.getText();
        String tp_pengawasanlama = txttp_pengawasanlama.getText();
        String tp_profesibaru = txttp_profesibaru.getText();
        String tp_profesilama = txttp_profesilama.getText();
        String tp_nama = txttp_nama.getText();
        String tp_nip = txttp_nip.getText();
        try {
            Statement statement = (Statement)
koneksi.GetConnection().createStatement();
            statement.executeUpdate("insert into data_dinilai
values "
                +
                "("+nip+"', '"+nama+"', '"+ip_Upenunjangbaru+"', '"+ip_Upenunjangla
ma+"', "
                +
                ""'+ip_pengawasanbaru+'', '"+ip_pengawasanlama+'', '"+ip_profesibar
u+'', "
                +
                ""'+ip_profesilama+'', '"+tp_Upenunjangbaru+'', '"+tp_Upenunjanglam
a+'', "
                +
                ""'+tp_pengawasanbaru+'', '"+tp_pengawasanlama+'', '"+tp_profesibar
u+'', "
                +
                ""'+tp_profesilama+'', '"+tp_nip+'', '"+tp_nama+'', '"+ip_pdkbaru+'
",

```



```

        +
        ""+ip_pdklama+"', '"+tp_pdkbaru+"', '"+tp_pdklama+"');");
        statement.close();
        JOptionPane.showMessageDialog(null, "Data
berhasil disimpan");
        clear();
        data_anggota tampil = new data_anggota();
        tampil.setVisible(true);
    }catch (Exception t){
        JOptionPane.showMessageDialog(null, "Error
:"+t.getMessage(), "Error Message",JOptionPane.ERROR_MESSAGE);
    }
}
} //GEN-LAST:event_btnSaveActionPerformed

/**
 * @param args the command line arguments
 */
public static void main(String args[]) {
    /* Set the Nimbus look and feel */
    //<editor-fold defaultstate="collapsed" desc=" Look and
feel setting code (optional) ">
    /* If Nimbus (introduced in Java SE 6) is not available,
stay with the default look and feel.
    * For details see
http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
    */
    try {
        for (javax.swing.UIManager.LookAndFeelInfo info :
javax.swing.UIManager.getInstalledLookAndFeels()) {
            if ("Nimbus".equals(info.getName())) {
                javax.swing.UIManager.setLookAndFeel(info.getClassName());
                break;
            }
        }
    } catch (ClassNotFoundException ex) {
        java.util.logging.Logger.getLogger(data_dinilai.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
    } catch (InstantiationException ex) {
        java.util.logging.Logger.getLogger(data_dinilai.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
    } catch (IllegalAccessException ex) {
        java.util.logging.Logger.getLogger(data_dinilai.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex)
{

```

```

java.util.logging.Logger.getLogger(data_dinilai.class.getName()).
log(java.util.logging.Level.SEVERE, null, ex);
    }
    //</editor-fold>

    /* Create and display the form */
    java.awt.EventQueue.invokeLater(new Runnable() {
        public void run() {
            new data_dinilai().setVisible(true);
        }
    });
}

// Variables declaration - do not modify//GEN-BEGIN:variables
private javax.swing.JButton btnSave;
private javax.swing.JLabel jLabel11;
private javax.swing.JLabel jLabel12;
private javax.swing.JLabel jLabel13;
private javax.swing.JLabel jLabel14;
private javax.swing.JLabel jLabel15;
private javax.swing.JLabel jLabel17;
private javax.swing.JLabel jLabel18;
private javax.swing.JLabel jLabel19;
private javax.swing.JLabel jLabel20;
private javax.swing.JLabel jLabel21;
private javax.swing.JLabel jLabel22;
private javax.swing.JLabel jLabel23;
private javax.swing.JLabel jLabel24;
private javax.swing.JLabel jLabel25;
private javax.swing.JLabel jLabel26;
private javax.swing.JLabel jLabel27;
private javax.swing.JLabel jLabel28;
private javax.swing.JLabel jLabel29;
private javax.swing.JLabel jLabel30;
private javax.swing.JLabel jLabel31;
private javax.swing.JLabel jLabel32;
private javax.swing.JLabel jLabel33;
private javax.swing.JLabel jLabel34;
private javax.swing.JLabel jLabel35;
private javax.swing.JLabel jLabel36;
private javax.swing.JLabel jLabel37;
private javax.swing.JLabel jLabel38;
private javax.swing.JLabel jLabel39;
private javax.swing.JLabel jLabel4;
private javax.swing.JLabel jLabel5;
private javax.swing.JTextField textnama;
private javax.swing.JTextField textnip;
private javax.swing.JTextField txtip_Upenunjangbaru;
private javax.swing.JTextField txtip_Upenunjanglama;
private javax.swing.JTextField txtip_pendidikanbaru;
private javax.swing.JTextField txtip_pendidikanlama;

```

```

private javax.swing.JTextField txtip_pengawasanbaru;
private javax.swing.JTextField txtip_pengawasanlama;
private javax.swing.JTextField txtip_profesibaru;
private javax.swing.JTextField txtip_profesilama;
private javax.swing.JTextField txttp_Upenunjangbaru;
private javax.swing.JTextField txttp_Upenunjanglama;
private javax.swing.JTextField txttp_nama;
private javax.swing.JTextField txttp_nip;
private javax.swing.JTextField txttp_pendidikanbaru;
private javax.swing.JTextField txttp_pendidikanlama;
private javax.swing.JTextField txttp_pengawasanbaru;
private javax.swing.JTextField txttp_pengawasanlama;
private javax.swing.JTextField txttp_profesibaru;
private javax.swing.JTextField txttp_profesilama;
// End of variables declaration//GEN-END:variables
}

```

### **koneksi.java**

```

import com.mysql.jdbc.Driver;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.SQLException;

/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates
 * and open the template in the editor.
 */

/**
 *
 * @author Nelyani
 */
public class koneksi {
    private static Connection koneksi;

    public static Connection GetConnection() throws SQLException{
        if (koneksi == null){
            new Driver();
            koneksi =
DriverManager.getConnection("jdbc:mysql://localhost:3306/dbdupak"
,"root","");
        }
        return koneksi;
    }
}

```

### **koneksiCetak.java**

```

/*
 * To change this license header, choose License Headers in
Project Properties.
 * To change this template file, choose Tools | Templates

```

```
* and open the template in the editor.
*/

import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.Statement;

class koneksiCetak {
    Connection conn;
    Statement cn;
    public koneksiCetak(){
        try{
            Class.forName("com.mysql.jdbc.Driver");
            conn =
DriverManager.getConnection("jdbc:mysql://localhost:3306/dbdupak"
,"root","");
            cn = conn.createStatement();
        }catch (Exception e){
            System.out.println(""+e.getMessage());
        }
    }

    static void main(String[]args){
        koneksiCetak k=new koneksiCetak();
    }
}
```