package panti\_asuhan;

import javax.swing.\*;

import java.sql.\*;

import java.text.SimpleDateFormat;

import javax.swing.table.DefaultTableModel;

import javax.swing.JOptionPane;

/\*\*

\*

\*/

public class ANAK\_ASUH extends javax.swing.JFrame {

Connection konek;

public Statement cn;

String tgl\_lahir,tempatlahir,tgl\_masuk,id,nama,jk,agama,pendidikan;

public void koneksi(){

try {

Class.forName("com.mysql.jdbc.Driver");

System.out.println("Sukses Driver JDBC Ditemukan....!");

try {

String url =

"jdbc:mysql://localhost/db\_login?user=root&password=";

konek = DriverManager.getConnection(url);

cn=konek.createStatement();

System.out.println("Sukses Koneksi...");

} catch (SQLException se) {

System.out.println(" Gagal Koneksi = " + se);

System.exit(0);

}

} catch (ClassNotFoundException cnfe) {

JOptionPane.showMessageDialog(null, "Class Tidak ditemukan...Error: " + cnfe);

System.exit(0);

}

}

//untuk menampilkan data

public void tampildata(){

DefaultTableModel tabel = new DefaultTableModel();

tabel.addColumn("ID");

tabel.addColumn("Nama ");

tabel.addColumn("Jenis Kelamin");

tabel.addColumn("Tempat Lahir");

tabel.addColumn("Tanggal Lahir");

tabel.addColumn("Agama");

tabel.addColumn("Pendidikan");

tabel.addColumn("Tanggal Masuk");

try{

String sql="Select \* from anak\_asuh"; //perintah menampilkan isi tabel;

Statement stt=(Statement) konek.createStatement();

ResultSet res=stt.executeQuery(sql);

while(res.next()){

tabel.addRow(new Object[]{

res.getString("id\_anak"), //Sesuai nama tabel di database

res.getString("nama\_anak"),

res.getString("jk"),

res.getString("tempat\_lahir"),

res.getString("tanggal\_lahir"),

res.getString("agama"),

res.getString("pendidikan"),

res.getString("tanggal\_masuk")});

jTable1.setModel(tabel);

}

}

catch(Exception e){

}

}

public void clear(){

jTextField1.setText("");

jTextField2.setText("");

buttonGroup1.clearSelection();

jTextField3.setText("");

jComboBox1.setSelectedIndex(0);

jComboBox2.setSelectedIndex(0);

jDateChooser1.setDate(null);

jDateChooser2.setDate(null);

jTextField1.setEnabled(true);

}

public ANAK\_ASUH() {

initComponents();

koneksi();

}

/\*\*

\* 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">

private void initComponents() {

buttonGroup1 = new javax.swing.ButtonGroup();

jLabel5 = new javax.swing.JLabel();

jLabel6 = new javax.swing.JLabel();

jLabel7 = new javax.swing.JLabel();

jLabel8 = new javax.swing.JLabel();

jTextField3 = new javax.swing.JTextField();

jLabel9 = new javax.swing.JLabel();

jDateChooser1 = new com.toedter.calendar.JDateChooser();

jLabel1 = new javax.swing.JLabel();

jTextField1 = new javax.swing.JTextField();

jLabel3 = new javax.swing.JLabel();

jTextField2 = new javax.swing.JTextField();

jLabel4 = new javax.swing.JLabel();

jRadioButton1 = new javax.swing.JRadioButton();

jRadioButton2 = new javax.swing.JRadioButton();

jScrollPane1 = new javax.swing.JScrollPane();

jTable1 = new javax.swing.JTable();

jComboBox1 = new javax.swing.JComboBox<>();

jDateChooser2 = new com.toedter.calendar.JDateChooser();

jLabel18 = new javax.swing.JLabel();

jLabel11 = new javax.swing.JLabel();

jLabel12 = new javax.swing.JLabel();

jLabel14 = new javax.swing.JLabel();

jLabel10 = new javax.swing.JLabel();

jLabel16 = new javax.swing.JLabel();

jLabel17 = new javax.swing.JLabel();

save = new javax.swing.JButton();

update = new javax.swing.JButton();

delete = new javax.swing.JButton();

clear = new javax.swing.JButton();

close = new javax.swing.JButton();

show = new javax.swing.JButton();

print = new javax.swing.JButton();

back = new javax.swing.JButton();

jTextField4 = new javax.swing.JTextField();

jComboBox2 = new javax.swing.JComboBox<>();

jLabel15 = new javax.swing.JLabel();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT\_ON\_CLOSE);

getContentPane().setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

jLabel5.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

jLabel5.setText("AGAMA");

getContentPane().add(jLabel5, new org.netbeans.lib.awtextra.AbsoluteConstraints(380, 310, 80, 30));

jLabel6.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

jLabel6.setText("PENDIDIKAN");

getContentPane().add(jLabel6, new org.netbeans.lib.awtextra.AbsoluteConstraints(340, 360, 120, 30));

jLabel7.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

jLabel7.setText("TANGGAL MASUK");

getContentPane().add(jLabel7, new org.netbeans.lib.awtextra.AbsoluteConstraints(310, 400, 130, 50));

jLabel8.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

jLabel8.setText("TEMPAT LAHIR");

getContentPane().add(jLabel8, new org.netbeans.lib.awtextra.AbsoluteConstraints(330, 230, 130, 30));

jTextField3.setFont(new java.awt.Font("Swis721 BT", 0, 16)); // NOI18N

getContentPane().add(jTextField3, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 230, 250, -1));

jLabel9.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

jLabel9.setText("TANGGAL LAHIR");

getContentPane().add(jLabel9, new org.netbeans.lib.awtextra.AbsoluteConstraints(320, 270, 150, 30));

jDateChooser1.addPropertyChangeListener(new java.beans.PropertyChangeListener() {

public void propertyChange(java.beans.PropertyChangeEvent evt) {

jDateChooser1PropertyChange(evt);

}

});

getContentPane().add(jDateChooser1, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 270, 250, -1));

jLabel1.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

jLabel1.setText("ID");

getContentPane().add(jLabel1, new org.netbeans.lib.awtextra.AbsoluteConstraints(420, 110, 20, 30));

jTextField1.setFont(new java.awt.Font("Swis721 BT", 0, 16)); // NOI18N

getContentPane().add(jTextField1, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 110, 250, -1));

jLabel3.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

jLabel3.setText("NAMA ");

getContentPane().add(jLabel3, new org.netbeans.lib.awtextra.AbsoluteConstraints(390, 150, 80, 30));

jTextField2.setFont(new java.awt.Font("Swis721 BT", 0, 16)); // NOI18N

getContentPane().add(jTextField2, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 150, 250, -1));

jLabel4.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

jLabel4.setText("JENIS KELAMIN");

getContentPane().add(jLabel4, new org.netbeans.lib.awtextra.AbsoluteConstraints(330, 180, 120, 50));

buttonGroup1.add(jRadioButton1);

jRadioButton1.setFont(new java.awt.Font("Dubai", 0, 16)); // NOI18N

jRadioButton1.setText("LAKI-LAKI");

getContentPane().add(jRadioButton1, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 180, -1, 50));

buttonGroup1.add(jRadioButton2);

jRadioButton2.setFont(new java.awt.Font("Dubai", 0, 16)); // NOI18N

jRadioButton2.setText("PEREMPUAN");

getContentPane().add(jRadioButton2, new org.netbeans.lib.awtextra.AbsoluteConstraints(580, 180, -1, 50));

jTable1.setFont(new java.awt.Font("Tahoma", 0, 12)); // NOI18N

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},

{null, null, null, null, null, null, null, null},

{null, null, null, null, null, null, null, null}

},

new String [] {

"ID", "NAMA", "JENIS KELAMIN", "TEMPAT LAHIR", "TANGGAL LAHIR", "AGAMA", "PENDIDIKAN", "TANGGAL MASUK"

}

) {

Class[] types = new Class [] {

java.lang.String.class, java.lang.String.class, java.lang.String.class, java.lang.String.class, java.lang.Object.class, java.lang.String.class, java.lang.String.class, java.lang.Object.class

};

public Class getColumnClass(int columnIndex) {

return types [columnIndex];

}

});

jTable1.setSelectionBackground(new java.awt.Color(30, 178, 166));

jTable1.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

jTable1MouseClicked(evt);

}

});

jScrollPane1.setViewportView(jTable1);

if (jTable1.getColumnModel().getColumnCount() > 0) {

jTable1.getColumnModel().getColumn(1).setResizable(false);

}

getContentPane().add(jScrollPane1, new org.netbeans.lib.awtextra.AbsoluteConstraints(310, 480, 700, 140));

jComboBox1.setFont(new java.awt.Font("Dubai", 0, 16)); // NOI18N

jComboBox1.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "---AGAMA---", "ISLAM", "KRISTEN PROTESTAN", "KRISTEN KATOLIK", "HINDU", "BUDHA", "KONG HU CHU" }));

jComboBox1.setAutoscrolls(true);

jComboBox1.setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT\_CURSOR));

getContentPane().add(jComboBox1, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 310, 250, -1));

jDateChooser2.addPropertyChangeListener(new java.beans.PropertyChangeListener() {

public void propertyChange(java.beans.PropertyChangeEvent evt) {

jDateChooser2PropertyChange(evt);

}

});

getContentPane().add(jDateChooser2, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 410, 250, -1));

jLabel18.setFont(new java.awt.Font("Dubai", 1, 17)); // NOI18N

jLabel18.setForeground(new java.awt.Color(255, 255, 255));

jLabel18.setText("Pengelolaan Panti Asuhan");

getContentPane().add(jLabel18, new org.netbeans.lib.awtextra.AbsoluteConstraints(30, 360, -1, -1));

jLabel11.setFont(new java.awt.Font("Dubai", 1, 17)); // NOI18N

jLabel11.setForeground(new java.awt.Color(255, 255, 255));

jLabel11.setText("Sistem Informasi Administrasi");

getContentPane().add(jLabel11, new org.netbeans.lib.awtextra.AbsoluteConstraints(20, 330, -1, -1));

jLabel12.setFont(new java.awt.Font("Dubai", 1, 36)); // NOI18N

jLabel12.setForeground(new java.awt.Color(255, 255, 255));

jLabel12.setText("SI APPA");

getContentPane().add(jLabel12, new org.netbeans.lib.awtextra.AbsoluteConstraints(60, 280, -1, -1));

jLabel14.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);

jLabel14.setIcon(new javax.swing.ImageIcon(getClass().getResource("/panti\_asuhan/logosiappa.png"))); // NOI18N

jLabel14.setToolTipText("");

getContentPane().add(jLabel14, new org.netbeans.lib.awtextra.AbsoluteConstraints(80, 150, 100, 110));

jLabel10.setBackground(new java.awt.Color(52, 152, 219));

jLabel10.setOpaque(true);

getContentPane().add(jLabel10, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 270, 620));

jLabel16.setBackground(new java.awt.Color(255, 255, 255));

jLabel16.setFont(new java.awt.Font("Dubai", 1, 30)); // NOI18N

jLabel16.setForeground(new java.awt.Color(52, 152, 219));

jLabel16.setText("DATA ANAK ASUH");

getContentPane().add(jLabel16, new org.netbeans.lib.awtextra.AbsoluteConstraints(300, 10, -1, 50));

jLabel17.setFont(new java.awt.Font("Tahoma", 1, 48)); // NOI18N

jLabel17.setForeground(new java.awt.Color(52, 152, 219));

jLabel17.setText("\_\_\_\_");

jLabel17.setToolTipText("");

getContentPane().add(jLabel17, new org.netbeans.lib.awtextra.AbsoluteConstraints(300, 0, 280, 60));

save.setBackground(new java.awt.Color(52, 152, 219));

save.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

save.setForeground(new java.awt.Color(255, 255, 255));

save.setText("SAVE");

save.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(255, 255, 255), 2, true));

save.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

save.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

saveMouseClicked(evt);

}

});

save.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

saveActionPerformed(evt);

}

});

getContentPane().add(save, new org.netbeans.lib.awtextra.AbsoluteConstraints(790, 130, 191, 26));

update.setBackground(new java.awt.Color(52, 152, 219));

update.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

update.setForeground(new java.awt.Color(255, 255, 255));

update.setText("EDIT");

update.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(255, 255, 255), 2, true));

update.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

update.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

updateActionPerformed(evt);

}

});

getContentPane().add(update, new org.netbeans.lib.awtextra.AbsoluteConstraints(790, 170, 191, 26));

delete.setBackground(new java.awt.Color(52, 152, 219));

delete.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

delete.setForeground(new java.awt.Color(255, 255, 255));

delete.setText("DELETE");

delete.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(255, 255, 255), 2, true));

delete.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

delete.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

deleteActionPerformed(evt);

}

});

getContentPane().add(delete, new org.netbeans.lib.awtextra.AbsoluteConstraints(790, 210, 191, 26));

clear.setBackground(new java.awt.Color(52, 152, 219));

clear.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

clear.setForeground(new java.awt.Color(255, 255, 255));

clear.setText("CLEAR");

clear.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(255, 255, 255), 2, true));

clear.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

clear.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

clearActionPerformed(evt);

}

});

getContentPane().add(clear, new org.netbeans.lib.awtextra.AbsoluteConstraints(790, 250, 191, 26));

close.setBackground(new java.awt.Color(52, 152, 219));

close.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

close.setForeground(new java.awt.Color(255, 255, 255));

close.setText("CLOSE");

close.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(255, 255, 255), 2, true));

close.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

close.addMouseListener(new java.awt.event.MouseAdapter() {

public void mouseClicked(java.awt.event.MouseEvent evt) {

closeMouseClicked(evt);

}

});

close.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

closeActionPerformed(evt);

}

});

getContentPane().add(close, new org.netbeans.lib.awtextra.AbsoluteConstraints(790, 370, 191, 26));

show.setBackground(new java.awt.Color(52, 152, 219));

show.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

show.setForeground(new java.awt.Color(255, 255, 255));

show.setText("TAMPILKAN DATA");

show.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(255, 255, 255), 2, true));

show.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

show.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

showActionPerformed(evt);

}

});

getContentPane().add(show, new org.netbeans.lib.awtextra.AbsoluteConstraints(790, 290, 191, 26));

print.setBackground(new java.awt.Color(52, 152, 219));

print.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

print.setForeground(new java.awt.Color(255, 255, 255));

print.setText("CETAK");

print.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(255, 255, 255), 2, true));

print.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

print.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

printActionPerformed(evt);

}

});

getContentPane().add(print, new org.netbeans.lib.awtextra.AbsoluteConstraints(790, 330, 191, 26));

back.setBackground(new java.awt.Color(30, 178, 166));

back.setFont(new java.awt.Font("Dubai", 1, 16)); // NOI18N

back.setForeground(new java.awt.Color(52, 152, 219));

back.setText("LOGOUT");

back.setBorder(new javax.swing.border.LineBorder(new java.awt.Color(255, 255, 255), 2, true));

back.setBorderPainted(false);

back.setContentAreaFilled(false);

back.setCursor(new java.awt.Cursor(java.awt.Cursor.HAND\_CURSOR));

back.addActionListener(new java.awt.event.ActionListener() {

public void actionPerformed(java.awt.event.ActionEvent evt) {

backActionPerformed(evt);

}

});

getContentPane().add(back, new org.netbeans.lib.awtextra.AbsoluteConstraints(910, 50, 70, 70));

jTextField4.setFont(new java.awt.Font("Dubai", 0, 16)); // NOI18N

jTextField4.addKeyListener(new java.awt.event.KeyAdapter() {

public void keyReleased(java.awt.event.KeyEvent evt) {

jTextField4KeyReleased(evt);

}

});

getContentPane().add(jTextField4, new org.netbeans.lib.awtextra.AbsoluteConstraints(770, 440, 191, 30));

jComboBox2.setFont(new java.awt.Font("Dubai", 0, 16)); // NOI18N

jComboBox2.setModel(new javax.swing.DefaultComboBoxModel<>(new String[] { "---PENDIDIKAN---", "TK/PAUD", "SD/MI", "SMP/MTS", "SMA/SMK/MAN" }));

getContentPane().add(jComboBox2, new org.netbeans.lib.awtextra.AbsoluteConstraints(460, 360, 250, -1));

jLabel15.setBackground(new java.awt.Color(255, 255, 255));

jLabel15.setCursor(new java.awt.Cursor(java.awt.Cursor.DEFAULT\_CURSOR));

jLabel15.setOpaque(true);

getContentPane().add(jLabel15, new org.netbeans.lib.awtextra.AbsoluteConstraints(0, 0, 1050, 620));

pack();

}// </editor-fold>

private void saveMouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

}

private void saveActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

id=jTextField1.getText();

nama=jTextField2.getText();

tempatlahir= jTextField3.getText();

jk=null;

if (id.equals("")) {

JOptionPane.showMessageDialog(null, "ID TIDAK BOLEH KOSONG");

jTextField1.requestFocus();

}else {

try {

String sql = "Insert Into anak\_asuh values(?,?,?,?,?,?,?,?)";

PreparedStatement stat = konek.prepareStatement(sql);

try {

stat.setString(1, id);

stat.setString(2, nama);

if (jRadioButton1.isSelected()){

jk="LAKI-LAKI";

}else if(jRadioButton2.isSelected()){

jk="PEREMPUAN";

}

stat.setString(5, jk);

stat.setString(3, jTextField3.getText());

stat.setString(4,tgl\_lahir);

stat.setString(6, String.valueOf(jComboBox1.getSelectedItem()));

stat.setString(7, String.valueOf(jComboBox2.getSelectedItem()));

stat.setString(8,tgl\_masuk);

stat.executeUpdate();

JOptionPane.showMessageDialog(null, "Data Tersimpan.....");

} catch (SQLException) {

System.out.println("Gagal Menyimpan..");

JOptionPane.showMessageDialog(null, "Yang Anda Masukkan Telah Ada..\nGagal Disimpan..Coba Lagi \npesan Error :\n" );

jTextField1.requestFocus();

}

} catch (Exception) {

}

}

}

private void jDateChooser1PropertyChange(java.beans.PropertyChangeEvent evt) {

// TODO add your handling code here:

if(jDateChooser1.getDate()!=null){

SimpleDateFormat tgl=new SimpleDateFormat("yyyy-MM-dd");

tgl\_lahir = tgl.format(jDateChooser1.getDate());

}

}

private void jDateChooser2PropertyChange(java.beans.PropertyChangeEvent evt) {

// TODO add your handling code here:

if(jDateChooser2.getDate()!=null){

SimpleDateFormat tgl=new SimpleDateFormat("yyyy-MM-dd");

tgl\_masuk = tgl.format(jDateChooser2.getDate());}

}

private void closeMouseClicked(java.awt.event.MouseEvent evt) {

// TODO add your handling code here:

this.dispose();

}

private void clearActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

clear();

}

private void backActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

new MAINMENU().setVisible(true);

this.dispose();

}

private void jTable1MouseClicked(java.awt.event.MouseEvent evt) {

int table =jTable1.getSelectedRow();

String a = jTable1.getValueAt(table, 0).toString(); //id

String b = jTable1.getValueAt(table, 1).toString(); //nama

String c = jTable1.getValueAt(table, 2).toString(); //jk

String d = jTable1.getValueAt(table, 3).toString(); //tempatlahir

//tgl lahir

try{

java.util.Date tgl= new SimpleDateFormat("yyyy-MM-dd").parse((String)jTable1.getValueAt(table,4));

jDateChooser1.setDate(tgl);

} catch (Exception se){

}

String f = jTable1.getValueAt(table, 5).toString();//agama

String g = jTable1.getValueAt(table, 6).toString();//pendidikan

//tgl masuk

try{

java.util.Date tgl= new SimpleDateFormat("yyyy-MM-dd").parse((String)jTable1.getValueAt(table,7));

jDateChooser2.setDate(tgl);

} catch (Exception se){

}

jTextField1.setText(a);

jTextField2.setText(b);

if("LAKI-LAKI".equals(c)|"Laki-laki".equals(c)){

jRadioButton1.setSelected(true);

}else{

jRadioButton2.setSelected(true);

}

if("PEREMPUAN".equals(c)|"Perempuan".equals(c)){

jRadioButton2.setSelected(true);

}else{

jRadioButton1.setSelected(true);

}

jTextField3.setText(d);

jComboBox1.setSelectedItem(f);

jComboBox2.setSelectedItem(g);

jTextField1.setEnabled(false);

jTextField2.requestFocus();

}

private void showActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

tampildata();

}

private void deleteActionPerformed(java.awt.event.ActionEvent evt) {

// DELETE DATA

int ok=JOptionPane.showConfirmDialog(null,"Apakah Anda Yakin Menghapus Data Ini?","Confirmation",

JOptionPane.YES\_NO\_CANCEL\_OPTION); //panel konfirmasi

if(ok==0)

{

try{

String sql="Delete from anak\_asuh where id\_anak='"+jTextField1.getText()+"'";

PreparedStatement st=konek.prepareStatement(sql);

st.executeUpdate();

JOptionPane.showMessageDialog(null,"DELETE DATA SUKSES");

}

catch (Exception e){

}

}

tampildata();

clear();

}

private void updateActionPerformed(java.awt.event.ActionEvent evt) {

// UPDATE DATA

id=jTextField1.getText();

nama=jTextField2.getText();

tempatlahir= jTextField3.getText();

if (jRadioButton1.isSelected())

{jk=jRadioButton1.getText();}

else if (jRadioButton2.isSelected())

{jk=jRadioButton2.getText();}

else

{jk="";}

if(id.equals("")){

JOptionPane.showMessageDialog(null,"Data tidak boleh kosong");

jTextField1.requestFocus();

}else{

try{

String sql="Update anak\_asuh set nama\_anak='"+nama+"',"

+"jk= '"+jk +"',"

+"tempat\_lahir = '"+tempatlahir+"',"

+"tanggal\_lahir = '"+tgl\_lahir+"',"

+"agama= '"+jComboBox1.getSelectedItem()+"',"

+"pendidikan = '"+jComboBox2.getSelectedItem()+"',"

+"tanggal\_masuk = '"+tgl\_masuk+""

+"'where id\_anak= '"+id+"'";

cn.executeUpdate(sql);

JOptionPane.showMessageDialog(null, "DATA BERHASIL DIUPDATE");

}

catch (Exception se){

JOptionPane.showMessageDialog(null, "GAGAL MENGUBAH DATA"+se);

jTextField1.requestFocus();

}

}

clear();

tampildata();

}

private void closeActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

this.dispose();

}

private void printActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

int tanya=JOptionPane.showConfirmDialog(null,"INGIN MENCETAK DATA ?","KONFIRMASI",

JOptionPane.YES\_NO\_CANCEL\_OPTION);

if(tanya==0){

new CetakAnakAsuh().setVisible(true);

this.dispose();

}

else if(tanya==1){

new ANAK\_ASUH().setVisible(true);

this.dispose();

}

}

private void jTextField4KeyReleased(java.awt.event.KeyEvent evt) {

// TODO add your handling code here:

DefaultTableModel tabel = new DefaultTableModel();

tabel.addColumn("ID");

tabel.addColumn("Nama");

tabel.addColumn("Jenis Kelamin");

tabel.addColumn("Tempat Lahir");

tabel.addColumn("Tanggal Lahir");

tabel.addColumn("Agama");

tabel.addColumn("Pendidikan");

tabel.addColumn("Tanggal Masuk");

try{

String sql="Select\*from anak\_asuh where id\_anak like '%"+

jTextField4.getText()+"%' or nama\_anak like '%"+

jTextField4.getText()+"%' or tempat\_lahir like '%"+

jTextField4.getText()+"%' or tanggal\_lahir like '%"+

jTextField4.getText()+"%' or jk like '%"+

jTextField4.getText()+"%' or agama like '%"+

jTextField4.getText()+"%' or pendidikan like '%"+

jTextField4.getText()+"%' or tanggal\_masuk like '%"+

jTextField4.getText()+"%'";

Statement stt=konek.createStatement();

ResultSet res=stt.executeQuery(sql);

while(res.next()){

tabel.addRow(new Object[]{

res.getString("id\_anak"),

res.getString("nama\_anak"),

res.getString("jk"),

res.getString("tempat\_lahir"),

res.getString("tanggal\_lahir"),

res.getString("agama"),

res.getString("pendidikan"),

res.getString("tanggal\_masuk"),});

jTable1.setModel(tabel);

}

}

catch (Exception e){

}

}

/\*\*

\* @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(ANAK\_ASUH.class.getName()).log(java.util.logging.Level.SEVERE, null, ex);

} catch (InstantiationException ex) {

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

} catch (IllegalAccessException ex) {

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

} catch (javax.swing.UnsupportedLookAndFeelException ex) {

java.util.logging.Logger.getLogger(ANAK\_ASUH.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 ANAK\_ASUH().setVisible(true);

}

});

}

// Variables declaration - do not modify

private javax.swing.JButton back;

private javax.swing.ButtonGroup buttonGroup1;

private javax.swing.JButton clear;

private javax.swing.JButton close;

private javax.swing.JButton delete;

private javax.swing.JComboBox<String> jComboBox1;

private javax.swing.JComboBox<String> jComboBox2;

private com.toedter.calendar.JDateChooser jDateChooser1;

private com.toedter.calendar.JDateChooser jDateChooser2;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel10;

private javax.swing.JLabel jLabel11;

private javax.swing.JLabel jLabel12;

private javax.swing.JLabel jLabel14;

private javax.swing.JLabel jLabel15;

private javax.swing.JLabel jLabel16;

private javax.swing.JLabel jLabel17;

private javax.swing.JLabel jLabel18;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel4;

private javax.swing.JLabel jLabel5;

private javax.swing.JLabel jLabel6;

private javax.swing.JLabel jLabel7;

private javax.swing.JLabel jLabel8;

private javax.swing.JLabel jLabel9;

private javax.swing.JRadioButton jRadioButton1;

private javax.swing.JRadioButton jRadioButton2;

private javax.swing.JScrollPane jScrollPane1;

private javax.swing.JTable jTable1;

private javax.swing.JTextField jTextField1;

private javax.swing.JTextField jTextField2;

private javax.swing.JTextField jTextField3;

private javax.swing.JTextField jTextField4;

private javax.swing.JButton print;

private javax.swing.JButton save;

private javax.swing.JButton show;

private javax.swing.JButton update;

// End of variables declaration

private Date convertUtilDateToSqlDate(java.util.Date date) {

throw new UnsupportedOperationException("Not supported yet."); //To change body of generated methods, choose Tools | Templates.

}

}