import java.awt.Toolkit;

import java.awt.event.WindowEvent;

import java.sql.\*;

import java.text.MessageFormat;

import javax.swing.\*;

import net.proteanit.sql.DbUtils;

import java.util.Calendar;

import java.util.GregorianCalendar;

import java.text.\*;

import java.awt.print.\*;

import static java.lang.Thread.sleep;

import java.util.logging.Level;

import java.util.logging.Logger;

public class Students\_Infromation\_System extends javax.swing.JFrame {

Connection conn=null;

ResultSet rs=null;

PreparedStatement pst=null;

/\*\*

\* Creates new form Students\_Infromation\_System

\*/

public Students\_Infromation\_System() {

initComponents();

conn=javaconnect.connerDb();

CurrentDate();

}

public void close()

{

WindowEvent winClosingEvent = new WindowEvent(this, WindowEvent.WINDOW\_CLOSING);

Toolkit.getDefaultToolkit().getSystemEventQueue().postEvent(winClosingEvent);

}

public void CurrentDate()

{

Thread clock=new Thread()

{

public void run()

{

for(;;)

{

Calendar cal=new GregorianCalendar();

int month=cal.get(Calendar.MONTH);

int year=cal.get(Calendar.YEAR);

int day=cal.get(Calendar.DAY\_OF\_MONTH);

txt\_date.setText(day+"/"+(month+1)+"/"+(year));

int second=cal.get(Calendar.SECOND);

int mint=cal.get(Calendar.MINUTE);

int hour=cal.get(Calendar.HOUR);

txt\_time.setText(hour+":"+(mint)+":"+(second));

try {

sleep(1000);

} catch (InterruptedException ex) {

Logger.getLogger(Students\_and\_Teachers\_Management.class.getName()).log(Level.SEVERE, null, ex);

}

}

}

};

clock.start();

}

/\*\*

\* 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() {

menuBar1 = new java.awt.MenuBar();

menu1 = new java.awt.Menu();

menu2 = new java.awt.Menu();

jMenu1 = new javax.swing.JMenu();

jMenuBar2 = new javax.swing.JMenuBar();

jMenu4 = new javax.swing.JMenu();

jMenu5 = new javax.swing.JMenu();

jMenuBar3 = new javax.swing.JMenuBar();

jMenu6 = new javax.swing.JMenu();

jMenu7 = new javax.swing.JMenu();

jMenuBar4 = new javax.swing.JMenuBar();

jMenu8 = new javax.swing.JMenu();

jMenu9 = new javax.swing.JMenu();

jMenu10 = new javax.swing.JMenu();

jMenuBar5 = new javax.swing.JMenuBar();

jMenu11 = new javax.swing.JMenu();

jMenu12 = new javax.swing.JMenu();

jPanel2 = new javax.swing.JPanel();

jPanel1 = new javax.swing.JPanel();

jButton5 = new javax.swing.JButton();

jLabel3 = new javax.swing.JLabel();

jLabel7 = new javax.swing.JLabel();

jLabel2 = new javax.swing.JLabel();

jLabel9 = new javax.swing.JLabel();

txt\_permanent = new javax.swing.JTextField();

txt\_year = new javax.swing.JTextField();

jLabel5 = new javax.swing.JLabel();

jLabel6 = new javax.swing.JLabel();

jButton3 = new javax.swing.JButton();

txt\_birthday = new javax.swing.JTextField();

txt\_classname = new javax.swing.JTextField();

jLabel10 = new javax.swing.JLabel();

cmd\_delete = new javax.swing.JButton();

cmd\_save = new javax.swing.JButton();

jButton2 = new javax.swing.JButton();

txt\_lastname = new javax.swing.JTextField();

jLabel1 = new javax.swing.JLabel();

txt\_mobile = new javax.swing.JTextField();

txt\_present = new javax.swing.JTextField();

jLabel8 = new javax.swing.JLabel();

txt\_sex = new javax.swing.JTextField();

jLabel13 = new javax.swing.JLabel();

jLabel11 = new javax.swing.JLabel();

txt\_roll = new javax.swing.JTextField();

txt\_firstname = new javax.swing.JTextField();

jLabel4 = new javax.swing.JLabel();

cmd\_search = new javax.swing.JTextField();

jLabel14 = new javax.swing.JLabel();

jLabel16 = new javax.swing.JLabel();

jSeparator1 = new javax.swing.JSeparator();

jButton1 = new javax.swing.JButton();

jSeparator4 = new javax.swing.JSeparator();

jLabel20 = new javax.swing.JLabel();

jLabel21 = new javax.swing.JLabel();

jLabel22 = new javax.swing.JLabel();

jLabel23 = new javax.swing.JLabel();

jLabel24 = new javax.swing.JLabel();

jLabel15 = new javax.swing.JLabel();

jLabel17 = new javax.swing.JLabel();

jLabel18 = new javax.swing.JLabel();

jLabel19 = new javax.swing.JLabel();

txt\_close = new javax.swing.JButton();

txt\_home = new javax.swing.JButton();

jButton4 = new javax.swing.JButton();

jButton6 = new javax.swing.JButton();

txt\_date = new javax.swing.JLabel();

txt\_time = new javax.swing.JLabel();

jMenuBar1 = new javax.swing.JMenuBar();

jMenu2 = new javax.swing.JMenu();

jMenuItem1 = new javax.swing.JMenuItem();

jMenuItem2 = new javax.swing.JMenuItem();

jSeparator2 = new javax.swing.JPopupMenu.Separator();

jMenu3 = new javax.swing.JMenu();

menu1.setLabel("File");

menuBar1.add(menu1);

menu2.setLabel("Edit");

menuBar1.add(menu2);

jMenu1.setText("jMenu1");

jMenu4.setText("File");

jMenuBar2.add(jMenu4);

jMenu5.setText("Edit");

jMenuBar2.add(jMenu5);

jMenu6.setText("File");

jMenuBar3.add(jMenu6);

jMenu7.setText("Edit");

jMenuBar3.add(jMenu7);

jMenu8.setText("File");

jMenuBar4.add(jMenu8);

jMenu9.setText("Edit");

jMenuBar4.add(jMenu9);

jMenu10.setText("jMenu10");

jMenu11.setText("File");

jMenuBar5.add(jMenu11);

jMenu12.setText("Edit");

jMenuBar5.add(jMenu12);

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

javax.swing.GroupLayout jPanel2Layout = new javax.swing.GroupLayout(jPanel2);

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGap(0, 0, Short.MAX\_VALUE)

);

jPanel2Layout.setVerticalGroup(

jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGap(0, 567, Short.MAX\_VALUE)

);

jPanel1.setBorder(javax.swing.BorderFactory.createMatteBorder(3, 3, 3, 3, new java.awt.Color(204, 0, 102)));

jPanel1.setForeground(new java.awt.Color(153, 153, 255));

jButton5.setBackground(new java.awt.Color(255, 255, 255));

jButton5.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jButton5.setForeground(new java.awt.Color(255, 51, 51));

jButton5.setText("Exit");

jButton5.setToolTipText("Exit from The program");

jButton5.addActionListener(new java.awt.event.ActionListener() {

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

jButton5ActionPerformed(evt);

}

});

jLabel3.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel3.setText("Last Name:");

jLabel7.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel7.setText("Mobile No:");

jLabel2.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel2.setText("First Name:");

jLabel9.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel9.setText("Permanent Address:");

txt\_permanent.setToolTipText("Your Permanent Address");

txt\_year.setToolTipText("Academic Year");

jLabel5.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel5.setText("Year:");

jLabel6.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel6.setText("Birth Day:");

jButton3.setBackground(new java.awt.Color(255, 255, 255));

jButton3.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jButton3.setForeground(new java.awt.Color(153, 0, 153));

jButton3.setText("Clear");

jButton3.setToolTipText("Clear Data");

jButton3.addActionListener(new java.awt.event.ActionListener() {

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

jButton3ActionPerformed(evt);

}

});

txt\_birthday.setToolTipText("Enter BOD:yyyy-mm-dd");

txt\_birthday.addActionListener(new java.awt.event.ActionListener() {

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

txt\_birthdayActionPerformed(evt);

}

});

txt\_classname.setToolTipText("Enter Class:6,7,8,9,10");

jLabel10.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel10.setText("Present Address:");

cmd\_delete.setBackground(new java.awt.Color(255, 255, 255));

cmd\_delete.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

cmd\_delete.setForeground(new java.awt.Color(0, 51, 51));

cmd\_delete.setText("Delete");

cmd\_delete.setToolTipText("Delete The Selected Data");

cmd\_delete.addActionListener(new java.awt.event.ActionListener() {

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

cmd\_deleteActionPerformed(evt);

}

});

cmd\_save.setBackground(new java.awt.Color(255, 255, 255));

cmd\_save.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

cmd\_save.setForeground(new java.awt.Color(102, 102, 255));

cmd\_save.setText("Save Data");

cmd\_save.setToolTipText("Save all the input data");

cmd\_save.addActionListener(new java.awt.event.ActionListener() {

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

cmd\_saveActionPerformed(evt);

}

});

jButton2.setBackground(new java.awt.Color(255, 255, 255));

jButton2.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jButton2.setForeground(new java.awt.Color(204, 0, 51));

jButton2.setText("Update");

jButton2.setToolTipText("Update The Selected Data");

jButton2.addActionListener(new java.awt.event.ActionListener() {

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

jButton2ActionPerformed(evt);

}

});

txt\_lastname.setToolTipText("Enter Last Name");

jLabel1.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel1.setText("Class Roll Number:");

txt\_mobile.setToolTipText("Enter Your Mobile Number");

txt\_present.setToolTipText("Your Present Address");

txt\_present.addActionListener(new java.awt.event.ActionListener() {

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

txt\_presentActionPerformed(evt);

}

});

jLabel8.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel8.setText("Sex:");

txt\_sex.setToolTipText("male,female");

jLabel13.setBackground(new java.awt.Color(51, 255, 153));

jLabel13.setFont(new java.awt.Font("Tahoma", 1, 18)); // NOI18N

jLabel13.setForeground(new java.awt.Color(0, 153, 0));

jLabel13.setText("School Management System");

jLabel11.setText("Note : \*All field Must be fill up step by step");

txt\_roll.setToolTipText("Enter Five Digit Class Roll Number");

txt\_roll.addActionListener(new java.awt.event.ActionListener() {

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

txt\_rollActionPerformed(evt);

}

});

txt\_firstname.setToolTipText("Enter First Name");

jLabel4.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jLabel4.setText("Class:");

cmd\_search.setBackground(new java.awt.Color(255, 204, 204));

cmd\_search.setForeground(new java.awt.Color(255, 51, 51));

cmd\_search.setToolTipText("Search Entry Data");

cmd\_search.setCursor(new java.awt.Cursor(java.awt.Cursor.TEXT\_CURSOR));

cmd\_search.setSelectedTextColor(new java.awt.Color(0, 153, 153));

cmd\_search.addActionListener(new java.awt.event.ActionListener() {

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

cmd\_searchActionPerformed(evt);

}

});

jLabel14.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel14.setForeground(new java.awt.Color(255, 102, 0));

jLabel14.setText("Search here");

jLabel16.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

jLabel16.setForeground(new java.awt.Color(51, 51, 255));

jLabel16.setText("Student's Information System");

jButton1.setBackground(new java.awt.Color(255, 255, 255));

jButton1.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jButton1.setForeground(new java.awt.Color(102, 0, 102));

jButton1.setText("View Data");

jButton1.setToolTipText("View All The Data");

jButton1.addActionListener(new java.awt.event.ActionListener() {

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

jButton1ActionPerformed(evt);

}

});

jLabel20.setFont(new java.awt.Font("Tahoma", 0, 10)); // NOI18N

jLabel20.setText("Five Digits Only");

jLabel21.setFont(new java.awt.Font("Tahoma", 0, 10)); // NOI18N

jLabel21.setText("EX: 6,7,8,9,10");

jLabel22.setText("Ex: yyyy-mm-dd");

jLabel23.setText("Max: 30 Digits");

jLabel24.setText("Max: 30 Digits");

javax.swing.GroupLayout jPanel1Layout = new javax.swing.GroupLayout(jPanel1);

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jSeparator4)

.addComponent(jSeparator1)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(106, 106, 106)

.addComponent(jLabel16))

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(15, 15, 15)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel10)

.addComponent(jLabel2)

.addComponent(jLabel3)

.addComponent(jLabel4)

.addComponent(jLabel5)

.addComponent(jLabel6)

.addComponent(jLabel7)

.addComponent(jLabel8)

.addComponent(jLabel9)

.addComponent(jLabel1))

.addGap(30, 30, 30))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addComponent(jLabel14)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)))

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(cmd\_search, javax.swing.GroupLayout.PREFERRED\_SIZE, 112, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jLabel20)

.addComponent(txt\_firstname)

.addComponent(txt\_lastname)

.addComponent(txt\_classname)

.addComponent(txt\_year)

.addComponent(txt\_birthday)

.addComponent(txt\_mobile)

.addComponent(txt\_sex)

.addComponent(txt\_permanent)

.addComponent(txt\_present, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, 116, Short.MAX\_VALUE)

.addComponent(txt\_roll, javax.swing.GroupLayout.Alignment.TRAILING))

.addComponent(jLabel21)

.addComponent(jLabel22))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(cmd\_save, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton5, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton3, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton2, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(cmd\_delete, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton1, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel23)

.addComponent(jLabel24)))))

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel13))

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

.addComponent(jLabel11, javax.swing.GroupLayout.PREFERRED\_SIZE, 250, javax.swing.GroupLayout.PREFERRED\_SIZE)))

.addContainerGap(27, Short.MAX\_VALUE))

);

jPanel1Layout.setVerticalGroup(

jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel13)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jLabel16)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jSeparator4, javax.swing.GroupLayout.PREFERRED\_SIZE, 9, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(cmd\_search, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel14))

.addGap(8, 8, 8)

.addComponent(jSeparator1, javax.swing.GroupLayout.PREFERRED\_SIZE, 10, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(5, 5, 5)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addComponent(cmd\_save)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED\_SIZE, 23, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jButton3)

.addGap(10, 10, 10)

.addComponent(cmd\_delete)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addComponent(jButton1)

.addGap(9, 9, 9)

.addComponent(jButton5)

.addGap(64, 64, 64))

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel1)

.addComponent(txt\_roll, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18))

.addGroup(jPanel1Layout.createSequentialGroup()

.addComponent(jLabel20)

.addGap(6, 6, 6)))

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel2)

.addComponent(txt\_firstname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt\_lastname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel3))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel4)

.addComponent(txt\_classname, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(2, 2, 2)

.addComponent(jLabel21)

.addGap(3, 3, 3)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel5)

.addComponent(txt\_year, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel6)

.addComponent(txt\_birthday, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jLabel22)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel7)

.addComponent(txt\_mobile, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.UNRELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt\_sex, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel8))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel9)

.addComponent(txt\_permanent, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel23))

.addGap(18, 18, 18)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt\_present, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel10)

.addComponent(jLabel24))))

.addGap(32, 32, 32)

.addComponent(jLabel11)

.addContainerGap())

);

jLabel15.setText("jLabel15");

jLabel17.setText("jLabel17");

jLabel18.setText("jLabel18");

jLabel19.setText("jLabel19");

txt\_close.setBackground(new java.awt.Color(0, 153, 0));

txt\_close.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

txt\_close.setForeground(new java.awt.Color(51, 51, 255));

txt\_close.setText("Close");

txt\_close.setToolTipText("Close The Window");

txt\_close.addActionListener(new java.awt.event.ActionListener() {

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

txt\_closeActionPerformed(evt);

}

});

txt\_home.setBackground(new java.awt.Color(153, 102, 255));

txt\_home.setFont(new java.awt.Font("Tahoma", 1, 14)); // NOI18N

txt\_home.setForeground(new java.awt.Color(102, 204, 0));

txt\_home.setText("Home");

txt\_home.setToolTipText("Back to Home Manu");

txt\_home.addActionListener(new java.awt.event.ActionListener() {

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

txt\_homeActionPerformed(evt);

}

});

jButton4.setBackground(new java.awt.Color(255, 153, 51));

jButton4.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jButton4.setForeground(new java.awt.Color(0, 51, 51));

jButton4.setText("Time:");

jButton4.setToolTipText("Time");

jButton4.addActionListener(new java.awt.event.ActionListener() {

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

jButton4ActionPerformed(evt);

}

});

jButton6.setBackground(new java.awt.Color(255, 102, 102));

jButton6.setFont(new java.awt.Font("Tahoma", 1, 12)); // NOI18N

jButton6.setForeground(new java.awt.Color(51, 0, 51));

jButton6.setText("Current date:");

jButton6.setToolTipText("Current date");

jButton6.addActionListener(new java.awt.event.ActionListener() {

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

jButton6ActionPerformed(evt);

}

});

txt\_date.setText("jLabel25");

txt\_time.setText("jLabel26");

jMenu2.setBackground(new java.awt.Color(255, 0, 204));

jMenu2.setForeground(new java.awt.Color(255, 153, 255));

jMenu2.setText("File");

jMenu2.setToolTipText("File Option");

jMenuItem1.setAccelerator(javax.swing.KeyStroke.getKeyStroke(java.awt.event.KeyEvent.VK\_N, java.awt.event.InputEvent.CTRL\_MASK));

jMenuItem1.setText("New File");

jMenu2.add(jMenuItem1);

jMenuItem2.setAccelerator(javax.swing.KeyStroke.getKeyStroke(java.awt.event.KeyEvent.VK\_C, java.awt.event.InputEvent.CTRL\_MASK));

jMenuItem2.setText("Close");

jMenuItem2.addActionListener(new java.awt.event.ActionListener() {

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

jMenuItem2ActionPerformed(evt);

}

});

jMenu2.add(jMenuItem2);

jMenu2.add(jSeparator2);

jMenuBar1.add(jMenu2);

jMenu3.setText("Edit");

jMenuBar1.add(jMenu3);

setJMenuBar(jMenuBar1);

javax.swing.GroupLayout layout = new javax.swing.GroupLayout(getContentPane());

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addContainerGap(javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, layout.createSequentialGroup()

.addComponent(jButton6, javax.swing.GroupLayout.PREFERRED\_SIZE, 115, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(txt\_date)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jButton4)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(txt\_time)

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(txt\_home)

.addGap(18, 18, 18)

.addComponent(txt\_close))

.addComponent(jPanel1, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(13, 13, 13)

.addComponent(jPanel2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

);

layout.setVerticalGroup(

layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createSequentialGroup()

.addGap(15, 15, 15)

.addComponent(jPanel2, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addContainerGap())

.addGroup(layout.createSequentialGroup()

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jButton6)

.addComponent(jButton4)

.addComponent(txt\_date)

.addComponent(txt\_time))

.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(txt\_close)

.addComponent(txt\_home)))

.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addComponent(jPanel1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(0, 0, Short.MAX\_VALUE))

);

pack();

}// </editor-fold>//GEN-END:initComponents

private void cmd\_searchActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmd\_searchActionPerformed

// TODO add your handling code here:

try {

String sql="select \* from student\_info where Roll=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

else

{

JOptionPane.showMessageDialog(null,"No data Found.Please try again!!!");

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

try {

String sql="select \* from student\_info where First\_name=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

try {

String sql="select \* from student\_info where Last\_name=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,e);

}

try {

String sql="select \* from student\_info where Class=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

try {

String sql="select \* from student\_info where Year=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

try {

String sql="select \* from student\_info where Birth\_date=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

try {

String sql="select \* from student\_info where Mobile\_no=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

try {

String sql="select \* from student\_info where Sex=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

try {

String sql="select \* from student\_info where permanent=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

try {

String sql="select \* from student\_info where Present=?";

pst=conn.prepareStatement(sql);

pst.setString(1, cmd\_search.getText());

rs=pst.executeQuery();

if(rs.next())

{

String add1=rs.getString("Roll");

txt\_roll.setText(add1);

String add2=rs.getString("First\_name");

txt\_firstname.setText(add2);

String add3=rs.getString("Last\_name");

txt\_lastname.setText(add3);

String add4=rs.getString("Class");

txt\_classname.setText(add4);

String add5=rs.getString("Year");

txt\_year.setText(add5);

String add6=rs.getString("Birth\_date");

txt\_birthday.setText(add6);

String add7=rs.getString("Mobile\_no");

txt\_mobile.setText(add7);

String add8=rs.getString("Sex");

txt\_sex.setText(add8);

String add9=rs.getString("permanent");

txt\_permanent.setText(add9);

String add10=rs.getString("Present");

txt\_present.setText(add10);

}

} catch (Exception e) {

JOptionPane.showMessageDialog(null,e);

}

}//GEN-LAST:event\_cmd\_searchActionPerformed

private void txt\_presentActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txt\_presentActionPerformed

// TODO add your handling code here:

}//GEN-LAST:event\_txt\_presentActionPerformed

private void cmd\_saveActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmd\_saveActionPerformed

// TODO add your handling code here:

int p=JOptionPane.showConfirmDialog(null, "Are you Sure to Save?","Save",JOptionPane.YES\_NO\_OPTION);

if(p==0)

{

try {

String sql="insert into student\_info (Roll,First\_name,Last\_name,Class,Year,Birth\_date,Mobile\_no,Sex,permanent,Present) values(?,?,?,?,?,?,?,?,?,?)";

pst=conn.prepareStatement(sql);

pst.setString(1, txt\_roll.getText());

pst.setString(2, txt\_firstname.getText());

pst.setString(3, txt\_lastname.getText());

pst.setString(4, txt\_classname.getText());

pst.setString(5, txt\_year.getText());

pst.setString(6, txt\_birthday.getText());

pst.setString(7, txt\_mobile.getText());

pst.setString(8, txt\_sex.getText());

pst.setString(9, txt\_permanent.getText());

pst.setString(10, txt\_present.getText());

pst.execute();

JOptionPane.showMessageDialog(null, "Data Save Successfully.");

} catch (Exception e) {

JOptionPane.showMessageDialog(null, e);

}

}

}//GEN-LAST:event\_cmd\_saveActionPerformed

private void txt\_birthdayActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txt\_birthdayActionPerformed

// TODO add your handling code here:

}//GEN-LAST:event\_txt\_birthdayActionPerformed

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton3ActionPerformed

// TODO add your handling code here:

cmd\_search.setText("");

txt\_roll.setText("");

txt\_firstname.setText("");

txt\_lastname.setText("");

txt\_classname.setText("");

txt\_year.setText("");

txt\_birthday.setText("");

txt\_mobile.setText("");

txt\_sex.setText("");

txt\_permanent.setText("");

txt\_present.setText("");

}//GEN-LAST:event\_jButton3ActionPerformed

private void jButton5ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton5ActionPerformed

// TODO add your handling code here:

close();

}//GEN-LAST:event\_jButton5ActionPerformed

private void jMenuItem2ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jMenuItem2ActionPerformed

// TODO add your handling code here:

close();

}//GEN-LAST:event\_jMenuItem2ActionPerformed

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton2ActionPerformed

// TODO add your handling code here:

int p=JOptionPane.showConfirmDialog(null, "Are you Sure to Update data?","Update",JOptionPane.YES\_NO\_OPTION);

if(p==0)

{

try {

String value1=txt\_roll.getText();

String value2=txt\_firstname.getText();

String value3=txt\_lastname.getText();

String value4=txt\_classname.getText();

String value5=txt\_year.getText();

String value6=txt\_birthday.getText();

String value7=txt\_mobile.getText();

String value8=txt\_sex.getText();

String value9=txt\_permanent.getText();

String value10=txt\_present.getText();

String sql="Update student\_info set Roll='"+value1+"',First\_name='"+value2+"',Last\_name='"+value3+"',Class='"+value4+"', Year='"+value5+"',Birth\_date='"+value6+"',Mobile\_no='"+value7+"',Sex='"+value8+"',permanent='"+value9+"',Present='"+value10+"' where Roll='"+value1+"'";

pst=conn.prepareStatement(sql);

pst.execute();

JOptionPane.showMessageDialog(null,"Table Updated Successfully.");

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

}

}//GEN-LAST:event\_jButton2ActionPerformed

private void cmd\_deleteActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_cmd\_deleteActionPerformed

// TODO add your handling code here:

// Admin e = new Admin();

// e.setVisible(true);

int p=JOptionPane.showConfirmDialog(null, "Are you Sure to Delete?","Delete",JOptionPane.YES\_NO\_OPTION);

if(p==0)

{

String sql="delete from student\_info where Roll=?";

try {

pst=conn.prepareStatement(sql);

pst.setString(1, txt\_roll.getText());

pst.execute();

JOptionPane.showMessageDialog(null, "Data Deleted Successfully");

} catch (Exception e) {

JOptionPane.showMessageDialog(null,"We face a Problem.");

}

}

}//GEN-LAST:event\_cmd\_deleteActionPerformed

private void txt\_rollActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txt\_rollActionPerformed

// TODO add your handling code here:

}//GEN-LAST:event\_txt\_rollActionPerformed

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton1ActionPerformed

// TODO add your handling code here:

All\_Students\_Data\_Details e = new All\_Students\_Data\_Details();

e.setVisible(true);

}//GEN-LAST:event\_jButton1ActionPerformed

private void txt\_homeActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txt\_homeActionPerformed

// TODO add your handling code here:

Students\_and\_Teachers\_Management e = new Students\_and\_Teachers\_Management();

e.setVisible(true);

close();

}//GEN-LAST:event\_txt\_homeActionPerformed

private void txt\_closeActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_txt\_closeActionPerformed

// TODO add your handling code here:

close();

}//GEN-LAST:event\_txt\_closeActionPerformed

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton4ActionPerformed

// TODO add your handling code here:

}//GEN-LAST:event\_jButton4ActionPerformed

private void jButton6ActionPerformed(java.awt.event.ActionEvent evt) {//GEN-FIRST:event\_jButton6ActionPerformed

// TODO add your handling code here:

}//GEN-LAST:event\_jButton6ActionPerformed

// Variables declaration - do not modify//GEN-BEGIN:variables

private javax.swing.JButton cmd\_delete;

private javax.swing.JButton cmd\_save;

private javax.swing.JTextField cmd\_search;

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton2;

private javax.swing.JButton jButton3;

private javax.swing.JButton jButton4;

private javax.swing.JButton jButton5;

private javax.swing.JButton jButton6;

private javax.swing.JLabel jLabel1;

private javax.swing.JLabel jLabel10;

private javax.swing.JLabel jLabel11;

private javax.swing.JLabel jLabel13;

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 jLabel19;

private javax.swing.JLabel jLabel2;

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 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.JMenu jMenu1;

private javax.swing.JMenu jMenu10;

private javax.swing.JMenu jMenu11;

private javax.swing.JMenu jMenu12;

private javax.swing.JMenu jMenu2;

private javax.swing.JMenu jMenu3;

private javax.swing.JMenu jMenu4;

private javax.swing.JMenu jMenu5;

private javax.swing.JMenu jMenu6;

private javax.swing.JMenu jMenu7;

private javax.swing.JMenu jMenu8;

private javax.swing.JMenu jMenu9;

private javax.swing.JMenuBar jMenuBar1;

private javax.swing.JMenuBar jMenuBar2;

private javax.swing.JMenuBar jMenuBar3;

private javax.swing.JMenuBar jMenuBar4;

private javax.swing.JMenuBar jMenuBar5;

private javax.swing.JMenuItem jMenuItem1;

private javax.swing.JMenuItem jMenuItem2;

private javax.swing.JPanel jPanel1;

private javax.swing.JPanel jPanel2;

private javax.swing.JSeparator jSeparator1;

private javax.swing.JPopupMenu.Separator jSeparator2;

private javax.swing.JSeparator jSeparator4;

private java.awt.Menu menu1;

private java.awt.Menu menu2;

private java.awt.MenuBar menuBar1;

private javax.swing.JTextField txt\_birthday;

private javax.swing.JTextField txt\_classname;

private javax.swing.JButton txt\_close;

private javax.swing.JLabel txt\_date;

private javax.swing.JTextField txt\_firstname;

private javax.swing.JButton txt\_home;

private javax.swing.JTextField txt\_lastname;

private javax.swing.JTextField txt\_mobile;

private javax.swing.JTextField txt\_permanent;

private javax.swing.JTextField txt\_present;

private javax.swing.JTextField txt\_roll;

private javax.swing.JTextField txt\_sex;

private javax.swing.JLabel txt\_time;

private javax.swing.JTextField txt\_year;

// End of variables declaration//GEN-END:variables

}