**AddEmployee.java**

import com.sun.glass.events.KeyEvent;

import java.awt.Toolkit;

import java.awt.event.WindowEvent;

import java.io.BufferedReader;

import java.io.PrintWriter;

import javax.swing.JOptionPane;

import java.io.File;

import java.io.FileWriter;

import java.io.BufferedWriter;

import java.io.FileReader;

import java.io.IOException;

import java.util.StringTokenizer;

import java.util.Vector;

import javax.swing.table.DefaultTableModel;

public class AddEmployee extends javax.swing.JFrame {

double salary;

double totalday;

double netsalary;

double salaryPerhour;

double daysWorked;

double grosspay;

double totalsalaryPerday;

double overtimeWorked;

double epf=11;

double ep;

double taxrate;

double tax;

double socso;

public AddEmployee() {

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">

private void initComponents() {

buttonGroup1 = new javax.swing.ButtonGroup();

jPanel1 = new javax.swing.JPanel();

jLabel8 = new javax.swing.JLabel();

jLabel11 = new javax.swing.JLabel();

jButton2 = new javax.swing.JButton();

jPanel5 = new javax.swing.JPanel();

jLabel30 = new javax.swing.JLabel();

jLabel31 = new javax.swing.JLabel();

jLabel32 = new javax.swing.JLabel();

jLabel33 = new javax.swing.JLabel();

jTextField23 = new javax.swing.JTextField();

jTextField24 = new javax.swing.JTextField();

jTextField25 = new javax.swing.JTextField();

jTextField26 = new javax.swing.JTextField();

jTextField1 = new javax.swing.JTextField();

jLabel1 = new javax.swing.JLabel();

jTextField12 = new javax.swing.JTextField();

jLabel2 = new javax.swing.JLabel();

jButton3 = new javax.swing.JButton();

jTextField4 = new javax.swing.JTextField();

jTextField5 = new javax.swing.JTextField();

jLabel3 = new javax.swing.JLabel();

jLabel4 = new javax.swing.JLabel();

jButton4 = new javax.swing.JButton();

jLabel5 = new javax.swing.JLabel();

jPanel2 = new javax.swing.JPanel();

jLabel6 = new javax.swing.JLabel();

jTextField2 = new javax.swing.JTextField();

jLabel7 = new javax.swing.JLabel();

jTextField3 = new javax.swing.JTextField();

jLabel18 = new javax.swing.JLabel();

jRadioButton1 = new javax.swing.JRadioButton();

jRadioButton2 = new javax.swing.JRadioButton();

jLabel12 = new javax.swing.JLabel();

jTextField7 = new javax.swing.JTextField();

jLabel13 = new javax.swing.JLabel();

jTextField8 = new javax.swing.JTextField();

jLabel14 = new javax.swing.JLabel();

jTextField9 = new javax.swing.JTextField();

jLabel15 = new javax.swing.JLabel();

jTextField10 = new javax.swing.JTextField();

jLabel17 = new javax.swing.JLabel();

jTextField11 = new javax.swing.JTextField();

jButton1 = new javax.swing.JButton();

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

setTitle("Add Employee");

jPanel1.setBackground(new java.awt.Color(227, 235, 238));

jPanel1.setPreferredSize(new java.awt.Dimension(839, 600));

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

jButton2.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N

jButton2.setIcon(new javax.swing.ImageIcon(getClass().getResource("/icon/7TaKLb6Xc.png"))); // NOI18N

jButton2.setText("Reset");

jButton2.setHorizontalAlignment(javax.swing.SwingConstants.LEFT);

jButton2.setHorizontalTextPosition(javax.swing.SwingConstants.RIGHT);

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

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

jButton2ActionPerformed(evt);

}

});

jPanel5.setBackground(new java.awt.Color(227, 235, 238));

jPanel5.setBorder(javax.swing.BorderFactory.createTitledBorder(javax.swing.BorderFactory.createTitledBorder(new javax.swing.border.LineBorder(new java.awt.Color(204, 204, 204), 2, true)), "Salary Details", javax.swing.border.TitledBorder.CENTER, javax.swing.border.TitledBorder.DEFAULT\_POSITION, new java.awt.Font("Segoe UI", 1, 15))); // NOI18N

jLabel30.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel30.setText("Salary per Hours (RM)");

jLabel31.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel31.setText("Total worked days");

jLabel32.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel32.setText("Overtime Rate (Hour)");

jLabel33.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel33.setText("EPF Employee (RM)");

jTextField23.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField23.addActionListener(new java.awt.event.ActionListener() {

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

jTextField23ActionPerformed(evt);

}

});

jTextField23.addKeyListener(new java.awt.event.KeyAdapter() {

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

jTextField23KeyTyped(evt);

}

});

jTextField24.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField24.addActionListener(new java.awt.event.ActionListener() {

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

jTextField24ActionPerformed(evt);

}

});

jTextField24.addKeyListener(new java.awt.event.KeyAdapter() {

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

jTextField24KeyTyped(evt);

}

});

jTextField25.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField25.addActionListener(new java.awt.event.ActionListener() {

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

jTextField25ActionPerformed(evt);

}

});

jTextField25.addKeyListener(new java.awt.event.KeyAdapter() {

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

jTextField25KeyTyped(evt);

}

});

jTextField26.setEditable(false);

jTextField26.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField26.addActionListener(new java.awt.event.ActionListener() {

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

jTextField26ActionPerformed(evt);

}

});

jTextField1.setEditable(false);

jTextField1.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField1.addActionListener(new java.awt.event.ActionListener() {

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

jTextField1ActionPerformed(evt);

}

});

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

jLabel1.setText("Gross pay (RM)");

jTextField12.setEditable(false);

jTextField12.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField12.addActionListener(new java.awt.event.ActionListener() {

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

jTextField12ActionPerformed(evt);

}

});

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

jLabel2.setText("Net pay (RM)");

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

jButton3.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N

jButton3.setIcon(new javax.swing.ImageIcon(getClass().getResource("/icon/icon175x175.png"))); // NOI18N

jButton3.setText("Calculate");

jButton3.setHorizontalAlignment(javax.swing.SwingConstants.LEFT);

jButton3.setHorizontalTextPosition(javax.swing.SwingConstants.RIGHT);

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

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

jButton3ActionPerformed(evt);

}

});

jTextField4.setEditable(false);

jTextField4.addActionListener(new java.awt.event.ActionListener() {

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

jTextField4ActionPerformed(evt);

}

});

jTextField5.setEditable(false);

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

jLabel3.setText("Tax rate(RM)");

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

jLabel4.setText("SOCSO Employee(RM)");

javax.swing.GroupLayout jPanel5Layout = new javax.swing.GroupLayout(jPanel5);

jPanel5.setLayout(jPanel5Layout);

jPanel5Layout.setHorizontalGroup(

jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jLabel31, javax.swing.GroupLayout.PREFERRED\_SIZE, 111, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel30)

.addComponent(jLabel32)

.addComponent(jLabel33, javax.swing.GroupLayout.PREFERRED\_SIZE, 112, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED\_SIZE, 101, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel1, javax.swing.GroupLayout.PREFERRED\_SIZE, 101, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel4)

.addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED\_SIZE, 112, javax.swing.GroupLayout.PREFERRED\_SIZE))

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

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addComponent(jButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 121, javax.swing.GroupLayout.PREFERRED\_SIZE)

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

.addGroup(javax.swing.GroupLayout.Alignment.TRAILING, jPanel5Layout.createSequentialGroup()

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jTextField4, javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jTextField5, javax.swing.GroupLayout.Alignment.LEADING)

.addComponent(jTextField1, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, 170, Short.MAX\_VALUE)

.addComponent(jTextField24, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTextField25, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTextField23, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTextField12, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTextField26, javax.swing.GroupLayout.Alignment.LEADING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGap(112, 112, 112))))

);

jPanel5Layout.setVerticalGroup(

jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)

.addGroup(jPanel5Layout.createSequentialGroup()

.addContainerGap()

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField23, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel30))

.addGap(19, 19, 19)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel31)

.addComponent(jTextField24, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(19, 19, 19)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField25, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel32))

.addGap(21, 21, 21)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField26, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel33))

.addGap(18, 18, 18)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField5, javax.swing.GroupLayout.PREFERRED\_SIZE, 32, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel4))

.addGap(12, 12, 12)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField4, javax.swing.GroupLayout.PREFERRED\_SIZE, 27, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel3))

.addGap(14, 14, 14)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel1)

.addComponent(jTextField1, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(12, 12, 12)

.addGroup(jPanel5Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField12, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel2))

.addGap(18, 18, 18)

.addComponent(jButton3, javax.swing.GroupLayout.PREFERRED\_SIZE, 31, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addContainerGap())

);

jButton4.setBackground(new java.awt.Color(227, 235, 238));

jButton4.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N

jButton4.setIcon(new javax.swing.ImageIcon(getClass().getResource("/icon/events.png"))); // NOI18N

jButton4.setBorder(null);

jButton4.setBorderPainted(false);

jButton4.setContentAreaFilled(false);

jButton4.setHorizontalAlignment(javax.swing.SwingConstants.TRAILING);

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

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

jButton4ActionPerformed(evt);

}

});

jLabel5.setFont(new java.awt.Font("Lithos Pro Regular", 1, 38)); // NOI18N

jLabel5.setForeground(new java.awt.Color(153, 153, 153));

jLabel5.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);

jLabel5.setText("Add Employee");

jPanel2.setBackground(new java.awt.Color(227, 235, 238));

jPanel2.setBorder(javax.swing.BorderFactory.createTitledBorder(new javax.swing.border.LineBorder(new java.awt.Color(204, 204, 204), 2, true), "Employee Details", javax.swing.border.TitledBorder.CENTER, javax.swing.border.TitledBorder.DEFAULT\_POSITION, new java.awt.Font("Segoe UI", 1, 15))); // NOI18N

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

jLabel6.setText("Employee ID");

jTextField2.setToolTipText("");

jTextField2.setCursor(new java.awt.Cursor(java.awt.Cursor.TEXT\_CURSOR));

jTextField2.setMaximumSize(new java.awt.Dimension(30, 30));

jTextField2.setMinimumSize(new java.awt.Dimension(25, 25));

jTextField2.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField2.addActionListener(new java.awt.event.ActionListener() {

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

jTextField2ActionPerformed(evt);

}

});

jTextField2.addKeyListener(new java.awt.event.KeyAdapter() {

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

jTextField2KeyTyped(evt);

}

});

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

jLabel7.setText("Employee Name");

jLabel7.setPreferredSize(new java.awt.Dimension(35, 25));

jTextField3.setMaximumSize(new java.awt.Dimension(30, 30));

jTextField3.setMinimumSize(new java.awt.Dimension(25, 25));

jTextField3.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField3.addActionListener(new java.awt.event.ActionListener() {

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

jTextField3ActionPerformed(evt);

}

});

jTextField3.addKeyListener(new java.awt.event.KeyAdapter() {

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

jTextField3KeyTyped(evt);

}

});

jLabel18.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel18.setText("Gender");

jLabel18.setPreferredSize(new java.awt.Dimension(25, 25));

jRadioButton1.setBackground(new java.awt.Color(227, 235, 238));

buttonGroup1.add(jRadioButton1);

jRadioButton1.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jRadioButton1.setText("Male");

jRadioButton1.addActionListener(new java.awt.event.ActionListener() {

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

jRadioButton1ActionPerformed(evt);

}

});

jRadioButton2.setBackground(new java.awt.Color(227, 235, 238));

buttonGroup1.add(jRadioButton2);

jRadioButton2.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jRadioButton2.setText("Female");

jRadioButton2.addActionListener(new java.awt.event.ActionListener() {

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

jRadioButton2ActionPerformed(evt);

}

});

jLabel12.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel12.setText("Mobile Phone");

jLabel12.setPreferredSize(new java.awt.Dimension(25, 25));

jTextField7.setMaximumSize(new java.awt.Dimension(30, 30));

jTextField7.setMinimumSize(new java.awt.Dimension(25, 25));

jTextField7.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField7.addActionListener(new java.awt.event.ActionListener() {

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

jTextField7ActionPerformed(evt);

}

});

jTextField7.addKeyListener(new java.awt.event.KeyAdapter() {

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

jTextField7KeyTyped(evt);

}

});

jLabel13.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel13.setText("Email Address");

jLabel13.setPreferredSize(new java.awt.Dimension(35, 25));

jTextField8.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField8.addActionListener(new java.awt.event.ActionListener() {

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

jTextField8ActionPerformed(evt);

}

});

jLabel14.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel14.setText("Address");

jLabel15.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel15.setText("Education Level");

jTextField10.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField10.addKeyListener(new java.awt.event.KeyAdapter() {

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

jTextField10KeyTyped(evt);

}

});

jLabel17.setFont(new java.awt.Font("Segoe UI", 1, 12)); // NOI18N

jLabel17.setText("Job Title");

jTextField11.setPreferredSize(new java.awt.Dimension(35, 30));

jTextField11.addActionListener(new java.awt.event.ActionListener() {

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

jTextField11ActionPerformed(evt);

}

});

jTextField11.addKeyListener(new java.awt.event.KeyAdapter() {

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

jTextField11KeyTyped(evt);

}

});

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

jPanel2.setLayout(jPanel2Layout);

jPanel2Layout.setHorizontalGroup(

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

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(14, 14, 14)

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

.addGroup(jPanel2Layout.createSequentialGroup()

.addComponent(jLabel6, javax.swing.GroupLayout.PREFERRED\_SIZE, 81, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(33, 33, 33)

.addComponent(jTextField2, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGroup(jPanel2Layout.createSequentialGroup()

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

.addComponent(jLabel12, javax.swing.GroupLayout.PREFERRED\_SIZE, 81, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel13, javax.swing.GroupLayout.PREFERRED\_SIZE, 81, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel18, javax.swing.GroupLayout.PREFERRED\_SIZE, 81, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 96, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

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

.addGroup(jPanel2Layout.createSequentialGroup()

.addGap(10, 10, 10)

.addComponent(jRadioButton1)

.addGap(34, 34, 34)

.addComponent(jRadioButton2)

.addGap(0, 53, Short.MAX\_VALUE))

.addComponent(jTextField8, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTextField7, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTextField3, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)))

.addGroup(jPanel2Layout.createSequentialGroup()

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)

.addComponent(jLabel14, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel15, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jLabel17, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGap(26, 26, 26)

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

.addComponent(jTextField11, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTextField10, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE)

.addComponent(jTextField9, javax.swing.GroupLayout.Alignment.TRAILING))))

.addGap(49, 49, 49))

);

jPanel2Layout.setVerticalGroup(

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

.addGroup(jPanel2Layout.createSequentialGroup()

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

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel6, javax.swing.GroupLayout.PREFERRED\_SIZE, 23, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jTextField2, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel7, javax.swing.GroupLayout.PREFERRED\_SIZE, 20, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jTextField3, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jRadioButton1)

.addComponent(jRadioButton2)

.addComponent(jLabel18, javax.swing.GroupLayout.PREFERRED\_SIZE, 23, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel12, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jTextField7, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField8, javax.swing.GroupLayout.PREFERRED\_SIZE, 30, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel13, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(20, 20, 20)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField9, javax.swing.GroupLayout.PREFERRED\_SIZE, 48, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel14))

.addGap(25, 25, 25)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jLabel15)

.addComponent(jTextField10, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(18, 18, 18)

.addGroup(jPanel2Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)

.addComponent(jTextField11, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jLabel17, javax.swing.GroupLayout.PREFERRED\_SIZE, 30, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGap(78, 78, 78))

);

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

jButton1.setFont(new java.awt.Font("Segoe UI", 1, 11)); // NOI18N

jButton1.setIcon(new javax.swing.ImageIcon(getClass().getResource("/icon/678092-sign-add-128.png"))); // NOI18N

jButton1.setText("Add Employee");

jButton1.setHorizontalAlignment(javax.swing.SwingConstants.LEFT);

jButton1.setHorizontalTextPosition(javax.swing.SwingConstants.RIGHT);

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

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

jButton1ActionPerformed(evt);

}

});

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

jPanel1.setLayout(jPanel1Layout);

jPanel1Layout.setHorizontalGroup(

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

.addGroup(jPanel1Layout.createSequentialGroup()

.addContainerGap()

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

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(9, 9, 9)

.addComponent(jButton4)

.addGap(160, 160, 160)

.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 403, javax.swing.GroupLayout.PREFERRED\_SIZE))

.addGroup(jPanel1Layout.createSequentialGroup()

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

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

.addComponent(jButton2, javax.swing.GroupLayout.Alignment.TRAILING))

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

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

.addGroup(jPanel1Layout.createSequentialGroup()

.addComponent(jPanel5, javax.swing.GroupLayout.PREFERRED\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addGap(134, 134, 134)

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

.addComponent(jLabel8)

.addGroup(jPanel1Layout.createSequentialGroup()

.addGap(66, 66, 66)

.addComponent(jLabel11))))

.addComponent(jButton1))))

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

);

jPanel1Layout.setVerticalGroup(

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

.addGroup(jPanel1Layout.createSequentialGroup()

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

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

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

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

.addComponent(jLabel11, javax.swing.GroupLayout.Alignment.TRAILING)

.addComponent(jLabel8, javax.swing.GroupLayout.Alignment.TRAILING))

.addGap(85, 85, 85))

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

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

.addComponent(jLabel5, javax.swing.GroupLayout.PREFERRED\_SIZE, 58, javax.swing.GroupLayout.PREFERRED\_SIZE)

.addComponent(jButton4))

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

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

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

.addComponent(jPanel5, javax.swing.GroupLayout.DEFAULT\_SIZE, javax.swing.GroupLayout.DEFAULT\_SIZE, Short.MAX\_VALUE))

.addGap(14, 14, 14)

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

.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED\_SIZE, 39, javax.swing.GroupLayout.PREFERRED\_SIZE)

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

.addContainerGap())))

);

jLabel5.getAccessibleContext().setAccessibleName("");

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

getContentPane().setLayout(layout);

layout.setHorizontalGroup(

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

.addComponent(jPanel1, javax.swing.GroupLayout.Alignment.TRAILING, javax.swing.GroupLayout.PREFERRED\_SIZE, 873, Short.MAX\_VALUE)

);

layout.setVerticalGroup(

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

.addComponent(jPanel1, javax.swing.GroupLayout.DEFAULT\_SIZE, 659, Short.MAX\_VALUE)

);

pack();

}// </editor-fold>

private void jTextField11KeyTyped(java.awt.event.KeyEvent evt) {

if(!(Character.isLetter(evt.getKeyChar()))){

{

getToolkit().beep();

evt.consume();

}

}

}

private void jTextField11ActionPerformed(java.awt.event.ActionEvent evt) {

}

private void jTextField10KeyTyped(java.awt.event.KeyEvent evt) {

if(!(Character.isLetter(evt.getKeyChar()))){

{

getToolkit().beep();

evt.consume();

}

}

}

private void jTextField8ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jTextField7KeyTyped(java.awt.event.KeyEvent evt) {

char c = evt.getKeyChar();

if(!(Character.isDigit(c) || c==KeyEvent.VK\_BACKSPACE ))

{

getToolkit().beep();

evt.consume();

}

}

private void jTextField7ActionPerformed(java.awt.event.ActionEvent evt) {

}

private void jRadioButton2ActionPerformed(java.awt.event.ActionEvent evt) {

}

private void jRadioButton1ActionPerformed(java.awt.event.ActionEvent evt) {

}

private void jTextField3KeyTyped(java.awt.event.KeyEvent evt) {

if(!(Character.isLetter(evt.getKeyChar()))){

{

getToolkit().beep();

evt.consume();

}

}

}

private void jTextField3ActionPerformed(java.awt.event.ActionEvent evt) {

}

private void jTextField2KeyTyped(java.awt.event.KeyEvent evt) {

// TODO add your handling code here:

}

private void jTextField2ActionPerformed(java.awt.event.ActionEvent evt) {

}

private void jButton4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

this.setVisible(false);

new Main().setVisible(true);

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {

salaryPerhour = Double.parseDouble(jTextField23.getText());

daysWorked = Double.parseDouble(jTextField24.getText());

overtimeWorked=Double.parseDouble(jTextField25.getText());

totalday = daysWorked \* 8;

totalsalaryPerday = salaryPerhour \* totalday;

grosspay = totalsalaryPerday + overtimeWorked \* salaryPerhour;

ep=((grosspay)\*epf)/100;

tax = grosspay - ep;

netsalary = grosspay - ep - socso - taxrate;

if(grosspay<30){

socso=0.10;}

else if(grosspay<50){

socso=0.20;}

else if(grosspay<100){

socso=0.30;}

else if(grosspay<100){

socso=0.40;}

else if(grosspay<140){

socso=0.60;}

else if(grosspay<200){

socso=0.85;}

else if(grosspay<300){

socso=1.25;}

else if(grosspay<400){

socso=1.75;}

else if(grosspay<500){

socso=2.25;}

else if(grosspay<600){

socso=2.75;}

else if(grosspay<700){

socso=3.25;}

else if(grosspay<800){

socso=3.75;}

else if(grosspay<900){

socso=4.25;}

else if(grosspay<1000){

socso=4.75;}

else if(grosspay<1100){

socso=5.25;}

else if(grosspay<1200){

socso=5.75;}

else if(grosspay<1300){

socso=6.25;}

else if(grosspay<1400){

socso=6.75;}

else if(grosspay<1500){

socso=7.25;}

else if(grosspay<1600){

socso=7.75;}

else if(grosspay<1700){

socso=8.25;}

else if(grosspay<1800){

socso=8.75;}

else if(grosspay<1900){

socso=9.25;}

else if(grosspay<2000){

socso=9.75;}

else if(grosspay<2100){

socso=10.25;}

else if(grosspay<2200){

socso=10.75;}

else if(grosspay<2300){

socso=11.25;}

else if(grosspay<2400){

socso=11.75;}

else if(grosspay<2500){

socso=12.25;}

else if(grosspay<2600){

socso=12.75;}

else if(grosspay<2700){

socso=13.25;}

else if(grosspay<2800){

socso=13.75;}

else if(grosspay<2900){

socso=14.25;}

else if(grosspay<3000){

socso=14.75;}

else if(grosspay<3100){

socso=15.25;}

else if(grosspay<3200){

socso=15.75;}

else if(grosspay<3300){

socso=16.25;}

else if(grosspay<3400){

socso=16.75;}

else if(grosspay<3500){

socso=17.25;}

else if(grosspay<3600){

socso=17.75;}

else if(grosspay<3700){

socso=18.25;}

else if(grosspay<3800){

socso=18.75;}

else if(grosspay<3900){

socso=19.25;}

else if(grosspay<4000){

socso=19.75;}

else{

socso=19.75;

}

if(tax<=1000){

taxrate=0;

}else if (tax<=2000){

taxrate=(tax\*1)/100;

}

else if(tax<=4000) {

taxrate=(tax\*2)/100;

}

else if(tax<=6000){

taxrate=(tax\*3)/100;

}

else if(tax<=8000){

taxrate=(tax\*4)/100;

}

else if(tax<=10000){

taxrate=(tax\*5)/100;

}

else{

taxrate=(tax\*8)/100;

}

String ep\_f=String.format("%.2f",ep);

jTextField26.setText(ep\_f);

String gross\_pay=String.format("%.2f",grosspay);

jTextField1.setText(gross\_pay);

String net\_sal = String.format("%.2f",netsalary);

jTextField12.setText(net\_sal);

String tax\_rate = String.format("%.2f",taxrate);

jTextField4.setText(tax\_rate);

String so = String.format("%.2f",socso);

jTextField5.setText(so);

}

private void jTextField12ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jTextField1ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jTextField26ActionPerformed(java.awt.event.ActionEvent evt) {

jTextField26.setEditable(false);

}

private void jTextField25KeyTyped(java.awt.event.KeyEvent evt) {

char c=evt.getKeyChar();

if(!(Character.isDigit(c)||

(c==KeyEvent.VK\_BACKSPACE)||c==KeyEvent.VK\_DELETE||evt.getKeyChar() == '.')){

// evt.getKeyChar() == '.' does accept point when jtextfield accepts decimal number

evt.consume();

getToolkit().beep();

}

}

private void jTextField25ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jTextField24KeyTyped(java.awt.event.KeyEvent evt) {

char c=evt.getKeyChar();

if(!(Character.isDigit(c)||

(c==KeyEvent.VK\_BACKSPACE)||c==KeyEvent.VK\_DELETE||evt.getKeyChar() == '.')){

// evt.getKeyChar() == '.' does accept point when jtextfield accepts decimal number

evt.consume();

getToolkit().beep();

}

}

private void jTextField24ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

private void jTextField23KeyTyped(java.awt.event.KeyEvent evt) {

char c=evt.getKeyChar();

if(!(Character.isDigit(c)||

(c==KeyEvent.VK\_BACKSPACE)||c==KeyEvent.VK\_DELETE||evt.getKeyChar() == '.')){

// evt.getKeyChar() == '.' does accept point when jtextfield accepts decimal number

evt.consume();

getToolkit().beep();

}

}

private void jTextField23ActionPerformed(java.awt.event.ActionEvent evt) {

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {

jTextField2.setText(null);

jTextField3.setText(null);

jTextField7.setText(null);

jTextField8.setText(null);

jTextField9.setText(null);

jTextField10.setText(null);

jTextField11.setText(null);

jTextField23.setText(null);

jTextField24.setText(null);

jTextField25.setText(null);

jTextField26.setText(null);

jTextField1.setText(null);

jTextField12.setText(null);

jTextField4.setText(null);

jTextField5.setText(null);

buttonGroup1.clearSelection();

}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {

if(jTextField2.getText().equals("") || jTextField3.getText().equals("") || jTextField7.getText().equals("") || jTextField7.getText().equals("") || jTextField8.getText().equals("") || jTextField9.getText().equals("") || jTextField10.getText().equals("") || jTextField11.getText().equals("") ||jTextField23.getText().equals("") ||jTextField24.getText().equals("") ||jTextField25.getText().equals(""))

JOptionPane.showMessageDialog(null, "Please Fill in the Form");

else {

String id = jTextField2.getText();

String name = jTextField3.getText();

this.jRadioButton1.setActionCommand("Male");

this.jRadioButton2.setActionCommand("Female");

String gender = this.buttonGroup1.getSelection().getActionCommand();

String mobile\_phone = jTextField7.getText();

String email = jTextField8.getText();

String address = jTextField9.getText();

String education = jTextField10.getText();

String jobtitle = jTextField11.getText();

salaryPerhour = Double.parseDouble(jTextField23.getText());

daysWorked = Double.parseDouble(jTextField24.getText());

overtimeWorked=Double.parseDouble(jTextField25.getText());

totalday = daysWorked \* 8;

totalsalaryPerday = salaryPerhour \* totalday;

grosspay = totalsalaryPerday + overtimeWorked \* salaryPerhour;

ep=((grosspay)\*epf)/100;

tax=grosspay-ep;

netsalary=grosspay - ep-socso-taxrate;

if(grosspay<30){

socso=0.10;}

else if(grosspay<50){

socso=0.20;}

else if(grosspay<100){

socso=0.30;}

else if(grosspay<100){

socso=0.40;}

else if(grosspay<140){

socso=0.60;}

else if(grosspay<200){

socso=0.85;}

else if(grosspay<300){

socso=1.25;}

else if(grosspay<400){

socso=1.75;}

else if(grosspay<500){

socso=2.25;}

else if(grosspay<600){

socso=2.75;}

else if(grosspay<700){

socso=3.25;}

else if(grosspay<800){

socso=3.75;}

else if(grosspay<900){

socso=4.25;}

else if(grosspay<1000){

socso=4.75;}

else if(grosspay<1100){

socso=5.25;}

else if(grosspay<1200){

socso=5.75;}

else if(grosspay<1300){

socso=6.25;}

else if(grosspay<1400){

socso=6.75;}

else if(grosspay<1500){

socso=7.25;}

else if(grosspay<1600){

socso=7.75;}

else if(grosspay<1700){

socso=8.25;}

else if(grosspay<1800){

socso=8.75;}

else if(grosspay<1900){

socso=9.25;}

else if(grosspay<2000){

socso=9.75;}

else if(grosspay<2100){

socso=10.25;}

else if(grosspay<2200){

socso=10.75;}

else if(grosspay<2300){

socso=11.25;}

else if(grosspay<2400){

socso=11.75;}

else if(grosspay<2500){

socso=12.25;}

else if(grosspay<2600){

socso=12.75;}

else if(grosspay<2700){

socso=13.25;}

else if(grosspay<2800){

socso=13.75;}

else if(grosspay<2900){

socso=14.25;}

else if(grosspay<3000){

socso=14.75;}

else if(grosspay<3100){

socso=15.25;}

else if(grosspay<3200){

socso=15.75;}

else if(grosspay<3300){

socso=16.25;}

else if(grosspay<3400){

socso=16.75;}

else if(grosspay<3500){

socso=17.25;}

else if(grosspay<3600){

socso=17.75;}

else if(grosspay<3700){

socso=18.25;}

else if(grosspay<3800){

socso=18.75;}

else if(grosspay<3900){

socso=19.25;}

else if(grosspay<4000){

socso=19.75;}

else{

socso=19.75;}

if(tax<=1000){

taxrate=0;

}else if (tax<=2000){

taxrate=(tax\*1)/100;

}

else if(tax<=4000) {

taxrate=(tax\*2)/100;

}

else if(tax<=6000){

taxrate=(tax\*3)/100;

}

else if(tax<=8000){

taxrate=(tax\*4)/100;

}

else if(tax<=10000){

taxrate=(tax\*5)/100;

}

else{

taxrate=(tax\*8)/100;

}

String ep\_f=String.format("%.2f",ep);

jTextField26.setText(ep\_f);

String gross\_pay=String.format("%.2f",grosspay);

jTextField1.setText(gross\_pay);

String net\_sal = String.format("%.2f",netsalary);

jTextField12.setText(net\_sal);

String tax\_rate = String.format("%.2f",taxrate);

jTextField4.setText(tax\_rate);

String so = String.format("%.2f",socso);

jTextField5.setText(so);

try{

String content = id +" "+ name +" " + gender +" " + mobile\_phone +" "+ email +" "+ address +" "+ education +" "+jobtitle +" "+salaryPerhour +" "+ daysWorked +" "+ overtimeWorked +" "+ ep\_f +" "+ so +" "+ tax\_rate+" "+ gross\_pay +" "+ net\_sal;

//Specify the file name and path here

File file =new File("C://Users//User//myfile.txt");

/\* This logic is to create the file if the

\* file is not already present

\*/

if(!file.exists()){

file.createNewFile();

}

//Here true is to append the content to file

FileWriter fw = new FileWriter(file,true);

//BufferedWriter writer give better performance

BufferedWriter bw = new BufferedWriter(fw);

bw.write(content);

bw.newLine();

//Closing BufferedWriter Stream

bw.close();

System.out.println("Data successfully appended at the end of file");

this.setVisible(false);

new view().setVisible(true);

}catch(IOException ioe){

System.out.println("Exception occurred:");

ioe.printStackTrace();

}

}//end of else

}

private void jTextField4ActionPerformed(java.awt.event.ActionEvent evt) {

// TODO add your handling code here:

}

/\*\*

\* @param args the command line arguments

\*/

public static void main(String args[]) {

java.awt.EventQueue.invokeLater(() -> {

new AddEmployee().setVisible(true);

});

}

// Variables declaration - do not modify

private javax.swing.ButtonGroup buttonGroup1;

private javax.swing.JButton jButton1;

private javax.swing.JButton jButton2;

private javax.swing.JButton jButton3;

private javax.swing.JButton jButton4;

private javax.swing.JLabel jLabel1;

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 jLabel2;

private javax.swing.JLabel jLabel3;

private javax.swing.JLabel jLabel30;

private javax.swing.JLabel jLabel31;

private javax.swing.JLabel jLabel32;

private javax.swing.JLabel jLabel33;

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.JPanel jPanel1;

private javax.swing.JPanel jPanel2;

private javax.swing.JPanel jPanel5;

private javax.swing.JRadioButton jRadioButton1;

private javax.swing.JRadioButton jRadioButton2;

private javax.swing.JTextField jTextField1;

private javax.swing.JTextField jTextField10;

private javax.swing.JTextField jTextField11;

private javax.swing.JTextField jTextField12;

private javax.swing.JTextField jTextField2;

public javax.swing.JTextField jTextField23;

public javax.swing.JTextField jTextField24;

public javax.swing.JTextField jTextField25;

public javax.swing.JTextField jTextField26;

private javax.swing.JTextField jTextField3;

private javax.swing.JTextField jTextField4;

private javax.swing.JTextField jTextField5;

private javax.swing.JTextField jTextField7;

private javax.swing.JTextField jTextField8;

private javax.swing.JTextField jTextField9;

// End of variables declaration

}