package ASimulator.system;

import javax.swing.\*;

import java.awt.\*;

import java.sql.\*;

import java.awt.event.\*;

/\*\*

\*

\* @author Mayank

\*/

class Signup2 extends JFrame implements ActionListener {

JLabel l1,l2,l3,l4,l5,l6,l7,l8,l9,l10,l11,l12;

JButton b;

JRadioButton r1,r2,r3,r4;

JTextField t1,t2,t3;

JComboBox c1,c2,c3,c4,c5;

Signup2(){

// Move text to the Centre

setFont(new Font("System", Font.BOLD,22));

Font f = getFont();

FontMetrics fm = getFontMetrics(f);

int x = fm.stringWidth("NEW ACCOUNT APPLICATION FORM- PAGE 2");

int y = fm.stringWidth(" ");

int z = getWidth() - x;

int w = z/y;

String pad = "";

pad = String.format("%"+w+"s", pad);

setTitle(pad+"NEW ACCOUNT APPLICATION FORM- PAGE 2");

l1 = new JLabel("Page 2: Additional Details");

l1.setFont(new Font("Arial",Font.BOLD,22));

l1.setForeground(Color.white);

l2 = new JLabel("Religion:");

l2.setFont(new Font("Arial",Font.BOLD,22));

l2.setForeground(Color.white);

l3 = new JLabel("Category:");

l3.setFont(new Font("Arial",Font.BOLD,18));

l3.setForeground(Color.white);

l4 = new JLabel("Income:");

l4.setFont(new Font("Arial",Font.BOLD,18));

l4.setForeground(Color.white);

l5 = new JLabel("Educational:");

l5.setFont(new Font("Arial",Font.BOLD,18));

l5.setForeground(Color.white);

l11 = new JLabel("Qualification:");

l11.setFont(new Font("Arial",Font.BOLD,18));

l11.setForeground(Color.white);

l6 = new JLabel("Occupation");

l6.setFont(new Font("Arial",Font.BOLD,18));

l6.setForeground(Color.white);

l7 = new JLabel("Pan Number:");

l7.setFont(new Font("Arial",Font.BOLD,18));

l7.setForeground(Color.white);

l8 = new JLabel("Adhaar Number:");

l8.setFont(new Font("Arial",Font.BOLD,18));

l8.setForeground(Color.white);

l9 = new JLabel("Senior Citizen");

l9.setFont(new Font("Arial",Font.BOLD,18));

l9.setForeground(Color.white);

l10 = new JLabel("Existing Account:");

l10.setFont(new Font("Arial",Font.BOLD,18));

l10.setForeground(Color.white);

l12 = new JLabel("Form No:");

l12.setFont(new Font("Arial",Font.BOLD,13));

l12.setForeground(Color.white);

b = new JButton("Next");

b.setFont(new Font("Raleway",Font.BOLD,14));

b.setBackground(new Color(120,0,0));

b.setForeground(Color.white);

t1 = new JTextField();

t1.setFont(new Font("Raleway",Font.BOLD,14));

t1.setBackground(new Color(204,229,255));

t2 = new JTextField();

t2.setFont(new Font("Raleway",Font.BOLD,14));

t2.setBackground(new Color(204,229,255));

t3 = new JTextField();

t3.setFont(new Font("Raleway",Font.BOLD,14));

t3.setBackground(new Color(204,229,255));

r1 = new JRadioButton("Yes");

r1.setFont(new Font("Raleway", Font.BOLD,14));

r1.setBackground(new Color(204,229,255));

r2 = new JRadioButton("No");

r2.setFont(new Font("Raleway", Font.BOLD,14));

r2.setBackground(new Color(204,229,255));

r3 = new JRadioButton("Yes");

r3.setFont(new Font("Raleway", Font.BOLD,14));

r2.setBackground(new Color(204,229,255));

r4 = new JRadioButton("No");

r4.setFont(new Font("Raleway", Font.BOLD,14));

r4.setBackground(new Color(204,229,255));

String religion[] = {"Hindu","Muslim","Sikh","Christian","Other"};

c1 = new JComboBox(religion);

c1.setFont(new Font("Raleway",Font.BOLD,14));

c1.setBackground(new Color(204,229,255));

String category[] = {"General","OBC","SC","ST","Other"};

c2 = new JComboBox(category);

c2.setFont(new Font("Raleway",Font.BOLD,14));

c2.setBackground(new Color(204,229,255));

String income[] = {"Null","150000","250000","<500000","Above 1000000"};

c3 = new JComboBox(income);

c3.setFont(new Font("Raleway",Font.BOLD,14));

c3.setBackground(new Color(204,229,255));

String educational[] = {"Non-Graduate","Graduate","Post-Graduate","Dcoctrate","Other"};

c4 = new JComboBox(educational);

c4.setFont(new Font("Raleway",Font.BOLD,14));

c4.setBackground(new Color(204,229,255));

String occupation[] = {"Slaried","Self-Employed","Business","Student","Retired","Other"};

c5 = new JComboBox(occupation);

c5.setFont(new Font("Raleway",Font.BOLD,14));

c5.setBackground(new Color(204,229,255));

setLayout(null);

l12.setBounds(700,10,60,30);

add(l12);

t3.setBounds(760,10,60,30);

add(t3);

l1.setBounds(280,30,600,40);

add(l1);

l2.setBounds(100,120,100,30);

add(l2);

c1.setBounds(350,120,320,30);

add(c1);

l3.setBounds(100,170,100,30);

add(l3);

c2.setBounds(350,170,320,30);

add(c2);

l4.setBounds(100,220,100,30);

add(l4);

c3.setBounds(350,220,320,30);

add(c3);

l5.setBounds(100,270,150,30);

add(l5);

c4.setBounds(350,270,320,30);

add(c4);

l11.setBounds(100,290,150,30);

add(l11);

l6.setBounds(100,340,150,30);

add(l6);

c5.setBounds(350,340,320,30);

add(c5);

l7.setBounds(100,390,150,30);

add(l7);

t1.setBounds(350,390,320,30);

add(t1);

l8.setBounds(100,440,180,30);

add(l8);

t2.setBounds(350,440,320,30);

add(t2);

l9.setBounds(100,490,150,30);

add(l9);

r1.setBounds(350,490,100,30);

add(r1);

r2.setBounds(460,490,100,30);

add(r2);

l10.setBounds(100,540,180,30);

add(l10);

r3.setBounds(350,540,100,30);

add(r3);

r4.setBounds(460,540,100,30);

add(r4);

b.setBounds(570,640,120,50);

add(b);

b.addActionListener(this);

getContentPane().setBackground(new Color(0,25,51));

setSize(850,750);

setLocation(500,120);

setVisible(true);

}

public void actionPerformed(ActionEvent ae){

String formno = t3.getText();

String a = (String)c1.getSelectedItem();

String b = (String)c2.getSelectedItem();

String c = (String)c3.getSelectedItem();

String d = (String)c4.getSelectedItem();

String e = (String)c5.getSelectedItem();

String f = t1.getText();

String g = t2.getText();

String h = "";

if(r1.isSelected()){

h ="Yes";

}else if(r2.isSelected()){

h = "No";

}

String i = "";

if(r3.isSelected()){

i = "Yes";

}else if(r4.isSelected()){

i = "No";

}

// String j = t3.getText();

try{

if(t2.getText().equals("")){

JOptionPane.showMessageDialog(null,"Fill all the required field");

}else{

conn c1 = new conn();

String q1 = "Insert into signup2 values('"+formno+"','"+a+"','"+b+"','"+c+"','"+d+"','"+e+"','"+f+"','"+g+"','"+h+"','"+i+"')";

c1.s.executeUpdate(q1);

new Signup3().setVisible(true);

setVisible(false);

}

}catch(Exception ex){

ex.printStackTrace();

}

}

public static void main(String[] args){

new Signup2().setVisible(true);

}

}