**package** pack1;

**import** java.awt.Color;

**import** java.awt.Font;

**import** java.awt.event.ActionEvent;

**import** java.awt.event.ActionListener;

**import** java.sql.Connection;

**import** java.sql.DriverManager;

**import** java.sql.PreparedStatement;

**import** java.sql.SQLException;

**import** javax.swing.ButtonGroup;

**import** javax.swing.JButton;

**import** javax.swing.JComboBox;

**import** javax.swing.JFrame;

**import** javax.swing.JLabel;

**import** javax.swing.JPasswordField;

**import** javax.swing.JRadioButton;

**import** javax.swing.JTextField;

**public** **class** gui **implements** ActionListener{

JButton b;

JFrame f;

JTextField t;

JPasswordField t1;

**void** demo()

{

f=**new** JFrame("My Project");

f.setSize(1600, 700);

f.setLayout(**null**);

//f.setContentPane(new JLabel(new ImageIcon("C:\\Users\\Livewire\\Pictures\\Saved Pictures\\g.png")));

f.getContentPane().setBackground(Color.***gray***);

f.setVisible(**true**);

JLabel l=**new** JLabel("Welcome Page");

l.setBounds(450,10,250,50);

l.setForeground(Color.***yellow***);

l.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(l);

JLabel l1=**new** JLabel("User\_Name");

l1.setBounds(350,100,250,50);

l1.setForeground(Color.***yellow***);

l1.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(l1);

t=**new** JTextField();

t.setBounds(550,100,250,50);

t.setBackground(Color.***gray***);

t.setForeground(Color.***yellow***);

t.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(t);

JLabel l2=**new** JLabel("Password");

l2.setBounds(350,190,250,50);

l2.setForeground(Color.***yellow***);

l2.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(l2);

t1=**new** JPasswordField();

t1.setBounds(550,190,250,50);

t1.setBackground(Color.***gray***);

t1.setForeground(Color.***yellow***);

t1.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(t1);

JLabel l3=**new** JLabel("Course");

l3.setBounds(350,280,250,50);

l3.setForeground(Color.***yellow***);

l3.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(l3);

String s[]= {"select","C","C++","Java","Python","Full Stack"};

JComboBox cb=**new** JComboBox(s);

cb.setBounds(550,280,250,50);

cb.setBackground(Color.***gray***);

cb.setForeground(Color.***yellow***);

cb.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(cb);

JLabel l4=**new** JLabel("Gender");

l4.setBounds(350,370,250,50);

l4.setForeground(Color.***yellow***);

l4.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(l4);

JRadioButton rb=**new** JRadioButton("Male");

rb.setBounds(550,370,150,50);

rb.setBackground(Color.***gray***);

rb.setForeground(Color.***yellow***);

rb.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(rb);

JRadioButton rb1=**new** JRadioButton("FeMale");

rb1.setBounds(700,370,250,50);

rb1.setBackground(Color.***gray***);

rb1.setForeground(Color.***yellow***);

rb1.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(rb1);

ButtonGroup bg=**new** ButtonGroup();

bg.add(rb);

bg.add(rb1);

b=**new** JButton("Next Page");

b.setBounds(800,460,250,50);

b.setBackground(Color.***gray***);

b.setForeground(Color.***yellow***);

b.setFont(**new** Font("Ink Free",Font.***ITALIC***,30));

f.add(b);

b.addActionListener(**this**);

}

**public** **static** **void** main(String[] args)

{

gui g=**new** gui();

g.demo();

}

@Override

**public** **void** actionPerformed(ActionEvent e) {

String s=t.getText();

String s1=t1.getText();

System.***out***.println(s);

System.***out***.println(s1);

**if**(s1.equals("123")) {

String url="jdbc:mysql://localhost/xyz";

String uname="root";

String pass="12345";

Connection c;

**try** {

c = DriverManager.*getConnection*(url, uname, pass);

PreparedStatement p=c.prepareStatement("insert into details values(?,?);");

p.setString(1, s);

p.setString(2, s1);

p.execute();

System.***out***.println("succes");

JFrame d=**new** JFrame();

d.setSize(1900,1000);

d.setVisible(**true**);

d.setLayout(**null**);

d.getContentPane().setBackground(Color.***MAGENTA***);

} **catch** (SQLException e1) {

// **TODO** Auto-generated catch block

e1.printStackTrace();

}

}

**else** {

System.***out***.println("password wrong");

}

}

}