ASSIGNMENT - IV

**Program:**

package excel;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import javax.swing.JButton;

import javax.swing.JFrame;

import javax.swing.JLabel;

import javax.swing.JOptionPane;

import javax.swing.JPasswordField;

import javax.swing.JTextField;

import com.codoid.products.exception.FilloException;

import com.codoid.products.fillo.Connection;

import com.codoid.products.fillo.Fillo;

import com.codoid.products.fillo.Recordset;

public class data {

data(){

JFrame frame = new JFrame("SignUp Form");

JLabel l2 = new JLabel("name");

JLabel l3 = new JLabel("Password");

JLabel l4 = new JLabel("Confirm Password");

JTextField tf1 = new JTextField();

JPasswordField p1 = new JPasswordField();

JPasswordField p2 = new JPasswordField();

JButton sign =new JButton("SignUp");

l2.setBounds(80, 70, 200, 30);

l3.setBounds(80, 110, 200, 30);

l4.setBounds(80,150,200,30);

tf1.setBounds(300, 70, 200, 30);

p1.setBounds(300, 110, 200, 30);

p2.setBounds(300,150,200,30);

sign.setBounds(450, 200, 100, 30);

frame.add(p2);

frame.add(l2);

frame.add(tf1);

frame.add(l3);

frame.add(p1);

frame.add(l4);

frame.add(sign);

frame.setSize(800, 400);

frame.setLayout(null);

frame.setVisible(true);

sign.addActionListener(new ActionListener(){

public void actionPerformed(ActionEvent e){

if(p1.getText().equals(p2.getText())) {

Fillo filloc= new Fillo();

Connection connection1;

try {

connection1 = filloc.getConnection("name.xlsx");

String str1Queryc ="INSERT INTO Sheet1(name,Password)VALUES('"+tf1.getText()+"','"+p1.getText()+"')";

connection1.executeUpdate(str1Queryc);

connection1.close();

} catch (FilloException e1) {

// TODO Auto-generated catch block

e1.printStackTrace();

}

JOptionPane.showMessageDialog(null,"Account created successfully");

frame.dispose();

}

else {

JOptionPane.showMessageDialog(null,"Password does'nt match");

}

}

});

}

public static void main(String args[]) {

new data();

}

}

**Output:**



