Submit Form:

import java.awt.\*;

import java.awt.event.\*;

import java.sql.\*;

class submitForm extends Frame implements ActionListener

{

Label i,n,p,r,msg;

Button bs,bc;

TextField uid,un,pwd,rol;

submitForm()

{

setLayout(new GridLayout(6,2));

i = new Label("UID:");

n = new Label("Name:");

p = new Label("Password:");

r = new Label("Role:");

msg = new Label("");

uid = new TextField(20);

un = new TextField(20);

pwd = new TextField(20);

rol = new TextField(20);

pwd.setEchoChar('\*');

bs = new Button("Submit");

bc = new Button("Cancle");

this.add(i);

this.add(uid);

this.add(n);

this.add(un);

this.add(p);

this.add(pwd);

this.add(r);

this.add(rol);

this.add(bs);

this.add(bc);

this.add(msg);

bs.addActionListener(this);

bc.addActionListener(this);

}

public void actionPerformed(ActionEvent ae)

{

String u\_id, u\_n, u\_pwd, u\_rol;

if(ae.getSource() == bs)

{

u\_id = uid.getText();

u\_n = un.getText();

u\_pwd = pwd.getText();

u\_rol = rol.getText();

try

{

Class.forName("oracle.jdbc.driver.OracleDriver");

Connection con=DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:XE","system","manager");

String sql="insert into MsUsers values('" + u\_id + "', '" + u\_n + "', '" + u\_pwd + "', '" + u\_rol + "')";

Statement stmt = con.createStatement();

stmt.executeUpdate(sql);

//System.out.println("Inserted data!");

msg.setText("Data Inserted Successfully");

con.close();

}

catch(Exception e)

{

System.out.println(e);

}

}

if(ae.getSource() == bc)

{

uid.setText("" );

un.setText(" ");

pwd.setText(" ");

rol.setText(" ");

msg.setText("Clear the Data");

}

}

public static void main(String args[])

{

submitForm sf = new submitForm();

sf.setVisible(true);

sf.setSize(400,400);

sf.setTitle("User Registration");

}

}