Application :)

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package javaapplication1;

import javax.swing.JFrame;

/\*\*

\*

\* @author r00102430

\*/

public class JavaApplication1 {

/\*\*

\* @param args the command line arguments

\*/

public static void main(String[] args) {

swing first = new swing();

first.setTitle("");

first.setSize(300,200);

first.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

first.setVisible(true);

}

}

/\*

\* To change this template, choose Tools | Templates

\* and open the template in the editor.

\*/

package javaapplication1;

import javax.swing.\*;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

/\*\*

\*

\* @author r00102430

\*/

public class swing extends JFrame implements ActionListener{

JPanel mypanel;

JButton mybutton;

JLabel mylabel;

public swing (){

mypanel = new JPanel();

mybutton = new JButton("Ok");

mybutton.addActionListener(this);

mylabel = new JLabel();

mypanel.add(mybutton);

mypanel.add(mylabel);

this.add(mypanel);

}

public void actionPerformed(ActionEvent event)

{

if(event.getSource() == mybutton)

{

mylabel.setText("My BUTTON WAS CLICKED");

}

}

}