import java.awt.\*;

public class Experiment16

{

private Frame mainFrame;

private Label headerLabel;

private Label statusLabel;

private Panel controlPanel;

public Experiment16()

{

prepareGUI();

}

public static void main(String[] args)

{

Experiment16 expt16=new Experiment16();

expt16.showButtonDemo();

}

private void prepareGUI()

{

mainFrame = new Frame("Java AWT Examples");

mainFrame.setSize(400,400);

mainFrame.setLayout(new GridLayout(3,1));

headerLabel=new Label();

headerLabel.setAlignment(Label.CENTER);

statusLabel=new Label();

statusLabel.setAlignment(Label.CENTER);

statusLabel.setSize(350,100);

controlPanel=new Panel();

controlPanel.setLayout(new FlowLayout());

mainFrame.add(headerLabel);

mainFrame.add(controlPanel);

mainFrame.add(statusLabel);

mainFrame.setVisible(true);

}

private void showButtonDemo()

{

headerLabel.setText("Control in action: Buttton");

Button okButton=new Button("OK");

Button submitButton=new Button("SUBMIT");

Button cancelButton=new Button("Cancel");

controlPanel.add(okButton);

controlPanel.add(submitButton);

controlPanel.add(cancelButton);

mainFrame.setVisible(true);

}

}

