import javax.swing.\*; import java.awt.event.\*; class Testing implements ActionListener { JFrame f; JButton b1,b2; Testing() { f=new JFrame("Example of Button"); b1=new JButton("Button1"); b1.setBounds(100,100,120,50); f.add(b1); b2=new JButton("Button2"); b2.setBounds(250,100,120,50); f.add(b2); f.setLayout(null); f.setSize(500,500); f.setVisible(true); b1.addActionListener(this); b2.addActionListener(this); f.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE); } public void actionPerformed(ActionEvent e) { String str=e.getActionCommand(); if(str.equals("Button1")) { JOptionPane.showMessageDialog(f,"Button1 Clicked"); } else { JOptionPane.showMessageDialog(f,"Button2 Clicked"); } } public static void main(String args[]) { Testing t1=new Testing(); } }

import javax.swing.\*; import java.awt.event.\*; class Testing implements ActionListener { JFrame f; JButton b1,b2; JLabel l1,l2; Testing() { f=new JFrame("Example of Button"); b1=new JButton("Button1"); b1.setBounds(250,50,120,50); f.add(b1); b2=new JButton("Button2"); b2.setBounds(250,120,120,50); f.add(b2); l1=new JLabel("Label1"); l1.setBounds(150,60,100,50); f.add(l1); l2=new JLabel("Label2"); l2.setBounds(150,130,100,50); f.add(l2); f.setLayout(null); f.setSize(500,500); f.setVisible(true); b1.addActionListener(this); b2.addActionListener(this); f.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE); } public void actionPerformed(ActionEvent e) { String str=e.getActionCommand(); if(str.equals("Button1")) { l1.setText("Button1"); } else { l2.setText("Button2"); } } public static void main(String args[]) { Testing t1=new Testing(); } }

import javax.swing.\*; import java.awt.event.\*; class Testing implements ActionListener { JFrame f; JButton b1,b2; Testing() { f=new JFrame("Example of Button"); b1=new JButton("Button1"); b1.setBounds(100,100,120,50); f.add(b1); b2=new JButton("Button2"); b2.setBounds(250,100,120,50); f.add(b2); f.setLayout(null); f.setSize(500,500); f.setVisible(true); b1.addActionListener(this); b2.addActionListener(this); f.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE); } public void actionPerformed(ActionEvent e) { String str=e.getActionCommand(); if(str.equals("Button1")) { JOptionPane.showMessageDialog(f,"Button1 Clicked"); } else { JOptionPane.showMessageDialog(f,"Button2 Clicked"); } } public static void main(String args[]) { Testing t1=new Testing(); } }