

```
1 import java.awt.*;
2 import java.awt.event.*;
3 public class week13_extra1 extends Frame implements ActionListener{
4     TextField text1,text2;
5     Button paste;
6     public week13_extra1()
7     {
8         setLayout(new FlowLayout());
9         text1=new TextField( columns: 12);
10        text2=new TextField( columns: 12);
11        Label l1=new Label( text: "Input text:", Label.RIGHT);
12        Label l2=new Label( text: "Copied text:",Label.RIGHT);
13        paste=new Button( label: "Paste");
14        add(l1);
15        add(text1);
16        add(l2);
17        add(text2);
18        add(paste);
19        text1.addActionListener( # this);
20        text2.addActionListener( # this);
21        paste.addActionListener( # this);
22        addWindowListener(new WindowAdapter() {
23            public void windowClosing(WindowEvent we)
24            {
25                System.exit( status: 0);
26            }
27        });
28    }
29 }
```

```
lab10.java × week13_extra1.java × week13_extra2.java × ButtonListD.java × lab10_updated.java ×
20     text2.addActionListener( this);
21     paste.addActionListener( this);
22     addWindowListener(new WindowAdapter() {
23         public void windowClosing(WindowEvent we)
24         {
25             System.exit( status: 0);
26         }
27     });
28 }
29 public void actionPerformed(ActionEvent ae)
30 {
31     String st=ae.getActionCommand();
32     if (st.equals("Paste"))
33     {
34         text2.setText(text1.getText());
35     }
36 }
37 public static void main(String[] args)
38 {
39     week13_extra1 w=new week13_extra1();
40     w.setSize( width: 400, height: 375);
41     w.setTitle("Copy and paste");
42     w.setVisible(true);
43 }
44 }
45 }
```





Copy and paste



Input text:

Jahnavi

Copied text:

Jahnavi

Paste