

File Edit Selection View Go Run Terminal Help

TextCopy.java - java - Visual Studio Code

TextCopy.java X

TextCopy.java > TextCopy > TextCopy()

```
1 import java.util.*;
2 import java.lang.String;
3 import java.awt.*;
4 import java.awt.event.*;
5 public class TextCopy extends Frame implements ActionListener
6 {
7     TextField text1, text2;
8     Label t1, t2;
9     Button paste;
10    public TextCopy() {
11        setLayout(new FlowLayout());
12        paste = new Button("Paste");
13        Label t1 = new Label("Text1: ", Label.RIGHT);
14        Label t2 = new Label("Text2: ", Label.RIGHT);
15        text1 = new TextField(12);
16        text2 = new TextField(12);
17        add(t1);
18        add(text1);
19        add(paste);
20        add(t2);
21        add(text2);
22
23        paste.addActionListener(this);
24        addWindowListener(new WindowAdapter1());
25    }
26    public void actionPerformed(ActionEvent ae)
27    {
28        if(ae.getSource() == paste)
29        {
30            String tf = text1.getText();
31            text2.setText(tf);
32        }
33    }
34
35    Run | Debug
36    public static void main(String args[]) {
37        TextCopy tc = new TextCopy();
38        tc.setSize(new Dimension(400, 400));
39        tc.setTitle("TEXT COPY PASTE");
40        tc.setVisible(true);
41    }
42
43    class WindowAdapter1 extends WindowAdapter {
44        public void windowClosing(WindowEvent we) {
45            System.exit(0);
46        }
47    }
48}
```

Build failed, do you want to continue?

Source: Debugger for Java (Extension)

Proceed Fix... Cancel

Ln 11, Col 33 Spaces: 4 UTF-8 CRLF Java JavaSE-15

Type here to search

99+

02:03 24-12-2020

FileEditSelectionViewGoRunTerminalHelp

TextCopy.java - java - Visual Studio Code

TextCopy.java ×

TextCopy.java > TextCopy > TextCopy()

```
1  TextField text1, text2;
2
3  Label t1, t2;
4  Button paste;
5  public TextCopy() {
6      setLayout(new FlowLayout());
7      paste = new Button("Paste");
8      Label t1 = new Label("Text1: ", Label.RIGHT);
9      Label t2 = new Label("Text2: ", Label.RIGHT);
10     text1 = new TextField(12);
11     text2 = new TextField(12);
12     add(t1);
13     add(text1);
14     add(paste);
15     add(t2);
16     add(text2);
17
18     paste.addActionListener(this);
19     addWindowListener(new WindowAdapter1());
20 }
21
22 public void actionPerformed(ActionEvent ae)
23 {
24     if (ae.getSource() == paste)
25     {
26         String tf = text1.getText();
27         text2.setText(tf);
28     }
29 }
30
31 Run | Debug
32 public static void main(String args[]) {
33     TextCopy tc = new TextCopy();
34     tc.setSize(new Dimension(400, 400));
35     tc.setTitle("TEXT COPY PASTE");
36     tc.setVisible(true);
37 }
38
39 class WindowAdapter1 extends WindowAdapter {
40     public void windowClosing(WindowEvent we) {
41         System.exit(0);
42     }
43 }
44
45 }
46 }
```

Build failed, do you want to continue?

Source: Debugger for Java (Extension)

ProceedFix...Cancel

66 40

Ln 11, Col 33 Spaces: 4 UTF-8 CRLF Java JavaSE-15 02:03 24-12-2020

Type here to search

99+

2

File Edit Selection View Go Run Terminal Help

TextCopy.java - java - Visual Studio Code

TextCopy.java X

TextCopy.java > TextCopy > TextCopy()

```
1 import java.util.*;
2 import java.lang.String;
3 import java.awt.*;
4 import java.awt.event.*;
5 public class TextCopy extends Frame implements ActionListener
6 {
7     TextField text1,text2;
8     Label t1,t2;
9     Button paste;
10    public TextCopy(){}
11 }
```

PROBLEMS 106 OUTPUT DEBUG CONSOLE TERMINAL

PS C:\Users\Harshita\Desktop\java> javac TextCopy.java
PS C:\Users\Harshita\Desktop\java> java TextCopy

TEXT COPY PASTE

Text1: Harshita M Paste Text2:

Harshita M

Build failed, do you want to continue?

Source: Debugger for Java (Extension)

Proceed Fix... Cancel

66 40

Type here to search

99+

ENG

02:04

24-12-2020