```
import java.awt.event.*;
Epublic class CopyPaste extends Frame implements ActionListener{
       TextField f1, f2;
       Label 1f1, 1f2;
       Button b;
        public CopyPaste() {
             setLayout (new FlowLayout());
             Label 1f1 = new Label ("FIELD 1", Label.RIGHT);
Label 1f2 = new Label ("FIELD 2", Label.RIGHT);
              f1 = new TextField(12);
f2 = new TextField(12);
              b = new Button ("COPY");
              add(lf1);
              add(f1);
              add(1f2);
              add(f2);
               add(b);
               b.addActionListener(this);
               addWindowListener(new WindowAdapter1());
           public void actionPerformed(ActionEvent ae) {
   if(ae.getSource()==b) {
```

import java.awt.*;

```
add(b);
b.addActionListener(this);
addWindowListener(new WindowAdapter1());

public void actionPerformed(ActionEvent ae){
    if(ae.getSource()==b) {

        String textl= f1.getText();
        f2.setText(text1);

    }

public static void main(String args[]) {
        CopyPaste cp = new CopyPaste();
        cp.setSize(new Dimension(ALD, SDD));
        cp.setTitle("COPY & PASTE");
        cp.setVisible(true);
}

class WindowAdapter1 extends WindowAdapter (
        public void WindowClosing(WindowEvent we) {
            System.exit();
        }
}
```

C:\Users\Surendra\java -version
java version '13.0.2" 2020-01-14
Java(IM) SE Runtine Environment (build 13.0.2*8
Java HotSpot(IM) 64-Bit Server VM (build 13.0.2*8
C:\Users\Surendra\cd desktop
C:\Users\Surendra\Desktop\javac integerdivision
C:\Users\Surendra\Desktop\javac integerdivision
C:\Users\Surendra\Desktop\javac CopyPaste.java
C:\Users\Surendra\Desktop\javac CopyPaste

C:\Users\Surendra\Desktop\javac CopyPaste