

```

1 // joi/9/copy/copy2.java
2 /**
3 // Copyright 2003 Bill Campbell and Ethan Bolker
4
5 import java.io.*;
6
7 /**
8 * Simple read-a-line write-a-line loop to exercise file I/O.
9 *
10 * Usage: java Copy2 inputfile outputfile
11 */
12
13 public class Copy2
14 {
15     /**
16      * All work is done here.
17      *
18      * @param args names of the input file and output file.
19      */
20
21     public static void main( String[] args )
22     {
23         BufferedReader inStream = null;
24         BufferedWriter outStream = null;
25         String line;
26
27         try {
28             /**
29              * open the files
30             */
31             inStream = new BufferedReader(new FileReader(args[0]));
32             outStream = new BufferedWriter(new FileWriter(args[1]));
33
34             /**
35              * copy
36              */
37             while ((line = inStream.readLine()) != null) {
38                 outStream.write( line );
39                 outStream.newLine();
40             }
41             System.err.println(
42                 "usage: java Copy2 sourcefile targetfile" );
43         } catch (FileNotFoundException e) {
44             System.err.println( e ); // rely on e's toString()
45         } catch ( IOException e ) {
46             System.err.println( e );
47         } finally {
48             /**
49              * close the files
50              */
51             if (inStream != null) {
52                 inStream.close();
53             }
54         }
55     } catch (Exception e) {
56         System.err.println("Unable to close input stream." );
57     }
58     try {
59         if (outStream != null) {
60             outStream.close();
61         }
62     } catch (Exception e) {
63         System.err.println("Unable to close output stream." );
64     }
65 }
66 }
67 }
68 }

```

```

57 }
58 try {
59     if (outStream != null) {
60         outStream.close();
61     }
62 }
63 catch (Exception e) {
64     System.err.println("Unable to close output stream." );
65 }
66 }
67 }
68 }

```