

```

1 // joi/10/juno/TypeCommand.java
2 /**
3 // Copyright 2003, Bill Campbell and Ethan Bolker
4
5 import java.util.*;
6
7 /**
8 * The Juno shell command to display the contents of a
9 * text file.
10 * Usage:
11 * <pre>
12 * <pre type="textfile"
13 * </pre>
14 * @version 10
15 */
16
17 */
18
19 public class TypeCommand extends ShellCommand
20 {
21     TypeCommand()
22     {
23         super( "display contents of a TextFile", "textfile" );
24     }
25
26     /**
27      * Display the contents of a TextFile.
28
29      * @param args the remainder of the command line.
30      * @param sh the current Shell
31      *
32      * @exception JunoException for reporting errors
33
34
35     public void doit( StringTokenizer args, Shell sh )
36     throws JunoException
37     {
38         String filename;
39
40         try {
41             filename = args.nextToken();
42         }
43         catch ( NoSuchElementException e ) {
44             throw new BadShellCommandException( this );
45         }
46         try {
47             sh.getConsole().println(
48                 (TextFile) sh.getDot().
49                 retrieveJFile( filename ) ).getContents() );
50
51         catch ( NullPointerException e ) {
52             throw new JunoException( "JFile does not exist: " +
53                 filename );
54         }
55         catch ( ClassCastException e ) {
56             throw new JunoException( "JFile not a text file: " +
filename );
57         }
58     }
59 }

```

```

57
58     }
59 }

```