

```

1 // joi/6/juno/Shell.java
2 /**
3 // Copyright 2003, Ethan Bolker and Bill Campbell
4 //
5 import java.util.*;
6
7 /**
8 * Models a shell (command interpreter)
9 *
10 * The Shell knows the (Juno) system it's working in,
11 * the User who started it,
12 * and the console to which to send output.
13 *
14 * It keeps track of the current working directory (.) .
15 * @version 6
16 */
17
18
19 public class Shell
20 {
21     private Juno system;           // the operating system object
22     private User user;            // the user logged in
23     private Terminal console;    // the console for this shell
24     private Directory dot;        // the current working directory
25
26 /**
27 * Construct a login shell for the given user and console.
28 */
29
30 * @param system a reference to the Juno system.
31 * @param user the User logging in.
32 * @param console a Terminal for input and output.
33 */
34
35 public Shell( Juno system, User user, Terminal console )
36 {
37     this.system = system;
38     this.user = user;
39     this.console = console;
40     dot = user.getHome(); // default current directory
41     CLIShell(); // start the command line interpreter
42 }
43
44 // Run the command line interpreter
45
46 private void CLIShell()
47 {
48     boolean moreWork = true;
49     while(moreWork) {
50         moreWork = interpret( console.readLine( getPrompt() ) );
51     }
52     console.println("goodbye");
53 }
54
55 // Interpret a String of the form
56 // shellcommand command-arguments

```

```

57 /**
58 * return true, unless shell command is logout.
59 */
60 private boolean interpret( String inputLine )
61 {
62     StringTokenizer st = stripComments(inputLine);
63     if (st.countTokens() == 0) { // skip blank line
64         return true;
65     }
66     String commandName = st.nextToken();
67     if (commandName.equals( "logout" )) {
68         return false; // user is done
69     }
70     ShellCommand commandObject =
71         system.getCommandable().lookup( commandName );
72     if (commandObject == null) {
73         console.errPrintln( "Unknown command: " + commandName );
74     } else {
75         commandObject.doIt( st, this );
76     }
77 }
78
79 }
80
81 /**
82 * Strip characters from '#' to end of line, create and
83 * return a StringTokenizer for what's left.
84 */
85 private StringTokenizer stripComments( String line )
86 {
87     int commentIndex = line.indexOf( '#' );
88     if (commentIndex >= 0) {
89         line = line.substring(0,commentIndex);
90     }
91     return new StringTokenizer(line);
92 }
93 /**
94 * The prompt for the CLI.
95 */
96 /**
97 * @return the prompt string.
98 */
99 public String getPrompt()
100 {
101     return system.getHostName() + "> ";
102 }
103
104 /**
105 * The User associated with this Shell.
106 */
107 /**
108 * @return the user.
109 */
110
111 public User getUser()
112 {
113     return user;
114 }

```

```
113 }
114 /**
115 * The current working directory for this Shell.
116 *
117 * @return the current working directory.
118 */
119
120
121 public Directory getDot()
122 {
123     return dot;
124 }
125
126 /**
127 * Set the current working directory for this Shell.
128 *
129 * @param dot the new working directory.
130 */
131
132 public void setDot(Directory dot)
133 {
134     this.dot = dot;
135 }
136
137 /**
138 * The console associated with this Shell.
139 *
140 * @return the console.
141 */
142
143 public Terminal getConsole()
144 {
145     return console;
146 }
147
148 /**
149 * The Juno object associated with this Shell.
150 *
151 * @return the Juno instance that created this Shell.
152 */
153
154 public Juno getSystem()
155 {
156     return system;
157 }
158 }
```