

```

1 // joi/6/juno/LoginInterpreter.java
2 /**
3 /**
4 // Copyright 2003 Ethan Bolker and Bill Campbell
5
6 import java.util.*;
7
8 /**
9 * Interpreter for Juno login commands.
10 *
11 * There are so few commands that if-then-else logic is OK.
12 *
13 * @version 6
14 */
15
16 public class LoginInterpreter
17 {
18     private static final String LOGIN_COMMANDS =
19             "<help>, register, <username>, exit";
20
21     private Juno      system; // the Juno object
22     private Terminal console; // for i/o
23
24     /**
25     * Construct a new LoginInterpreter for interpreting
26     * login commands.
27     *
28     * @param system the system creating this interpreter.
29     * @param console the Terminal used for input and output.
30     */
31
32     public LoginInterpreter( Juno system, Terminal console )
33     {
34         this.system = system;
35         this.console = console;
36     }
37
38     /**
39     * Set the console for this interpreter. Used by the
40     * creator of this interpreter.
41     *
42     * @param console the Terminal to be used for input and output.
43     */
44
45     public void setConsole( Terminal console )
46     {
47         this.console = console;
48     }
49
50     /**
51     * Simulates behavior at login: prompt.
52     * CLI stands for "Command Line Interface".
53     */
54
55     public void CLILogin()
56 {

```

```

57     welcome();
58     boolean moreWork = true;
59     while( moreWork ) {
60         moreWork = interpret( console.readLine( "Juno login: " ) );
61     }
62 }
63
64     // Parse user's command line and dispatch appropriate
65     // semantic action.
66     // return true unless "exit" command or null inputLine.
67
68     private boolean interpret( String inputLine )
69     {
70         if (inputLine == null) return false;
71         StringTokenizer st =
72             new StringTokenizer( inputLine );
73         if (st.countTokens() == 0) {
74             return true; // skip blank line
75         }
76         String visitor = st.nextToken();
77         if (visitor.equals( "exit" )) {
78             return false;
79         }
80         if (visitor.equals( "register" )) {
81             register( st );
82         }
83         else if (visitor.equals( "help" )) {
84             help();
85         }
86         else {
87             User user = system.lookupUser(visitor);
88             new Shell( system, user, console );
89         }
90         return true;
91     }
92
93     /**
94     * Register a new user, giving him or her a login name and a
95     * home directory on the system.
96     */
97     // StringTokenizer argument contains the new user's login name
98     // followed by full real name.
99
100    private void register( StringTokenizer st )
101    {
102        String userName = st.nextToken();
103        String realName = st.nextToken( "" ).trim();
104        Directory home = new Directory( userName, null,
105                                         System.getUserHomes() );
106        User user = system.createUser( userName, home, realName );
107        home.setOwner( user );
108    }
109
110    // Display a short welcoming message, and remind users of
111    // available commands.
112

```

```
113  
114     private void welcome()  
115     {  
116         console.println( "Welcome to " + system.getHostName() +  
117                         " running " + system.getOS() +  
118                         " version " + system.getVersion() );  
119         help();  
120     }  
121  
122     // Remind user of available commands.  
123     private void help()  
124     {  
125         console.println( LOGIN_COMMANDS );  
126         console.println( "" );  
127     }  
128 }
```