

```

Loading vc-cvs...
1 package caltool.file;
2
3 import mvp.*;
4 import caltool.*;
5 import caltool.caldb.*;
6 import java.util.*;
7 import java.io.*;
8
9 /**
10 *
11 * Class File is the model class for the Calendar Tool file handling. It
12 * contains methods for all of the operations defined on the File menu, which
13 * constitute the functional command group for file handling.
14 *
15 * @author Gene Fisher (gfisher@calpoly.edu)
16 * @version 6feb04
17 *
18 */
19 public class File extends Model {
20
21 /**
22 * Construct this with the given companion view and the parent CalendarDB
23 * model. The CalendarDB is provided for its service methods that access
24 * the Calendar Tool workspace.
25 */
26 public File(View view, CalendarDB calDB, CalendarTool calTool) {
27     super(null);
28     this.calDB = calDB;
29     this.calTool = calTool;
30 }
31
32 /**
33 * Derived methods
34 */
35
36 /**
37 * Add a new empty calendar to the workspace and make it current.
38 */
39 public void fileNew() {
40     System.out.println("In File.fileNew");
41 }
42
43 /**
44 * Open an existing calendar file of the given name and put the data from
45 * that file in the workspace.
46 */
47 public void open(String filename) {
48     System.out.println("In File.open with filename arg = " + filename);
49 }
50
51
52 /**
53 * Close the current calendar if it does not require saving. If saving is
54 * required, ask the user what to do.
55 */

```

```

56     public void close() {
57         System.out.println("In File.close");
58     }
59
60 /**
61 * Close the all open calendars if they do not require saving. If saving
62 * is required, ask the user what to do.
63 */
64 public void closeAll() {
65     System.out.println("In File.closeAll");
66 }
67
68 /**
69 * If the current calendar in the workspace requires saving, save it.
70 */
71 public void save() {
72     try {
73         calTool.setView(null);
74         FileOutputStream outFile = new FileOutputStream("caltool.dat");
75         ObjectOutputStream outStream = new ObjectOutputStream(outFile);
76         outStream.writeObject(calDB);
77         // calTool.getFile().setView(null);
78         // outStream.writeObject(calTool.getFile());
79         outStream.writeObject(calTool.getEdit());
80         // outStream.writeObject(calTool.getSchedule());
81         outStream.writeObject(calTool.getCalView());
82         outStream.writeObject(calTool.getAdmin());
83         outStream.writeObject(calTool.getOptions());
84         outStream.writeObject(calTool.getHelp());
85     }
86     catch (FileNotFoundException fnfe) {
87         System.out.println("File not found.");
88     }
89     catch (IOException ioe) {
90         System.out.println("In file save:");
91         ioe.printStackTrace();
92     }
93 }
94
95 /**
96 * Save the current calendar in a file of the given name.
97 */
98 public void saveAs(String filename) {
99     System.out.println("In File.saveAs");
100 }
101
102 /**
103 * For each open calendar in the workspace, save it if it requires saving.
104 */
105 public void saveAll() {
106     System.out.println("In File.saveAll");
107 }
108
109 /**
110 * Save the current workspace configuration, including the positions of all
111 * open view windows.

```

```
112     */
113     public void saveConfig() {
114         System.out.println("In File.saveConfig");
115     }
116
117 /**
118 * Set the local files directory in which standard Calendar Tool files are stored.
119 */
120 public void localFiles() {
121     System.out.println("In File.localFiles");
122 }
123
124 /**
125 * Install the given page setup info.
126 */
127 public void print(/* page setup info goes here */) {
128     System.out.println("In File.pageSetup");
129 }
130
131 /**
132 * Print the current calendar per the given print specs.
133 */
134 public void print(PrintSpecs printSpecs) {
135     System.out.println("In File.print");
136 }
137
138 /**
139 * Exit the Calendar Tool. If saving is required for any open calendars,
140 * ask the user what to do.
141 */
142 public void exit() {
143     System.out.println("In File.exit.");
144     System.exit(0);
145 }
146
147 /**
148 * Temporary system test method to dump out the current user calendar to
149 * stdout.
150 */
151 public void dumpUserCal() {
152     System.out.println(calDB.getCurrentCalendar().toString());
153 }
154
155
156 /**
157 * Data fields
158 */
159
160 /**
161 * The CalendarDB, containing the data to be stored onto files and into
162 * which file data are read. */
163 CalendarDB calDB;
164
165 /**
166 * Temp ref to top-level tool for serialization testing purposes */
167 CalendarTool calTool;
```