

```

1 // joi/3/textfiles/TextFile.java
2 /**
3 /**
4 // Copyright 2003 Bill Campbell and Ethan Bolker
5
6 import java.util.Date;
7
8 /**
9 * A TextFile mimics the sort of text file that one finds
10 * on a computer's file system. It has an owner,
11 * a create date (when the file was created),
12 * a modification date (when the file was last modified),
13 * and String contents.
14 *
15 * @version 3
16 */
17
18 public class TextFile
19 {
20     // Private Implementation
21     private String owner;           // Who owns the file.
22     private Date createDate;        // When the file was created.
23     private Date modDate;          // When the file was last modified.
24     private String contents;        // The text stored in the file.
25
26     // Public Interface
27
28     /**
29     * Construct a new Textfile with given owner and
30     * contents; set the creation and modification dates.
31     *
32     * @param owner the user who owns the file.
33     * @param contents the file's initial contents.
34     */
35
36     public TextFile( String owner, String contents )
37     {
38         this.owner = owner;
39         this.contents = contents;
40         createDate = new Date(); // date and time now
41         modDate = createDate;
42     }
43
44     /**
45     * Replace the contents of the file.
46     *
47     * @param contents the new contents.
48     */
49
50
51     public void setContents( String contents )
52     {
53         this.contents = contents;
54         modDate = new Date();
55     }
56
57     /**
58      * The contents of a file.
59      *
60      * @return String contents of the file.
61      */
62
63     public String getContents()
64     {
65         return contents;
66     }
67
68     /**
69      * Append text to the end of the file.
70      *
71      * @param text the text to be appended.
72      */
73
74     public void append( String text )
75     {
76         this.setContents( contents + text );
77     }
78
79     /**
80      * Append a new line of text to the end of the file.
81      *
82      * @param text the text to be appended.
83     */
84
85     public void appendLine( String text )
86     {
87         this.setContents(contents + '\n' + text);
88     }
89
90     /**
91      * The size of a file.
92      *
93      * @return the integer size of the file
94      * (the number of characters in its String contents)
95      */
96
97     public int getSize()
98     {
99         int charCount;
100        charCount = contents.length();
101        return charCount;
102    }
103
104    /**
105     * The data and time of the file's creation.
106     *
107     * @return the file's creation date and time.
108     */
109
110    public String getCreateDate()
111    {
112        return createDate.toString();
113    }

```

```

113     }
114     /**
115      * The date and time of the file's last modification.
116      */
117     * @return the date and time of the file's last modification.
118     */
119
120     public String getModDate()
121     {
122         {
123             return modDate.toString();
124         }
125     }
126
127     /**
128      * The file's owner.
129      */
130
131
132     public String getOwner()
133     {
134         return owner;
135     }
136
137     /**
138      * A definition of main(), used only for testing this class.
139      */
140
141     /**
142      * Executing
143      */
144
145     /**
146      * produces the output:
147      */
148
149
150     /**
151      * Hello, world.
152      */
153
154     /**
155      * TextFile myTextFile contains 32 characters.
156      */
157
158     public static void main( String[] args )
159     {
160         Terminal terminal = new Terminal();
161
162         TextFile myTextFile
163         = new TextFile( "bill", "Hello, world." );
164         terminal.println( "TextFile myTextFile contains " +
165             myTextFile.getSize() +
166             " characters." );
167         terminal.println( "Created by " +
168             myTextFile.getOwner() + ", " +
myTextFile.getCreateDate() );

```

```

169     terminal.println( myTextFile.getContents() );
170     terminal.println();
171     terminal.println(
172         "append new line \\"How are you today?\\" );
173     myTextFile.appendLine( "How are you today?" );
174     terminal.println( myTextFile.getContents() );
175     terminal.println(
176         "TextFile myTextFile contains " +
177         myTextFile.getSize() +
178         " characters." );
179     terminal.println(
180         "Modified " +
181         myTextFile.getModDate() );

```