

```

1 // jo1/5/jfiles/TextFile.java
2 /**
3 // Copyright 2003 Ethan Bolker and Bill Campbell
4 *
5 */
6 /**
7 * A TextFile is a JFile that holds text.
8 *
9 * @version 5
10 */
11 public class TextFile extends JFile
12 {
13     private String contents; // The text itself
14
15     /**
16      * Construct a TextFile with initial contents.
17      *
18      * @param name    the name for this TextFile (in its parent Directory)
19      * @param creator the owner of this new TextFile
20      * @param parent  the Directory in which this TextFile lives.
21      * @param initialContents the initial text
22      */
23
24
25     public TextFile( String name, String creator, Directory parent,
26                     String initialContents )
27     {
28         super( name, creator, parent );
29         setContents( initialContents );
30     }
31
32     /**
33      * Construct an empty TextFile.
34      *
35      * @param name    the name for this TextFile (in its parent Directory)
36      * @param creator the owner of this new TextFile
37      * @param parent  the Directory in which this TextFile lives
38      */
39
40     TextFile( String name, String creator, Directory parent )
41     {
42         this( name, creator, parent, "" );
43     }
44
45     /**
46      * The size of a text file is the number of characters stored.
47      *
48      * @return the file's size.
49      */
50
51     public int getSize()
52     {
53         return contents.length();
54     }
55
56

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57     * Suffix used for printing text file names is "".
58     *
59     * @return an empty suffix (for TextFiles).
60     */
61     public String getSuffix()
62     {
63         return "";
64     }
65
66     /**
67      * Replace the contents of the file.
68      *
69      * @param contents the new contents.
70      */
71
72     public void setContents( String contents )
73     {
74         this.contents = contents;
75         setModDate();
76     }
77
78     /**
79      * The contents of a text file.
80      *
81      * @return String contents of the file.
82      */
83
84     public String getContents()
85     {
86         return contents;
87     }
88
89     /**
90      * Append text to the end of the file.
91      *
92      * @param text the text to be appended.
93      */
94
95     public void append( String text )
96     {
97         setContents( contents + text );
98     }
99
100
101    /**
102     * Append a new line of text to the end of the file.
103     *
104     * @param text the text to be appended.
105     */
106
107
108    public void appendLine( String text )
109    {
110        this.setContents(contents + '\n' + text);
111    }
112

```