

```
1: // $Id: jfmt.java,v 1.2 2013-09-24 14:38:16-07 - - $
2: //
3: // Starter code for the jfmt utility.  This program is similar
4: // to the example code jcat.java, which iterates over all of its
5: // input files, except that this program shows how to use
6: // String.split to extract non-whitespace sequences of characters
7: // from each line.
8: //
9:
10: import java.io.*;
11: import java.util.LinkedList;
12: import java.util.List;
13: import java.util.Scanner;
14: import static java.lang.System.*;
15:
16: class jfmt {
17:     // Static variables keeping the general status of the program.
18:     public static final String JAR_NAME = get_jarname();
19:     public static final int EXIT_SUCCESS = 0;
20:     public static final int EXIT_FAILURE = 1;
21:     public static int exit_status = EXIT_SUCCESS;
22:
23:     // A basename is the final component of a pathname.
24:     // If a java program is run from a jar, the classpath is the
25:     // pathname of the jar.
26:     static String get_jarname() {
27:         String jarpath = getProperty ("java.class.path");
28:         int lastslash = jarpath.lastIndexOf ('/');
29:         if (lastslash < 0) return jarpath;
30:         return jarpath.substring (lastslash + 1);
31:     }
32:
```

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33:
34: // Formats a single file.
35: static void format (Scanner infile) {
36:     // Read each line from the opened file, one after the other.
37:     // Stop the loop at end of file.
38:     for (int linenr = 1; infile.hasNextLine(); ++linenr) {
39:         String line = infile.nextLine();
40:         out.printf ("line %3d: [%s]%n", linenr, line);
41:
42:         // Create a LinkedList of Strings.
43:         List<String> words = new LinkedList<String>();
44:
45:         // Split the line into words around white space and iterate
46:         // over the words.
47:         for (String word: line.split ("\\s+")) {
48:
49:             // Skip an empty word if such is found.
50:             if (word.length() == 0) continue;
51:             out.printf ("...[%s]%n", word);
52:             // Append the word to the end of the linked list.
53:             words.add (word);
54:
55:         }
56:         out.printf ("list:");
57:
58:         // Use iterator syntax to print out all of the words.
59:         for (String word: words) out.printf (" %s", word);
60:         out.printf ("%n");
61:     }
62: }
63:
```

```
64:
65: // Main function scans arguments and opens/closes files.
66: public static void main (String[] args) {
67:     if (args.length == 0) {
68:         // There are no filenames given on the command line.
69:         out.printf ("FILE: -%n");
70:         format (new Scanner (in));
71:     }else {
72:         // Iterate over each filename given on the command line.
73:         for (int argix = 0; argix < args.length; ++argix) {
74:             String filename = args[argix];
75:             if (filename.equals ("-")) {
76:                 // Treat a filename of "-" to mean System.in.
77:                 out.printf ("FILE: -%n");
78:                 format (new Scanner (in));
79:             }else {
80:                 // Open the file and read it, or error out.
81:                 try {
82:                     Scanner infile = new Scanner (new File (filename));
83:                     out.printf ("FILE: %s%n", filename);
84:                     format (infile);
85:                     infile.close();
86:                 }catch (IOException error) {
87:                     exit_status = EXIT_FAILURE;
88:                     err.printf ("%s: %s%n", JAR_NAME,
89:                                 error.getMessage());
90:                 }
91:             }
92:         }
93:     }
94:     exit (exit_status);
95: }
96:
97: }
```

```
1: # $Id: Makefile,v 1.4 2013-10-17 15:31:20-07 - - $
2:
3: JAVASRC      = jfmt.java
4: SOURCES      = ${JAVASRC} Makefile README
5: MAINCLASS    = jfmt
6: CLASSES      = ${JAVASRC:.java=.class}
7: JARCLASSES   = ${CLASSES}
8: JARFILE       = jfmt
9: SUBMITDIR    = cmps012b-wm.f13 asg1
10: LISTING      = Listing.ps
11:
12: all : ${JARFILE}
13:
14: ${JARFILE} : ${CLASSES}
15:         echo Main-class: ${MAINCLASS} >Manifest
16:         jar cvfm ${JARFILE} Manifest ${JARCLASSES}
17:         - rm -vf Manifest
18:         chmod +x ${JARFILE}
19:
20: %.class : %.java
21:         javac $<
22:
23: clean :
24:         - rm -vf ${JARCLASSES} test.output
25:
26: spotless : clean
27:         - rm -vf ${JARFILE}
28:
29: ci : ${SOURCES}
30:         cid + ${SOURCES} test.input
31:         checksource ${SOURCES}
32:
33: lis : all
34:         ${JARFILE} test.input >test.output
35:         mkpspdf ${LISTING} ${SOURCES} test.input test.output
36:
37: submit : ${SOURCES} ci
38:         submit ${SUBMITDIR} ${SOURCES}
39:
40: again : ${SOURCES}
41:         gmake --no-print-directory spotless lis
42:
```

10/14/13  
17:14:43

\$cmps012b-wm/Assignments/asg1j-jfmt-filesargs/code/  
README

1/1

1: \$Id: README,v 1.1 2013-09-24 14:36:52-07 - - \$

```
1: This is a small file that can be used to test your program.
2: Also see the files in the .score subdirectory.
3: The initial program does not do much but dump the input in debug
4: format.
5: You can test your program by running:
6:   pfmt.perl .... >output1
7:   jfmt .... >output2
8:   diff output1 output2
9: where .... are various arguments that might be supplied.
10: When you run diff, if your program works, it should not print anything.
11: $Id: test.input,v 1.1 2013-09-24 14:36:52-07 - - $
```

```
1: FILE: test.input
2: line 1: [This is a small file that can be used to test your program.]
3: ...[This]
4: ...[is]
5: ...[a]
6: ...[small]
7: ...[file]
8: ...[that]
9: ...[can]
10: ...[be]
11: ...[used]
12: ...[to]
13: ...[test]
14: ...[your]
15: ...[program.]
16: list: This is a small file that can be used to test your program.
17: line 2: [Also see the files in the .score subdirectory.]
18: ...[Also]
19: ...[see]
20: ...[the]
21: ...[files]
22: ...[in]
23: ...[the]
24: ...[.score]
25: ...[subdirectory.]
26: list: Also see the files in the .score subdirectory.
27: line 3: [The initial program does not do much but dump the input in de
bug]
28: ...[The]
29: ...[initial]
30: ...[program]
31: ...[does]
32: ...[not]
33: ...[do]
34: ...[much]
35: ...[but]
36: ...[dump]
37: ...[the]
38: ...[input]
39: ...[in]
40: ...[debug]
41: list: The initial program does not do much but dump the input in debug
42: line 4: [format.]
43: ...[format.]
44: list: format.
45: line 5: [You can test your program by running:]
46: ...[You]
47: ...[can]
48: ...[test]
49: ...[your]
50: ...[program]
51: ...[by]
52: ...[running:]
53: list: You can test your program by running:
54: line 6: [ pfmt.perl .... >output1]
55: ...[pfmt.perl]
56: ...[....]
57: ...[>output1]
```

```
58: list: pfmt.perl .... >output1
59: line 7: [ jfmt .... >output2]
60: ...[jfmt]
61: ...[....]
62: ...[>output2]
63: list: jfmt .... >output2
64: line 8: [ diff output1 output2]
65: ...[diff]
66: ...[output1]
67: ...[output2]
68: list: diff output1 output2
69: line 9: [where .... are various arguments that might be supplied.]
70: ...[where]
71: ...[....]
72: ...[are]
73: ...[various]
74: ...[arguments]
75: ...[that]
76: ...[might]
77: ...[be]
78: ...[supplied.]
79: list: where .... are various arguments that might be supplied.
80: line 10: [When you run diff, if your program works, it should not print
anything.]
81: ...[When]
82: ...[you]
83: ...[run]
84: ...[diff,]
85: ...[if]
86: ...[your]
87: ...[program]
88: ...[works,]
89: ...[it]
90: ...[should]
91: ...[not]
92: ...[print]
93: ...[anything.]
94: list: When you run diff, if your program works, it should not print anyt
hing.
95: line 11: [$Id: test.input,v 1.1 2013-09-24 14:36:52-07 - - $]
96: ...[$Id:]
97: ...[test.input,v]
98: ...[1.1]
99: ...[2013-09-24]
100: ...[14:36:52-07]
101: ...[-]
102: ...[-]
103: ...[$]
104: list: $Id: test.input,v 1.1 2013-09-24 14:36:52-07 - - $
```