```
1: // $Id: jxref.java,v 1.1 2010-10-22 18:33:25-07 - - $
 3: import java.io.*;
 4: import java.util.Scanner;
 5: import static java.lang.System.*;
 7: class jxref {
       static final String STDIN_NAME = "-";
 8:
 9:
10:
       static class printer implements visitor <String, queue <Integer>> {
11:
          public void visit (String key, queue <Integer> value) {
12:
             out.printf ("%s %s%n", key, value);
13:
14:
       }
15:
16:
       static void xref_file (String filename, Scanner scan) {
17:
          treemap <String, queue <Integer>> map =
18:
                new treemap <String, queue <Integer>> ();
          for (int linenr = 1; scan.hasNextLine (); ++linenr) {
19:
             for (String word: scan.nextLine().split ("\\W+")) {
20:
21:
                if (word.matches ("^\\d*$")) continue;
22:
                out.printf ("%s: %d: %s%n", filename, linenr, word);
23:
24:
25:
          visitor <String, queue <Integer>> print_fn = new printer ();
26:
          map.do_visit (print_fn);
27:
28:
29:
       public static void main (String[] args) {
30:
          if (args.length == 0) {
31:
             xref_file (STDIN_NAME, new Scanner (in));
32:
          }else {
33:
             for (int argi = 0; argi < args.length; ++argi) {</pre>
34:
                String filename = args[argi];
35:
                if (filename.equals (STDIN_NAME)) {
36:
                   xref_file (STDIN_NAME, new Scanner (in));
37:
                 }else {
38:
                    try {
39:
                       Scanner scan = new Scanner (new File (filename));
40:
                       xref_file (filename, scan);
41:
                       scan.close ();
42:
                    }catch (IOException error) {
43:
                       auxlib.warn (error.getMessage ());
44:
45:
                 }
46:
47:
48:
          auxlib.exit ();
49:
50:
51: }
52:
```

```
1: // $Id: auxlib.java,v 1.1 2010-10-22 18:33:25-07 - - $
 3: // NAME
 4: //
          auxlib - Auxiliary miscellanea for handling system interaction.
 5: //
 6: // DESCRIPTION
 7: //
          Auxlib has system access functions that can be used by other
 8: //
          classes to print appropriate messages and keep track of
 9: //
          the program name and exit codes. It assumes it is being run
10: //
          from a jar and gets the name of the program from the classpath.
11: //
          Can not be instantiated.
12: //
13:
14: import static java.lang.System.*;
15: import static java.lang.Integer.*;
17: public final class auxlib{
18:
       public static final String PROGNAME =
19:
                     basename (getProperty ("java.class.path"));
20:
       public static final int EXIT_SUCCESS = 0;
21:
       public static final int EXIT_FAILURE = 1;
22:
       public static int exitvalue = EXIT_SUCCESS;
23:
24:
       //
25:
       // private ctor - prevents class from new instantiation.
26:
       //
27:
       private auxlib () {
28:
          throw new UnsupportedOperationException ();
29:
30:
31:
32:
       // basename - strips the dirname and returns only the basename.
33:
       //
                     See: man -s 3c basename
34:
       //
35:
       public static String basename (String pathname) {
36:
          if (pathname == null | pathname.length () == 0) return ".";
37:
          String[] paths = pathname.split ("/");
38:
          for (int index = paths.length - 1; index >= 0; --index) {
39:
             if (paths[index].length () > 0) return paths[index];
40:
41:
          return "/";
42:
       }
43:
44:
       //
45:
       // Functions:
       //
46:
             whine
                     - prints a message with a given exit code.
       //
47:
                     - prints a stderr message and sets the exit code.
             warn
48:
       //
             die
                     - calls warn then exits.
49:
       // Combinations of arguments:
50:
             objname - name of the object to be printed (optional)
       //
51:
       //
             message - message to be printed after the objname,
52:
       //
                       either a Throwable or a String.
53:
       //
54:
       public static void whine (int exitval, Object... args) {
55:
          exitvalue = exitval;
          err.printf ("%s", PROGNAME);
56:
57:
          for (Object argi : args) err.printf (": %s", argi);
58:
          err.printf ("%n");
59:
60:
       public static void warn (Object... args) {
61:
          whine (EXIT_FAILURE, args);
62:
63:
       public static void die (Object... args) {
64:
          warn (args);
```

```
65:
          exit ();
       }
66:
67:
68:
69:
       // usage_exit - prints a usage message and exits.
70:
71:
       public static void usage_exit (String optsargs) {
72:
          exitvalue = EXIT_FAILURE;
73:
          err.printf ("Usage: %s %s%n", PROGNAME, optsargs);
74:
          exit ();
75:
       }
76:
77:
78:
       // exit - calls exit with the appropriate code.
79:
       //
                 This function should be called instead of returning
80:
       //
                 from the main function.
81:
       //
82:
       public static void exit () {
83:
          System.exit (exitvalue);
84:
85:
86:
       //
87:
       // identity - returns the default Object.toString value
88:
       //
                     Useful for debugging.
89:
       //
90:
       public static String identity (Object object) {
91:
          return object == null ? "(null)"
92:
               : object.getClass().getName() + "@"
93:
               + toHexString (identityHashCode (object));
       }
94:
95:
96: }
```

```
1: // $Id: treemap.java,v 1.1 2010-10-22 18:33:25-07 - - $
 3: import static java.lang.System.*;
 5: class treemap <key_t extends Comparable <key_t>, value_t> {
 6:
 7:
       private class node {
 8:
          key_t key;
 9:
          value_t value;
          node left;
10:
11:
          node right;
12:
13:
       private node root;
14:
15:
       private void debug_dump_rec (node tree, int depth) {
16:
          throw new UnsupportedOperationException ();
17:
18:
19:
       private void do_visit_rec (visitor <key_t, value_t> visit_fn,
20:
                                   node tree) {
21:
          throw new UnsupportedOperationException ();
22:
23:
24:
       public value_t get (key_t key) {
25:
          throw new UnsupportedOperationException ();
26:
27:
28:
       public value_t put (key_t key, value_t value) {
29:
          throw new UnsupportedOperationException ();
30:
31:
       public void debug_dump () {
32:
33:
          debug_dump_rec (root, 0);
34:
35:
36:
       public void do_visit (visitor <key_t, value_t> visit_fn) {
37:
          do_visit_rec (visit_fn, root);
38:
39:
40: }
```

```
1: // $Id: queue.java,v 1.1 2010-10-22 18:33:25-07 - - $
 3: import java.util.Iterator;
 4: import java.util.NoSuchElementException;
 6: class queue <item_t> {
 7:
       private class node {
 8:
 9:
          item_t item;
10:
          node link;
11:
12:
       private node head = null;
13:
       private node tail = null;
14:
15:
       public boolean isempty () {
16:
          throw new RuntimeException ("Replace this with working code");
17:
18:
19:
       public void insert (item_t newitem) {
          throw new RuntimeException ("Replace this with working code");
20:
21:
22:
23:
       public Iterator iterator () {
24:
          return new itor ();
25:
26:
27:
       class itor implements Iterator <item_t> {
28:
          node next = head;
29:
          public boolean hasNext () {
30:
             return next != null;
31:
          public item_t next () {
32:
33:
             if (! hasNext ()) throw new NoSuchElementException ();
34:
             item_t result = next.item;
35:
             next = next.link;
36:
             return result;
37:
38:
          public void remove () {
39:
             throw new UnsupportedOperationException ();
40:
41:
       }
42:
43: }
```

\$cmps012b-wm/Assignments/asg3j-jxref-bstree/code/visitor.java

```
1: // $Id: visitor.java,v 1.1 2010-10-22 18:33:25-07 - - $
2:
3: interface visitor <key_t, value_t> {
4:    public void visit (key_t key, value_t value);
5: }
6:
```

10/22/10 18:33:25

```
1: # $Id: Makefile,v 1.1 2010-10-22 18:33:25-07 - - $
 3: JAVASRC
               = jxref.java auxlib.java treemap.java queue.java visitor.java
 4: SOURCES
            = ${JAVASRC} Makefile
 5: ALLSOURCES = ${SOURCES}
 6: MAINCLASS = jxref
            = ${patsubst %.java, %.class, ${JAVASRC}}
 7: CLASSES
 8: INNCLASSES = jxref\$$printer.class treemap\$$node.class \
 9:
                queue\$$itor.class queue\$$node.class
10: JARCLASSES = ${CLASSES} ${INNCLASSES}
            = jxref
11: JARFILE
12: LISTING = ../asg3j-jxref.code.ps
13: SUBMITDIR = cmps012b-wm.f10 asg3
14:
15: all : ${JARFILE}
17: ${JARFILE} : ${CLASSES}
           echo Main-class: ${MAINCLASS} >Manifest
19:
            jar cvfm ${JARFILE} Manifest ${JARCLASSES}
            chmod +x ${JARFILE}
20:
21:
           - rm Manifest
22:
23: %.class : %.java
24:
    cid + $<
25:
           javac -Xlint $<
26:
27: clean :
           - rm ${JARCLASSES} Manifest
30: spotless : clean
31:
           - rm ${JARFILE}
32:
33: ci : ${SOURCES}
34:
           cid + ${SOURCES}
35:
36: lis : ${SOURCES}
37:
           mkpspdf ${LISTING} ${SOURCES}
38:
39: submit : ${SOURCES}
40:
           submit ${SUBMITDIR} ${SOURCES}
41:
```