```
1: // $Id: airport.java,v 1.2 2013-01-31 17:00:19-08 - - $
 2:
 3: //
 4: // Starter code for the airport utility.
 6:
 7: import java.io.*;
 8: import java.util.Scanner;
9: import static java.lang.System.*;
10:
11: class airport {
       private static final String STDIN_FILENAME = "-";
12:
13:
       public static treemap load_database (String database_name) {
14:
15:
          treemap tree = new treemap ();
16:
          try {
17:
             Scanner database = new Scanner (new File (database_name));
18:
             for (int linenr = 1; database.hasNextLine(); ++linenr) {
19:
                String line = database.nextLine();
                if (line.matches ("^{\s*}(\#.*)?$")) continue;
20:
21:
                String[] keyvalue = line.split (":");
22:
                if (keyvalue.length != 2) {
23:
                   misc.warn (database_name, linenr, "invalid line");
24:
                   continue;
25:
26:
                tree.put (keyvalue[0], keyvalue[1]);
27:
             }
28:
             database.close();
29:
          }catch (IOException error) {
30:
             misc.warn (error.getMessage());
31:
          }
32:
          return tree;
33:
       }
34:
35:
       public static void main (String[] args) {
36:
          treemap tree = load_database (args[0]);
37:
          Scanner stdin = new Scanner (in);
38:
          while (stdin.hasNextLine()) {
39:
             String airport = stdin.nextLine().toUpperCase().trim();
40:
             String airport_name = tree.get (airport);
41:
             if (airport_name == null) {
                out.printf ("%s: no such airport%n", airport);
42:
43:
             }else {
                out.printf ("%s = %s%n", airport, airport_name);
44:
45:
             }
46:
          }
47:
          tree.debug_tree ();
48:
          exit (misc.exit_status);
49:
       }
50:
51: }
```

```
1: // $Id: treemap.java,v 1.1 2012-02-07 15:43:17-08 - - $
 3: // Development version of treemap.
 4: // To be deleted and replaced by an actual implementation that
 5: // does *NOT* use java.util.TreeMap.
 6:
7: import static java.lang.System.*;
8:
9: class treemap {
10:
11:
       class tree {
12:
          String key;
13:
          String value;
14:
          tree left;
15:
          tree right;
16:
       }
17:
      tree root = null;
18:
19:
       java.util.TreeMap <String, String> tree
             = new java.util.TreeMap <String, String> ();
20:
21:
22:
       public String get (String key) {
23:
          return tree.get (key);
24:
25:
26:
       public String put (String key, String value) {
27:
          return tree.put (key, value);
28:
29:
30:
       public void debug_tree () {
31:
          debug_tree_recur (root, 0);
32:
33:
34:
       private void debug_tree_recur (tree node, int depth) {
35:
36:
37: }
```

```
1: // $Id: misc.java, v 1.1 2013-01-31 17:00:19-08 - - $
 3: import static java.lang.System.*;
 4:
 5: class misc {
 6:
       public static final int EXIT_SUCCESS = 0;
 7:
       public static final int EXIT_FAILURE = 1;
 8:
       public static final String program_name =
9:
                     basename (getProperty ("java.class.path"));
10:
       public static int exit_status = EXIT_SUCCESS;
11:
12:
       // constructor - prevents instantiation: only static fns allowed.
13:
       private misc() {
14:
          throw new UnsupportedOperationException();
15:
       }
16:
17:
       // basename - strips the dirname and returns only the basename.
18:
                     See: man -s 3c basename
19:
       public static String basename (String pathname) {
20:
          if (pathname == null || pathname.length() == 0) return ".";
21:
          String[] paths = pathname.split ("/");
22:
          return paths.length == 0 ? "." : paths[paths.length - 1];
23:
       }
24:
25:
       // trace - print a trace message to stderr
26:
       public static void trace (Object... args) {
27:
          StackTraceElement elt = Thread.currentThread().getStackTrace()[2];
28:
          err.printf ("%s[%d]", elt.getMethodName(), elt.getLineNumber());
29:
          for (Object arg: args) err.printf (": %s", arg);
30:
          err.printf ("%n");
31:
       }
32:
33:
       // warn - print a warning and set exit status to failure.
34:
       public static void warn (Object... args) {
35:
          err.printf ("%s", program_name);
          for (Object arg: args) err.printf (": %s", arg);
36:
37:
          err.printf ("%n");
38:
          exit_status = EXIT_FAILURE;
39:
       }
40:
41:
       // die - print a warning and exit program.
42:
       public static void die (Object... args) {
43:
          warn (args);
44:
          exit (exit_status);
45:
46:
47: }
```

41:

```
1: # $Id: Makefile, v 1.5 2015-01-30 15:23:45-08 - - $
2:
 3: JAVASRC
               = airport.java treemap.java misc.java
               = ${JAVASRC} Makefile README
 4: SOURCES
 5: MAINCLASS = airport
 6: CLASSES
            = ${JAVASRC:.java=.class}
7: JARCLASSES = ${CLASSES} treemap\$$tree.class
8: JARFILE = airport
9: LISTING
               = Listing.ps
10:
11: all : ${JARFILE}
12:
13: ${JARFILE} : ${CLASSES}
            echo Main-class: ${MAINCLASS} >Manifest
14:
15:
            jar cvfm ${JARFILE} Manifest ${JARCLASSES}
16:
            - rm Manifest
17:
            chmod +x ${JARFILE}
18:
19: %.class : %.java
           - cid $<
20:
21:
            javac $<
22:
23: clean :
24:
            - rm ${JARCLASSES}
25:
26: spotless : clean
27:
            - rm ${JARFILE}
28:
29: ci : ${SOURCES}
30:
            - checksource ${SOURCES}
31:
            cid + ${SOURCES}
32:
33: lis : ${SOURCES}
34:
            mkpspdf ${LISTING} ${SOURCES}
35:
36: submit : ${SOURCES}
37:
            submit cmps012b-wm.w15 asg3 ${SOURCES}
38:
39: again : ${SOURCES}
40:
            gmake --no-print-directory spotless ci all lis
```

01/30/15 15:23:45

\$cmps012b-wm/Assignments/asg3j-airport-bstree/code/ README

1/1

- 1: \$Id: README, v 1.1 2012-02-07 15:43:17-08 - \$ 2: Replace this name with your name and username
- 3: and that of your partner if your are doing pair programming.