SimulationStation.java

```
2 //
 3// File:
             SimulationStation.java
 4 // Package: ---
 5 // Unit:
             Class SimulationStation
 6 //
 9 import java.io.IOException;
10 import edu.rit.pj2.Task;
11 import edu.rit.util.AList;
13 /**
14 * Class runs a number of trials simulating a network of space stations
16 * @author Jimi Ford (jhf3617)
17 * @version 4-2-2015
18 */
19 public class SimulationStation extends Task {
20
21
      // java pj2 SimulationStation
22
      // [0] = <lower_bound_stations>
23
      // [1] = <upper_bound_stations>
24
      // [2] = <increment_stations>
      // [3] = <seed>
25
      // [4] = <file_prefix>
26
27
28
      private static final int
29
         LOWER\_INDEX = 0,
30
         UPPER\_INDEX = 1,
31
         INCREMENT\_INDEX = 2,
32
         TRIALS_INDEX = 3,
33
         SEED\_INDEX = 4,
34
         FILE\_INDEX = 5;
35
      /**
36
37
       * main method
38
       * @param args command line arguments
39
40
      public void main(String[] args) {
41
         if(args.length != 6) {
42
             usage();
43
44
         int lowerBound = 0, upperBound = 0, increment = 0, trials = 0;
45
         long seed = 0;
46
         String filePrefix = null;
47
         try {
48
             lowerBound = Integer.parseInt(args[LOWER_INDEX]);
             upperBound = Integer.parseInt(args[UPPER_INDEX]);
49
50
             increment = Integer.parseInt(args[INCREMENT_INDEX]);
             trials = Integer.parseInt(args[TRIALS_INDEX]);
51
52
             seed = Long.parseLong(args[SEED_INDEX]);
53
             filePrefix = args[FILE_INDEX];
54
         } catch (NumberFormatException e) {
55
             error("Detected non-numeric input where expected numeric value");
56
57
         AList<SimulationResult> results = new AList<SimulationResult>();
58
         for(int vertices = lowerBound; vertices <= upperBound;</pre>
```

SimulationStation.java

```
59
                  vertices += increment) {
60
              results.addLast(
61
                       new Simulator(this, vertices, trials, seed).simulate());
          }
62
63
          try {
64
              new PlotHandler(filePrefix, results).write();
65
              new TableHandler(filePrefix, results).write();
          } catch (IOException e) {
66
               error("Error writing results file(s) using prefix: " + filePrefix);
67
68
          }
69
70
      }
71
72
73
       * print usage statement and gracefully exit
74
75
      private static void usage() {
          System.err.println("java pj2 SimulationStation "
76
77
                  + "<lower_bound_stations> "
                  + "<upper_bound_stations> "
78
79
                  + "<increment_stations> "
                  + "<num_trials> "
80
                  + "<seed> "
81
                  + "<file_prefix>");
82
83
          System.exit(1);
84
      }
85
      /**
86
87
       * print an error message and call the usage() method
88
       * @param msg the error message to print
89
      private static void error(String msg) {
90
          System.err.println(msg);
91
92
          usage();
93
      }
94 }
95
```