```
1: // $Id: sortlist.java,v 1.3 2014-02-07 17:12:16-08 - - $
 3: import java.util.Scanner;
 4: import static java.lang.System.*;
 6: class sortlist {
 7:
 8:
       static class list_t {
9:
          node_t head;
10:
11:
       static class node_t {
12:
          String item;
13:
          node_t link;
14:
15:
16:
       static void insertascending (list_t list, String newitem) {
17:
          node_t prev = null;
18:
          node_t curr = list.head;
19:
          // Find the insertion position.
20:
21:
          while (curr != null) {
22:
             if (curr.item.compareTo (newitem) > 0) break;
23:
             prev = curr;
24:
             curr = curr.link;
25:
          }
26:
27:
          // Do the insertion.
28:
          node_t temp = new node_t();
29:
          temp.item = newitem;
30:
          temp.link = curr;
31:
          if (prev == null) list.head = temp;
32:
                        else prev.link = temp;
33:
       }
34:
35:
       public static void main (String[] args) {
36:
          Scanner stdin = new Scanner (System.in);
37:
          list_t list = new list_t();
38:
39:
          while (stdin.hasNextLine()) {
40:
             String line = stdin.nextLine();
41:
             insertascending (list, line);
42:
          }
43:
          for (node_t curr = list.head; curr != null; curr = curr.link) {
44:
45:
             out.printf ("%s%n", curr.item);
46:
          }
47:
       }
48:
49: }
50:
```

\$cmps012b-wm/Labs-cmps012m/lab6c-malloc-free/misc/ 16:02:09 sortlist.java

01/28/16

```
51:
52: //TEST// (echo "{{Note the ordering of special characters.}}" \
53: //TEST// ;echo "testing the sort" \
54: //TEST// ;echo "is the output sorted" \
55: //TEST// ;echo "Output should be in lexicographic order." \
56: //TEST// ;echo "from this program, is sorted" \ 57: //TEST// ;echo "a last line is given" \
58: //TEST// ;echo "BUT A CAPITAL LINE COMES FIRST" \
59: //TEST// ;echo "//Slashes//" \
60: //TEST// ) | runprog -x sortlist.lis -0- ./sortlist
61: //TEST// mkpspdf sortlist.ps sortlist.j* sortlist.lis*
62:
```

01/28/16 16:02:10

## \$cmps012b-wm/Labs-cmps012m/lab6c-malloc-free/misc/sortlist.java.log

1/1

- 1: @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@ mkc: starting sortlist.java 2: sortlist.java:
- 3: \$Id: sortlist.java,v 1.3 2014-02-07 17:12:16-08 - \$
- 4: javac -Xlint sortlist.java
- 5: jar cfm sortlist Manifest sortlist\$list\_t.class sortlist\$node\_t.class sortlist.class
  - 6: chmod +x sortlist
  - 7: rm -f sortlist\$list\_t.class sortlist\$node\_t.class sortlist.class
  - 8: @@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@ mkc: finished sortlist.java

1/1

```
1:
3: log: sortlist.log
6:
     1 Script : /afs/cats.ucsc.edu/courses/cmps012b-wm/bin/runprog
7:
                0 max core file size (KB)
     3 limit f: 4194303 max output file size (KB)
8:
9:
     4 limit t : 4294967295 max CPU time (sec)
     5 stdin
10:
             : -
     6 stdout : sortlist.out
11:
12:
     7 stderr : sortlist.err
     8 log
13:
            : sortlist.log
     9 listing : sortlist.lis
14:
15:
     10 Command : ./sortlist
16:
     11 starting: pid 27155: 16:02:10.00
17:
     12 finished: pid 27155: 16:02:10.00, real 0.00, user 0.08, sys 0.01
18:
     13 pstatus: 0x0000 EXIT STATUS = 0
19:
21: stdout: sortlist.out
23:
24:
     1 //Slashes//
     2 BUT A CAPITAL LINE COMES FIRST
25:
26:
     3 Output should be in lexicographic order.
27:
     4 a last line is given
     5 from this program, is sorted
28:
     6 is the output sorted
29:
30:
     7 testing the sort
31:
     8 {{Note the ordering of special characters.}}
32:
34: stderr: sortlist.err
36:
```