```
1
 2 /**
 3 *
      Gets three command-line arguments (int values). If the values are strictly
4
      ascending or strictly descending, prints true. Otherwise prints false.
5 | */
6 public class Ordered {
7
      public static void main (String[] args) {
           int first = Integer.parseInt(args[0]);
8
9
           int second = Integer.parseInt(args[1]);
          int third = Integer.parseInt(args[2]);
10
11
          Boolean isAscending = third > second && second > first;
12
13
          Boolean isDescending = third < second && second < first;
14
15
          if (isAscending == true || isDescending == true) {
               System.out.println("true");
16
17
          } else {
               System.out.println("false");
18
19
          }
20
      }
21 |}
```

localhost:33651 1/1