```
1
    * header
2
3
   import static java.lang.System.*;
5
   public class NumberCompareRunner
       public static void main( String args[] )
8
9
          NumberCompare test = new NumberCompare(5,6);
10
          out.println(test);
11
          out.println("largest == " + test.getLargest());
12
          out.println("smallest == " + test.getSmallest()+"\n\n");
13
14
          test.setNums(45,45);
15
          out.println(test);
16
          out.println("largest == " + test.getLargest());
17
          out.println("smallest == " + test.getSmallest()+"\n\n");
18
19
          test.setNums(-25,10324);
20
          out.println(test);
21
          out.println("largest == " + test.getLargest());
22
          out.println("smallest == " + test.getSmallest()+"\n\n");
23
       }
24
25
```