

```
1 // finding the largest and smallest of the entered numbers
2 import java.util.Scanner;
3 public class Solution {
4     public static void main(String[] args) {
5         Scanner input = new Scanner(System.in);
6         int numbers, biggest = 0;
7         int smallest = 2147483647;
8         System.out.print("HOW MANY NUMBERS WILL IT BE COMPARED? : ");
9         int n = input.nextInt();
10        for (int i = 1; i <= n; i = i + 1) {
11            System.out.print(i+"- NUMBER : ");
12            numbers = input.nextInt();
13            if (numbers > biggest) {
14                biggest = numbers;
15            }
16            if (numbers < smallest) {
17                smallest = numbers;
18            }
19            // For example: for n = 3, our numbers ==> 99, 3, 67 min. :3      max. :99
20        }
21        System.out.println("BIGGEST NUMBER : "+biggest+"\n"+"SMALLEST NUMBER : "+smallest);
22
23
24
25
26
27
28     }
29 }
30
```