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

29 }30