CSE100 Algorithm Design and Analysis Lab 00, Spring 2024 Last update: 1/17/2024 Deadline: See the Syllabus on CatCourses

Find Max and Min

This lab is indented to help you understand how you should test and submit your own code. Therefore, we provide a solution (yourid.cpp). This lab will be worth ZERO points but we still strongly encourage you to submit your code to see if you've completely understood how submission and grading work. (We will still grade and you will see your score. But, it won't be factored in your final score.)

Description Given n numbers, we want to find the maximum and the minimum numbers.

Input structure The input starts with an integer number which indicates the number of elements (integers) in the input sequence, n. Then, the elements in the sequence follow, one per line.

Output structure Output the maximum of all numbers in the sequence, followed by a semicolon and the minimum number. There should be *no* white character in your output.

Examples of input and output:

Input

6

15

13

12

11

16

14

Output

16;11

 $See \ the \ lab \ guidelines \ for \ submission/grading, \ etc., \ which \ can \ be \ found \ in \ Files/Labs.$