

MICROPROC & INTERFACING EEE F241 ECE F241 INSTR F241

[Dashboard](#) / [My courses](#) / [1158 EEE_ECE_INSTR F241](#) / [Evaluated Labs](#) / [Lab Final Exam Saturday 27/04](#)

Lab Final Exam Saturday 27/04

Step 1: (0 marks)

Manually create a file named "test.txt" which has 5 non-negative numbers in it separated by "a space", the numbers are less than 255. You can assume that there are no leading zeros in the numbers.

That is, for example, the number 6 will not be stored as 06 or 006 etc..

NOTE: PLEASE MAKE SURE THAT YOUR FILENAME IS "test.txt".

If not, your program will not compile during evaluation and you will get a zero.

Step 2: (5 marks)

Read the file and display the 5 numbers on screen exactly the way they appear in the file.

- If there are additional spaces in the display (-1 marks).
- If garbage value is displayed anywhere (-1 marks).

Step 3: (5 marks)

In the next line, display the maximum of those 5 numbers.

- If you display the correct answer in the same line (-1 marks).
- If any garbage value in the second line with the correct answer (-1 marks).

No other scope for partial marking.

Submission status

This assignment will accept submissions from **Saturday, 27 April 2024, 11:30 AM**

Submission status	No attempt
Grading status	Not graded
Due date	Saturday, 27 April 2024, 12:45 PM
Time remaining	1 hour 28 mins
Last modified	-
Submission comments	+ Comments (0)

[◀ Evaluated Lab-4 Monday batch](#)

Jump to...

[Quiz-1 \(Saturday Batch\) ▶](#)

