

# MICROPROC & INTERFACING EEE F241 ECE F241 INSTR F241

[Dashboard](#) / [My courses](#) / [1158\\_EEE\\_ECE\\_INSTR\\_F241](#) / [Evaluated Labs](#) / [Evaluated Lab-4 Monday batch](#)

## Evaluated Lab-4 Monday batch

(1 mark) Create a new file **myfile.txt**. Your program should first print on screen: **write on myfile.txt (Y/N)?**

If the user input is Y then print on screen: **What do you want to write (< 32 char)?**

(a) (1 mark) Open the file


(b) (2+3 marks) write the reverse of the string on the file followed by the actual number of characters in the entered string **in the next line**.

(c) (1 mark) Close the file.

(1 mark) If the user input is **N** then print: **Exiting...**

(1 mark) If the user input is neither **Y** nor **N**, then print on screen: **You have given an invalid choice, exiting...**

## Submission status

Submission status	Submitted for grading
Grading status	Not graded
Due date	Monday, 22 April 2024, 12:55 PM
Time remaining	Assignment was submitted 2 mins 34 secs early
Last modified	Monday, 22 April 2024, 12:52 PM
File submissions	<a href="#">-  eval04.asm</a>

Submission comments

[+ Comments \(0\)](#)

Edit submission

You can still make changes to your submission

[◀ File operations](#)

Jump to...

[Quiz 4 \(Monday Batch\) ▶](#)

