

Below are the questions I feel I was under graded.

Introduction to OS

You mention in “Programming Activity” to extend the functionality offered by the syntax checker for robot instructions. I did add that, if you look back at my code, you will see that the robot uses ALL the instructions provided by the lab. The robot achieves ALL the requirements mentioned in the lab.

Your Score : 6

My Score : 8

Linux Command-Line

Under Improvements you mentioned that I didn’t use appropriate grep commands on the poem.txt file. However, my commands do work. I wanted to give a screenshot, but you said you only needed the command lines. I am 100% confident that all the commands work in both task c) i) and ii)

Moreover, you said that I didn’t use date commands like cal and ncal. But in fact I did, under Mixed Linux Commands task a) I did use cal.

When you say “in a more elegant manner” what do you mean? The commands that I used, do actually work, isn’t that enough? It was not mentioned in the question that I need to use the most suitable or elegant way to solve the problem.

Your Score: 6

My score : 7

Bootloader .

You mention that I did not attempt Advance tasks, but in fact I did attempt advance task a) but NOT b). Please check back. I couldn’t do advance task b) because it needed an input from the user on how many rows would they like to have. But I **successfully** attempted **advance task a)** and got a tree using loops.

Your Score : 4

My Score : 7

Outside the CPU

AGREE WITH ALL MARKING

Your Score : 6

Memory management

I didn't need any references to develop the code. All done by me.

Your Score : 8

My Score : 9

Buffer Cache

AGREE

Your score : 4

System calls

AGREE

Your Score : 0

Multi process system

As everything is right and I only missed the add one option I believe I should get a 9/10

Your Score : 8

Semaphores

Agree

Your Score : 8

Presentation

You mentioned that I didn't add page numbers, but yes I did.

References. Honestly I did not need any references, If I had to, I would put them. I just looked at your presentations.

Basic Task a) from Introduction to OS, I already knew the answer as I learnt that in A levels, so I didn't need to check anywhere else. So therefore, didn't need any references. And all the code is written by me.

Your score : 6

My score : 8:

Please carefully look back at my portfolio as I truly believe I was under graded and I deserve a mark between **60 - 66**. Thank you

