

Faculty of Engineering, Built Environment and Information Technology

Fakulteit Ingenieurswese, Bou-omgewing en Inligtingtegnologie / Lefapha la Boetšenere, Tikologo ya Kago le Theknolotši ya Tshedimošo

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DEPARTMENT OF COMPUTER SCIENCE

COS 122 Operating Systems

Assignment 2

Due: 08 September 2022 @ 23:00

PLAGIARISM POLICY

UNIVERSITY OF PRETORIA

The Department of Computer Science considers plagiarism as a serious offence. Disciplinary action will be taken against students who commit plagiarism. Plagiarism includes copying someone else's work without consent, copying a friend's work (even with consent) and copying material (such as text or program code) from the Internet. Copying will not be tolerated in this course. For a formal definition of plagiarism, the student is referred to http://www.ais.up.ac.za/plagiarism/index.htm (from the main page of the University of Pretoria site, follow the Library quick link, and then click the Plagiarism link). If you have any form of question regarding this, please ask one of the lecturers, to avoid any misunderstanding. Also note that the OOP principle of code re-use does not mean that you should copy and adapt code to suit your solution.

Objectives

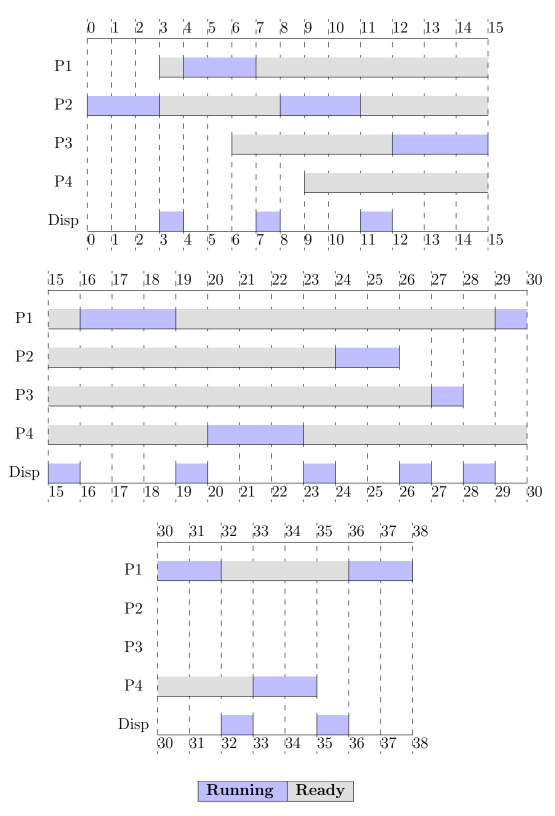
This assignment evaluates the understanding and application of various key concepts and functions found in computer and operating systems. It covers chapters 3 and 4 of the prescribed textbook. This assignment has 4 tasks for a total of 20 marks.

Upload Instructions

You need to provide written answers to the tasks in this assignment. You are then required to submit a document containing these answers in order for them to be marked. Show all the intermediate and calculation steps in your answers (excluding the multiple choice task). Some marks will be awarded for intermediate steps.

- Upload your document to the Assignment 2 assignment slot on COS 122 ClickUP before 23:00 on 08-Sep-2022. No late submissions will be accepted!
- All documents must be in either text, Word or PDF format (typed not handwritten) as no other formats will be marked.
- Failure to upload your answers will result in 0 marks being awarded for your assignment!

Task 1	
1.1 Which of the following is NOT a reason for process termination:	(1
A. Memory Exhaustion	
B. Swapping	
C. Privileged Instruction	
D. Parent Termination	
1.2 In what state is a process when it is in main memory and awaiting an event?	(1)
A. Blocked	
B. Blocked/Suspended	
C. Ready	
D. Ready/Suspended	
1.3 Which portion of a process image contains executable code?	(1
A. User Data	
B. User Program	
C. Stack	
D. Process Control Block	
1.4 What are the fundamental units that can be scheduled and dispatched to run on one of the system processors?	(1)
A. Processes	
B. Tasks	
C. Lightweight Processes	
D. Programs	
1.5 What are the units of resource allocation and management referred to?	(1
A. Processes	
B. User-level Threads	
C. Kernel-level Threads	
D. Programs	
Task 2	
A system adopts a round-robin scheduling approach, where every process gets the same amount of execution time. In a recorded timespan, the system has four processes P1, P2, P3 and P4, none of which perform any I/O. They are shown in the following sequence diagram:	



- 2.1 What is the dispatch time for the given system?
- 2.2 What execution time is given to each process?
- 2.3 What is the average time spent waiting by a process? Show all calculations.
- 2.4 Explain how the execution would change for process P3 if it instead did have an I/O operation.

(1)

(1)

(2)

(2)

2.5 Find the turnaround time for each process. Show all steps.

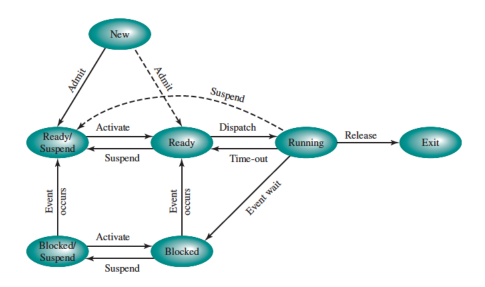
(2)

(1)

(1)

(1)

(3)



Answer the following:

- 3.1 What is the main difference between the Blocked/Suspend and Ready/Suspend (1) states?
- 3.2 Why would the OS suspend processes? Name one possible reason that is not memory related.
- 3.3 What is a possible scenario that will cause a process to transfer from the running to the blocked state?
- 3.4 Why would the OS admit a new process to the Ready/Suspend state instead of the Ready state?

4.1 You are replacing your current gaming PC which has an Intel Core i7 Extreme with four processor cores with a new PC that contains an AMD Ryzen Thread-ripper with 12 processor cores. Your favourite game has 46% of code that is inherently serial. Theoretically, what will the maximum speedup be if you only consider the change from four processor cores to twelve processors cores (ignore any speedup obtained due to the newer CPU architecture etc.)? Show all calculations and intermediate steps. Round all your results to three decimal places.