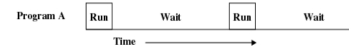
Assignment1: Questions 1 - 3

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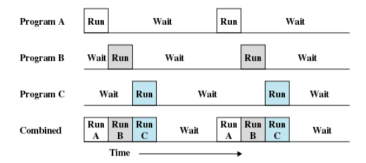
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Question 1

Uniprogramming is a computing paradigm wherein the computer can only manage and run a single process at once. This means that if there are three process to run and each one performs a large IO operation, the computer will run them each separately and sequentially with the CPU idle during each of the large IO operations.



Multiprogramming is a computing paradigm wherein the computer can manage multiple processes at once, whether or not it can actually execute the instructions of multiple processes in parallel. This means that if there are three processes to run and each one performs a large IO operation, a single-core CPU would not idle during the large IO operations. Instead, while the first process is waiting for IO, it will run another process and while the second process is waiting on IO it will run another (and so on, as necessary).



Time-sharing is the ability of a computer system to accommodate multiple users simultanneously. A time-sharing system is one that uses multiprogramming to allow multiple users to interact with the system at the same time. While all but one of the users is idle, the system can record (for example) the key-presses of one user. Time-sharing systems are really just multiprogramming systems in which one of the processes that the system is constantly switching between is the reading in of multiple users' input.

Question 2

As stated in my answer to Question 1, a uniprogramming system is a system that can only run and manage a single process at once. So, once a process starts, even if it doesn't use the CPU, the CPU will not execute the instructions of any other process until that process finishes. This means that jobs A, B, and C will run one after the other. Therefore, the time taken to finish the three jobs on a uniprogramming system is given by

$$3 \cdot (2ms + 10ms + 4ms) = 48ms$$

As stated in my answer to Question 1, a multiprogramming system is one that can manage multiple processes at once - whether or not it can actually execute multiple instructions in parallel. This means that while one process is waiting on IO, the CPU will execute the instructions of another process. We assume that all IO can be done in parallel. Therefore, the time taken by a multiprogramming system to complete the three jobs, A, B, and C is given by

$$(2+2+2)$$
ms + $(10-4)$ ms + $(4+4+4)$ ms = 24ms

(2+2+2) is the time needed for all three jobs to do their first round of computing. (10-4) is the time needed to wait for job A to finish its 10s IO which it started 4 seconds before job C finished its first round of computing. (4+4+4) is the time needed for all three jobs to finish their second round of computing.

It should be noted that my calculations assume that computing cannot happen in parallel. If the CPU could execute instructions in parallel, the time needed for all three jobs would just be 2 + 10 + 4 = 16, since all three jobs could run start-to-finish at the same time.

Question 3

```
#include <stdio.h>
   #include <unistd.h>
   #include <fcntl.h>
4
   int main()
5
   {
6
       close(1); // close stdout
       open("redirect.txt", O_WRONLY, O_CREAT); // open redirect.txt
8
       printf("A simple program output.");
       return 0;
10
   }
11
```

Calling close(1) closes the connection to stdout and removes file descriptor 1 from the process's list of file descriptors. Then, calling open("redirect.txt", O_WRONLY, O_CREAT) opens a connection to the file redirect.txt and puts the file descriptor to it in the slot where we just removed the file descriptor for stdout. The flags O_WRONLY and O_CREAT mean that the connection to redirect.txt is 'write-only' and that redirect.txt will be created if it doesn't already exist.