# 48450 Real Time Operating Systems Assignment 3 (25 marks)

Deadline for submission: 23:59 PM, 8 May 2022

### 1. Introduction

This assignment will involve the development of some applications with CPU scheduling and Memory management. You are required to create a program that applies several key concepts of 48450 (RTOS) subject. A submission will be marked on its merits and may be awarded a mark that is less than 25 score if it is of modest quality. You are required to include a reflective self-assessment in the conclusion and submit it by the due date.

All programs are implemented in C language.

This assignment is marked out of **25 points** and comprises 25% of the total score for this course.

### 2. Assignment details

# **CPU Scheduling, FIFOs (Named Pipes), Memory Management and Signals**

The program implementation will involve using the concepts of CPU scheduling, FIFOs, and Signal concepts. Your program is required to include two parts, namely **Program\_1** and **Program\_2**:

(1) **Program\_1** (12 points): You are required to use **CPU scheduling** and **FIFOs** (named Pipe) in the **Program\_1**. It should include two threads, **Threads 1 and 2**.

**Thread 1:** In this thread, the **Program\_1** is to simulate CPU scheduling by applying **Shortest-remaining-time-first algorithm (SRTF)**. Your program is required to measure the *average waiting time and turn-around time* in the **CPU scheduling**. After the CPU scheduling is completed, your program is required to define a FIFOs and write these *average waiting time and turn-around time* to CPU memory through the **FIFOs**. The input data involving the CPU scheduling are as follows:

Process ID	Arrive time	Bust time
1	8	10
2	10	3
3	14	7
4	9	5
5	16	4
6	21	6
7	26	2

### **Note:**

1) You are required to draw a Gantt Chat to illustrate the schedules of process 1 to process 7 in your report.

**Thread 2:** In this thread, your program is required to read the *average waiting time* and turn-around time from the memory through **the FIFOs** (Named Pipes) as defined in the **Thread 1**. Then, your program is required to write those read data to a text file named "output.txt".

(2) **Program\_2** (10 points): You are required to use **Memory Management and Signal** in the **Program\_2**. Your program is to simulate page-replacement for virtual memory management by using **First-In-First-Out** (FIFO) Algorithm. In the **Program\_2**, your program is required to create **4 frames** and the reference string (Please refer to the slide 28 of online lecture) is as follows:

At each point, when a reference string enters into the frames, your program is required to check whether there is a page fault and output the current frame state including the page fault number (See the slide 15 of mini-lecture\*) on your console (screen). When the whole reference string entering process is completed, your program is required to handle a "ctrl+c" **Signal**. Therefore, when you run your program, the program should wait for you to press the combined "ctrl+c" keys, your program will then print out the total number (how many) of fault pages on your console (screen).

(3) Report (3 points): You are required to write a report to summarise your observation.

#### Note:

**The command line** is required to run your Program\_1 and Program\_2.

For Program 1: the "output.txt" needs to be given from the command line.

For Program\_2: the frame number needs to be given from the command line.

## 3. Assignment Deadline and Submission

The deadline to submit this assignment is 23:59 PM, 27 May 2020

You are required to submit two formats of the assignment:

- 1. Upload your full assignment report.
- 2. Upload your 'C' code file

If you use Makefile for compiling your program, you are required to upload the Makefile file as well

<sup>\*</sup> L7-T-Chapters 8 Main Memory & 9 Virtual Memory (presented in the mini-lecture)