# Lab 4 - Description

(Processes and the exec system call)

#### Lab Overview:

For this lab, we will be learning how to create a controlled number of processes and use them to execute other programs.

Warning: This lab could potentially crash your VM forcing a restart. Do not test more than 7 processes until 100% certain.

#### Core Tasks:

- 1. Create a child process.
- 2. Call exec to execute another program.
- 3. Create multiple processes to execute more programs.
- 4. Use existing code to monitor the current running processes.

#### **Task Details:**

- 1. Create a process.
  - a. Use fork() to create a child process.
- 2. Call exec to execute another program.
  - a. Use execvp() to execute "./iobound -seconds 5".
  - b. Wait for the child process to finish.
- 3. Create multiple processes to execute more programs.
  - a. Ask the user from the command line for the number of processes( execute with ./lab.out n) where n is the number of processes.
  - b. Create an array of pid\_t
  - c. Utilize a loop to start the exact number of processes.
  - d. Wait for all the children processes to finish.
- 4. Open another terminal and use the command "top" to check the number of processes you created. Note, the processes' names are "./iobound"
- Once you are certain that you can spawn the correct number of processes, you may use existing code to monitor the current running processes as you intended to start for the rest of this project.
  - a. Use the following function in the code provided to generate the monitor script void script print (pid  $t^*$  pid ary, int size)

## **Submission Requirements:**

Submission is optional but encouraged – if you do submit, please follow these guidelines.

Task 1&2 are practice steps, the final products are the result of step 3&4.

Here is what you have to submit:

- 1. lab4.c
- 2. iobound.c
- 3. Makefile
- 4. log.txt
- 5. Screenshot of compiling and system information.

### The naming convention of the zip/tar file while uploading to canvas

- ☐ UoID duckID LAB/ProjectX (an example is given below)
  - First Name : Dewi
  - Last Name: Yokelson
  - Submission for: Lab4
  - Virtual Machine Used: e.g. Ubuntu/Debian
  - So the name of the zip/tar file should be:

Dewi Yokelson Lab4 Ubuntu.zip