## CSC 33200 (L) - Operating Systems - Fall 2022

Lab 5: System Calls Summary Date: 10/21/2022

## **PART 1 Simple Command Interpreter**

Write a special simple command interpreter that takes a command and its arguments. This interpreter is a program where the main process creates a child process to execute the command using **exec()** family functions. After executing the command, it asks for a new command input ( parent waits for child). The interpreter program will get terminated when the user enters exit.

DUE: 11/10/2022

```
Example:
./interpreter
command: pwd
⇒ output
command: ls -la
⇒ output
command: date

⇒ output

command: ls -lr /foldername
⇒ output
command: tail /etc/passwd | grep username
⇒ output
command: ps -u username | grep firefox
⇒ output
command: kill pid
⇒ output
command: exit
\Rightarrow terminates the program.
```

Marks: 15

## PART 2 Average Grade Calculator

**DUE: 11/10/2022** 

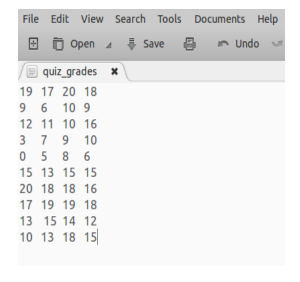
There are **n** (**n**>**1**) **students** enrolled in a course. The course covers  $\boldsymbol{x}$  number of chapters from a textbook (x > 1).

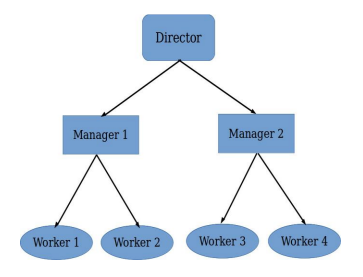
In each chapter y number of homeworks are assigned (y>=1). The average grade for each homework in all the chapters need to be found out.

To solve this, write program which has the main process as **Director** process, which reads a file containing grades of all homeworks of all chapters and creates x number of **Manager** processes. Each **Manager** process will take care of solving a chapter. Each manager process will create y number of **Worker** process and pass marks of  $\mathbf{n}$  students to each of them and they calculate and print the average.

The input file should contain the data according to the value of x and y and n. For example, the input text file and the process tree for x = 2 and y = 2 and n = 10 will look like the following:

	X1Y1	X1Y2	X2Y1	X2Y2
Student1	19	17	20	18
Student2	9	6	10	9
Student3	12	11	10	6
Student4	3	7	9	10
Student5	0	5	8	6
Student6	15	13	15	15
Student7	20	18	18	16
Student8	17	19	19	18
Student9	13	15	14	12
Student10	10	13	18	15
Output:	avg	avg	avg	avg





Marks: 15

## **Submission Instructions**

- All the programs MUST be clearly indented and internally documented
- Do not include executables in the zip file.
- Make sure your programs compile and run without any errors
- Save all your programs with meaningful names and zip into a single folder as: Lab5\_[your last name here].zip (e.g., Lab5\_Xyz.zip)
- Email your code with the subject line, "Lab5-CSC33200(L)-Class#6X2-lastname" (e.g., Lab5 CSC33200(L)-Class #G-Xyz)
- Email: sdebnath@ccny.cuny.edu