

CSC 33200 (L) - Operating Systems – Fall 2021

Lab 4: System Calls Summary

Date: 10/22/2021

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 quit.

Example:

./interpreter

command: pwd

⇒ output

command: ls -la

⇒ output

command: date

⇒ output

command: quit

⇒ terminates the program.

PART 2 Average Grade Calculator

There are **10 students** enrolled in a course. The course covers **x** number of chapters from a textbook ($x > 1$).

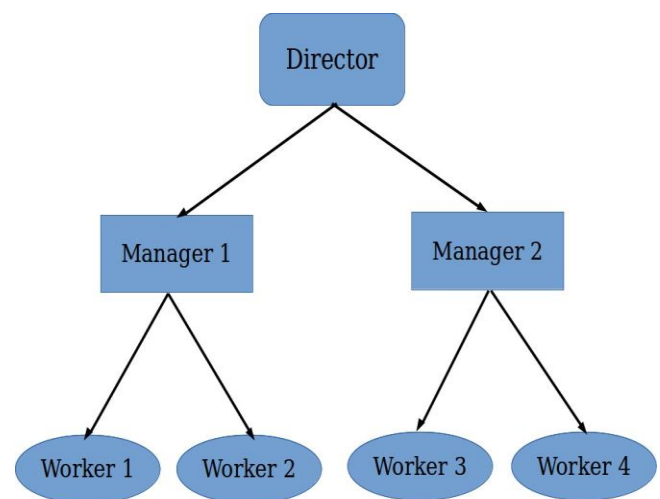
In each chapter **y** number of homeworks are assigned ($y \geq 1$). The average grade for each homework in all the chapters need to be found out.

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 10 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 . For example, the input text file and the process tree for $x = 2$ and $y = 2$ 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

```
File Edit View Search Tools Documents Help
+ - Open Save Print Undo
quiz_grades x
19 17 20 18
9 6 10 9
12 11 10 16
3 7 9 10
0 5 8 6
15 13 15 15
20 18 18 16
17 19 19 18
13 15 14 12
10 13 18 15
```



Submission Instructions

- All the programs MUST be clearly indented and internally documented
- Make sure your programs compile and run without any errors
- Save all your programs with meaningful names and zip into a single folder as: task1_[your last name here].zip (e.g., task1_Xyz.zip)
- Email your code with the subject line, "Task1-CSC33200(L)-Class# 12345-lastname" (e.g., Task1 - CSC33200(L)-Class #63858-Xyz)
- Do not include executables with the zip file during submission.
- Email: sdebnath@ccny.cuny.edu

Office Hours: Tuesday 11:00 – 12:00 pm

Join Zoom Meeting

<https://ccny.zoom.us/j/84269573672?pwd=SE9uNjM4V2FJTGZDU3lQdU5rdE5Odzo9>

Meeting ID: 842 6957 3672

Passcode: 842199

One tap mobile

+16465588656,,84269573672# US (New York)

+13017158592,,84269573672# US (Washington DC)

Dial by your location

+1 646 558 8656 US (New York)

+1 301 715 8592 US (Washington DC)

+1 312 626 6799 US (Chicago)

+1 346 248 7799 US (Houston)

+1 669 900 6833 US (San Jose)

+1 253 215 8782 US (Tacoma)

Meeting ID: 842 6957 3672

Find your local number: <https://ccny.zoom.us/j/kdFSnm1jo>

IMPORTANT NOTE: Please connect with zoom with a valid CCNY or CITYMAIL email id. Please sign up with the CITYMAIL or CCNY email address at : <https://www.ccny.cuny.edu/it/zoom>