# CS 332/532 – 1G- Systems Programming HW 4

Deadline: 04/17/2022 Sunday 11:59pm

### **Objectives**

To implement a simple job scheduler that executes non-interactive jobs (e.g., jobs that do not have direct user interaction, jobs that can run in the background).

## Description

In this project we will implement a simple job scheduler that will execute noninteractive jobs (for example, jobs that do not have direct user interaction, jobs that can run in the background).

At any given time, only P jobs should be executing, and P is provided as an argument to your program.

If you have more than P jobs submitted, then these additional jobs must wait until one of the P executing jobs are completed.

You can assume that P is typically the number of cores that are available on a system and you are executing one process per core and if there are more jobs than the available number of cores these jobs must wait for one of the processes to complete.

When you launch the program with P as the command-line argument, the program should print a prompt and wait for the user to enter commands.

As the jobs are non-interactive, the output and error streams from the job must be written to separate files - <jobid>.out and <jobid>.err, where <jobid> is the appropriate job id that is associated with a job.

The following commands must be supported by your program:

Commands	Description
submit program arguments	Create a new process to execute the program specified with any arguments and print a jobid to standard output.
showjobs	List all process that are either currently waiting or running (only those process that were started using the <b>submit</b> command). The output should include the jobid assigned to each job and the status of the jobs (whether it is running or waiting). If the job has completed, it will not be listed.
submithistory	List all the processes that were executed by your job scheduler, including the name of the job, the jobid that was assigned to it, the start time and end time of the job, and the status of the job (whether the job completed successfully or not).

<sup>\*\*\*</sup> **submithistory** command is required only for CS 532 students.

# Example

The following is a sample session:

```
$ ./mysched 2
Enter command> submit /home/UAB/unan/CS332/shared/hw1 1000
job 1 added to the queue
Enter command> submit /home/UAB/unan/CS332/shared/hw2 1000
job 2 added to the queue
Enter command> submit /home/UAB/unan/CS332/shared/hw3 1000
job 3 added to the queue
Enter command> showjobs
iobid command
                                               status
       /home/UAB/unan/CS332/shared/hw1 1000
                                               Running
                                               Running
2
      /home/UAB/unan/CS332/shared/hw2 1000
      /home/UAB/unan/CS332/shared/hw3 1000
                                               Waiting
Enter command>
#after some time
Enter command> showjobs
jobid command
                                               status
      /home/UAB/unan/CS332/shared/hw3 1000
                                               Running
Enter command> submithistory
jobid command
                                           starttime
                                                                     endtime
status
      /home/UAB/unan/CS332/shared/hw1 1000 Thu Oct 10 17:43:44 2019 Thu Oct 1
0 17:43:44 2019 Success
      /home/UAB/unan/CS332/shared/hw2 1000 Thu Oct 10 17:43:44 2019 Thu Oct 1
0 17:43:44 2019 Success
Enter command>
```

# **Guidelines and Hints**

- 1. Do not hardcore the value of P, make sure that your program will work for any value of P that can be between 1 to maximum number of cores available on a system (say, 8). You must test your program with at least P = 1, 2, 4 on the CS Linux servers.
- 2. You will need a queue to keep track of the jobs that are submitted. You can use the sample circular queue implementation provided here: queue.tar
- 3. You can work on this project with a partner (group of two students at most), or you can do it alone if you choose. You can

#### Submission

You are required to submit the lab solution to Canvas.

**To upload solution to Canvas**: Upload the C source code, PDF version of C source code, and README.md file to Canvas. Do not include any executable or object files.

Use the following command to create PDFs of your source code.(replace the <Source\_code\_File\_name> and <Output\_Source\_code\_File\_name> with your C source code file name):

\$enscript <Source\_code\_File\_Name>.c -o - | ps2pdf - <Output\_Source\_code\_File\_ Name>.pdf

\*\*\*\*GitHub Submission is also required for this homework (If you are working with a partner, we want to see each of your contribution through github)

### **Grading Rubrics**

Parsing and interpreting the commands (including command-line arguments)	20 points
Implementing the job scheduler (including the queue)	40 points
Implementing the commands	30 points
Documentation (README.md)	10 points
Total	100 points