HW4: Programming Assignment V10,17.2024.6:00PM CPU SCHEDULING ALGORITHMS

In this assignment you will implement First Come First Serve, Priority with preemption, and Round Robin to generate a Gantt chart to evaluate measures of effectiveness.

Due Date: Oct 23, 2024 Wednesday

Extended Due Date with 20% penalty: Oct 25, 2024

1. Description of Task

You will be developing the three CPU scheduling methods listed below in this project. The first command line argument indicates the name of the file containing the list of processes to be used by your scheduling methods. The next command line argument specifies the time quantum (for Round Robin). You will use Python 3 for the programming language to implement these three scheduling techniques shown below (you are free to use Pandas and NumPy libraries if needed). Assume that all jobs are CPU bound (no I/O blocking) and that the context-switching time is minimal. Assume that in Round Robin, if a new process arrives at the same time as a process is switched out, the new process is placed first in the ready queue.

- First Come First Serve (FCFS)
- Priority with *pre-emption*
- Round Robin (RR) with the specified quantum.

You must produce a Gantt chart for each scheduling algorithm to visualize the sequence of execution for each process (**See the example output below**). You will analyse the performance of these scheduling algorithms by tracking the turnaround time and wait time for each process by printing: the average waiting time, the average turnaround time, and the throughput after all processes have completed.

• The turnaround time for a process is the difference between a job's submission and completion times. The average turnaround time reports the average for the set of processes that were scheduled.

• The waiting time for a process reflects the total amount of time spent by that process in the ready queue. The average waiting time reports the average for the set of processes that were scheduled.

• The throughput for a scheduling algorithm measures the total number of tasks processes per unit time.

2. Task Requirements

1. Your program must be able to take two command-line parameters. The first argument specifies the name of the process file (for example: processinfo.csv). This file is commaseparated and has three columns (process ID, arrival time, burst time), with each row representing a single process. This file is expected to contain a maximum of 15 processes. The second argument is the time quantum for Round Robin scheduling. Please note that the file that we pass can be named anything. **DO NOT JUST LOOK FOR A FILE CALLED "PRO-CESSINFO.CSV"**

2. Given a set of processes, arrival time, burst time, and priority for each process, your application (scheduler.py) should be able to do FCFS, Shortest Job First, and Round Robin scheduling appropriately.

3. Use the following format to implement FCFS and print a Gantt chart depicting the execution process (align the number in the columns). Report each process's waiting time and turnaround time. Report the average waiting time and turnaround time, as well as the overall throughput for all procedures.

1. Repeat item 3 above for Priority *with pre-emption* (if a higher priority process arrives, it pre-empts the lower priority process currently running).

2. Repeat item 3 above for RR using the specified quantum.

Note: The processes in the file (first command line argument file) may be specified in such a way that it may result in some IDLE time when there are no processes ready to be executed. During the IDLE time the CPU has no processes to execute and waits for the next process to appear in the ready queue. Your Gantt chart should include these IDLE times. Also, the first process need not start at time 0. At time 0, there can be IDLE time in the Gantt chart till the first process arrives later on in time.

Assume that when two new processes arrive at the same time, the process with the lower id enters the Ready Queue first. A lower indicates higher priority.

3. Example Input

Input File: processinfo.csv contains the following comma separated values:

ProcessID, Arrival Time, Burst Time, Priority 3,0,6,1 2,0,5,3 1,12,8,4 4,13,6,2

Note: The first line in the processinfo.csv file has headers Process ID, Arrival Time, Burst Time, Priority.

4. Example Output

<system name>:<folder path>\$ python3 scheduler.py processinfo.csv 3

FCFS							
Process	ID	Waiting	Time	Turnaround Time			
1		0		8			
2		0		5			
3		5		11			
4		7		13			

FCFS Gantt Chart

[0]--2--[5] [5]--3--[11] [11]--IDLE--[12] [12]--1--[20] [20]--4--[26]

Average Waiting Time: 3.0 Average Turnaround Time: 9.25 Throughput: 0.15384615384615385

Priority with Preemption							
Process	ID Waiting	Time Turnaround Time					
1	6	14					
2	6	11					
3	0	6					
4	0	6					

Priority with Preemption Gantt Chart

```
[0]--3--[6]
[6]--2--[11]
```

```
[11] -- IDLE -- [12]
[12]--1--[13]
[13]--4--[19]
[19] --1-- [26]
Average Waiting Time: 3.0
Average Turnaround Time: 9.25
Throughput: 0.15384615384615385
                  Round Robin
Process ID | Waiting Time | Turnaround Time
     1
                    6
                                     14
            2
                    3
                                      8
             3
                    5
            11
                            4
                    5
            11
         Round Robin Gantt Chart
[0]--2--[3]
[3]--3--[6]
[6]--2--[8]
[8]--3--[11]
[11] -- IDLE -- [12]
[12]--1--[15]
[15] - - 4 - - [18]
[18]--1--[21]
[21]--4--[24]
[24] --1-- [26]
Average Waiting Time: 4.75
Average Turnaround Time: 11.0
Throughput: 0.15384615384615385
```

5. What to Submit

Use the CS370 Canvas to submit a single .zip or .tar file that contains:

- All .py files with descriptive comments within,
- a README.txt file containing a description of each file and any information you feel the grader needs to grade your program.
- Please **do not** include processinfo.csv with your submission.
- Create zip with the source code files only. Don't put the files under a directory.
- Try to maintain the output strings as exact as the output format given in Section 4 since our Autograder testing script is case-sensitive.

For this and all other assignments, ensure that you have submitted a valid .zip/.tar file. After submitting your file, you can download it and examine to make sure it is indeed a valid zip/tar file, by trying to extract it.

Filename Convention: The archive file must be called: <FirstName>-<LastName>-HW4.< zip>. E.g. if you are John Doe and submitting for assignment 4, then the zip file should be named John-Doe-HW4.zip.

The filename is the name of the file containing the information about all the processes.

6. Grading

The assignments much compile and function correctly on machines in the CSB-120 Lab. Assignments that work on your laptop on your particular flavour of Linux/Mac OS X but not on the Lab machines are considered unacceptable.

The grading will be done on a 100-point scale.

The points are broken up as follows:

Object	Points	
Gantt Chart, Throughput, Wait-	FCFS	40 points
ing time and Average Waiting time, Turnaround Time and Av-	Priority with preemption	30 points
erage Turnaround time	Round Robin	25 points
Compilation with no warnings or err	2 points	
Suitable documentation of code in c	3 points	

You are required to **work alone** on this assignment.

7. Late Policy

Click here for the class policy on submitting <u>late assignments</u>

Revisions:

10/17 The Gantt Chart output format should be like this

[12]--1--[15]

i.e. without blanks in the brackets. That is needed for correct functioning of the autograder.