CSE321: Lab 05

CPU Scheduling

Deadline: 15/09/2020

Given the list of processes, their CPU burst times, arrival times and priorities implement SJF, Priority and Round Robin scheduling algorithms on the processes with preemption. For each of the scheduling policies, compute and print the completion Time(CT), Turnaround Time(TAT), and Waiting Time(WT) for each process.

**Waiting time:** Processes need to wait in the process queue before execution starts and in execution while they get preempted.

**Turnaround time:** Time elapsed by each process to get completely served. (Difference between submission time and completion time).

Task 1: SJF Scheduling

## You can use the following input as sample:

Process	Arrival Time	Burst Time
$P_1$	0	8
$P_2$	1	4
$P_3$	2	9
$P_4$	3	5

### Solution in a Gantt chart:

$P_{1}$		P <sub>2</sub>	$P_{4}$	P <sub>1</sub>	$P_3$	
	0 .	1 5	5 1	0 1	7 2	6

# **Task 2: Priority Scheduling**

### Sample input:

Process	Burst Time	Priority		
$P_1$	10	3		
$P_2$	1	1		
$P_3$	2	4		
$P_4$	1	5		
$P_5$	5	2		

## Solution shown by a Gantt chart:



# You may consult the following pseudocode to implement Priority Scheduling.

```
completed = 0
current time = 0
while(completed != n) {
  find process with maximum priority time among process that are in ready
queue at current time
  if(process found) {
     if(process is getting CPU for the first time) {
       start time = current time
     burst time = burst time - 1
     current time = current time + 1
     if(burst_time == 0) {
       completion time = current time
       turnaround time = completion time - arrival time
       waiting time = turnaround time - burst time
       response time = start time - arrival time
       mark process as completed
       completed++
     }
  else {
```

```
current_time++
```

#### Task 3: Round Robin

Time Quantum = 4 ms

Check for incoming processes after every time quantum (4 ms).

### Sample input:

Proce	SS	Burst	Time				
$P_1$		2	4				
$P_2$		3	3				
$P_3$		3	3				
P <sub>1</sub>	P <sub>2</sub>	P <sub>3</sub>	<i>P</i> <sub>1</sub>	<i>P</i> <sub>1</sub>	<i>P</i> <sub>1</sub>	<i>P</i> <sub>1</sub>	P <sub>1</sub>
0	4	7 1	0 1	4 1	8 2	22 2	6 30

### N.B.

Input for each task will be:

- Number of processes
- Arrival time of each process. If all processes arrive at the same time, this can be set to 0 for all processes.
- Burst time of each process
- Priority of each process (If required)

## Output will be:

- Completion Time(CT), Turnaround Time(TAT), Waiting Time(WT)
- Average turnaround Time, average waiting time