Assignment 6

Operating System Lab (CS342) Department of CSE, IIT Patna

Date:- 2-March-2021 Deadline:- 3-March, 11.59PM

Instructions:

- 1. All the assignments should be completed and uploaded before the deadline. Marks will be deducted for the submissions made after the deadline.
- 2. Markings will be based on the correctness and soundness of the outputs. Marks will be deducted in case of plagiarism.
- 3. Proper indentation & appropriate comments (if necessary) are mandatory. [2+2 marks]
- 4. You should zip all the required files and name the zip file as roll_no.zip, eg. 1501cs11.zip.
- 5. Provide a **readme** file with all the execution details (commands to execute) of the codes and outputs/observations (if necessary).
- 6. Upload your assignment (the zip file) in the following link: https://www.dropbox.com/request/WykbJgZAqE3lIIXN5F8t

There are changes in the submission format. Please read all instructions below carefully.

For all the questions input and output format will be same:

The First line of input will contain a number specifying total processes (n). n line follows, ith line contains two space separated integers specifying arrival_time and burst_time of ith Process.

Your program should output two lines. First line contains two space separated values (rounded off to 2 decimal places) specifying average waiting time (WT) and the turn-around time(TAT).

Second line contains space separated process ids of n processes, specifying completion order of the processes.

Ex:

Input:

3

0.5

17

3 4

Output:

4.33 11.00 P1 P2 P3

- Q1. Consider the n processes, P1, P2.. Pn. Write a program to find out the average waiting time (WT), turn-around time(TAT) and the completion order of the processes using FCFS scheduling algorithm (in case of conflict, the process with smaller process id will execute first).
- Q2. Consider n processes, P1, P2 .. Pn. Write a program to find out the average waiting time (WT), the turn-around time(TAT) and the completion order of the processes using the shortest job first scheduling algorithm (in case of conflict, the process with smaller process id will execute first).
- Q3. Consider n processes, P1, P2 .. Pn. Write a program to find out the average waiting time (WT), the turn-around time(TAT) and the completion order of the processes using the shortest remaining job first scheduling algorithm (in case of conflict, the process with smaller process id will execute first).
- Q4. Consider n processes, P1, P2 .. Pn. Write a program to find out the average Waiting Time (WT), the Turn-around Time(TAT) and the completion order of the processes using Highest remaining time first (preemptive) scheduling algorithm (in case of conflict, the process with smaller process id will execute first).