CSC 305

Prof. Gordonov

Lab #3

Write a program that will simulate non - preemptive process scheduling algorithms:

1. **FCFS.**
2. **SJN**
3. **Priority**

**Your program should input the information necessary for the calculation of average turnaround time including:**

* **Time required for a job execution;**
* **Arrival time;**
* **Priority**

**Note: The information can vary for different algorithms.**

The output of the program should include: starting and terminating time for each job, turnaround time for each job, average turnaround time.

**Deadline 04.19**

**26 points**