This assignment is open ended coding assignment with a room for creativity. Many students were creative in the first assignment.

You are free to code how you want and in whichever programming language.

## Implement CPU Scheduling Algorithms

- 1) First Come First Serve, and
- 2) Pre-emptive Priority scheduling algorithm.

User Input for First Come First Serve: Process ID, Arrival Time and Burst Time.

User Input for Pre-emptive Priority Scheduling: Process ID, Arrival time, Burst time, Priority.

Output for both the algorithms: Average Waiting time: ? Average TurnAround Time: ?

You work and discuss in groups of maximum 3 people and minimum 2 people.

## Deliverable:

- 1) GitHub Link of the Code with comments
- 2) Video showing your code in action
- 3) A report mentioning what you learnt with the collaboration submitted by each group member and what was your contribution.