## **The scheduler Assignment**

**Inputs**: Type of scheduler + no of Processes + required information about each process according to the scheduler type.

Note: Don't ask the user for unused info

*Example*: If the user chose FCFS scheduler no need to ask him what is the priority numbers.

**Output**: Time line showing the order and time taken by each process (Gantt Chart) + Average waiting time.

## Notes:

- Your project must be build and you must generate a ready to run executable file ( we will not run the project from the Programming editor but we will run the executable right away)
- You must deliver a GUI desktop application.

## Types of schedulers supported:

- 1. FCFS
- 2. SJF (Preemptive and Non Preemptive)
- 3. Priority (Preemptive and Non Preemptive) (the smaller the priority number the higher the priority)
- 4. Round Robin

Group size: 4 students maximum

Deadline: Saturday, 30/3