Requirements

The project is followed the RTOS framework

All the tasks must be implemented by a class

An object of a task is declared and added to the scheduler

Number of tasks = Number of students

Some proposed tasks:

1. An AI based Google TM to classify fruit
2. An AI based Yolo to detect a human
3. An IoT task to clone climate info from https://openweathermap.org/
4. An IoT task to upload data to Adafruit IO or ThingsBoard
5. An DA task to perform ... from ...

**The project must be committed to github, where all members are required to join and contribute**