**PROJECT 1**

**DEMO IN CLASS: NOV 13 (Wednesday)**

**On demo day you must demonstrate 1 exercise and 1 problem of your choice from Modules 3, 4 or 5. The problem being demonstrated MUST have at-least 1 NEW feature which was not discussed or asked for in the original problem. Bonus point questions DO QUALIFY as extra features, however, it is preferable you chose a new feature that has not been discussed before in the modules.**

**NOTE:** You **CANNOT** demonstrate codes through Jupyter notebook. You **MUST** have a python script created for each exercise and problem from each module. You must pick 1 exercise problem and 1 assignment problem from modules 3,4 or 5.

The exercise and the assignment problems MUST NOT be from the SAME modules.

Absentee policy:

1. Unless you obtained permission apriori (for a credible reason) from the instructor or there exists a credible emergency (you will need to prove that later when you are back) absence for the demo will be marked 0.
2. You cannot quote other work duties or “I am not ready” or “got stuck in traffic” kind of excuses for absence.
3. Make-up for those who obtained permission will be scheduled directly by the instructor for demonstration on an appropriate date.

**Presentation Style:**

Total allotted time = 3min

Presentation content = 1min (You will have to prepare a 2 min presentation E.g. 1min of a

powerpoint presentation (1 slide) or 1min of a whiteboard video

<https://www.videoscribe.co/en/whiteboard-animation>)

Demo = 1min

Q/A = 1min

You will be strictly cut short if your presentation exceeds 2min.

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