Hi Everyone,

Please see the checklist for project submission below:

- 1. Code, ideally inside a Jupiter notebook, that goes all the way from data input to output. Notebook SHOULD have tried at least 3 ML algorithms OR three data engineering tweaks. Please make sure the code has no errors and is properly indented.
- 2. Good visuals for the model performance is obligatory.
- 3. A one page write up that explains the problem, its importance and the work.
- 4. 3 to 7 slides but NO presentation.

Note:

- 1. Each delayed day will accrue a 10% penalty
- 2. Only one person from team should submit the project. Include team name, and mention full names of each team member
- 3. Previous deadlines for updating google sheet on teams, projects and data sources will also be considered during the final grading
- 4. Atleast a brief explanation of your code, output and introduction to project data, conclusion is needed along with the citations to your project. Failing to do so will result in deduction of marks from the write up criteria of the project evaluation.

Rubric:

SI.N o	Criteria	Points	Total Points
1	3 different ML algorithms/data engineering tweeks	Full points for including all 3 algorithms/data engineering tweeks and readability of the code -5 for each missing algorithm -5 if the code is not readable -10 incorrect code	35

2	Visualizations	Full points for great visualizations -5 if the there are very few visualizations (<=3) 0 if no visualization	10
3	Write up	Full points for including problem statement, its importance, work and conclusion -3 for missing any of the above details	10
4	Presentation slides	Full points for having at least 3 to 7 slides of your project 0 for no slides	10
5	Overall project including previous updates on google sheet	Full points if the overall project is good and also if you have made project updates on google sheet as requested earlier in the course(Data Sources) -3 if google sheet was not updated when requested earlier	5

Please let us know if any questions.