Assessment

Project Group Number 10

feedback by Ananya Vishwanath

Group Contract

• All questions are clearly answered (Yes/No) [5 marks]

Project Summary

- **Project title** is clearly stated (**Yes**/No) [1 mark]
- Clearly defines the **engineering problem** to be solved (Yes/No) [0/1 mark]
- Includes Python libraries / machine learning model to be used (Yes/No) [0.5/1 mark]
- Provides details about a dataset to use (Yes/No) [1 mark]
- Highlights relevance to engineering (Yes/No) [0.5/1 mark]

Feedback from TA

Engineering problem needs to give a higher-level picture AND a more in-depth view of the issue. Why is the problem important? What is currently used to solve this problem? What are the downsides of the existing methodology?

Please be more descriptive for the machine learning model part for your upcoming deliverables. What exactly is forecasted?

What ML models are you thinking of using? Why are the ML models that you have chosen being considered for this problem?

If a final ML model is chosen, start considering the rationale as to why (what about it complements the problem at hand), and what metrics will be used to assess its performance Good insight about dataset parameters planned.

There is room to explain more about how this can help the mitigation plans? Impact on human life, society etc

Total: 8/10