

## **MS4610 – Introduction to Data Analytics (July – Nov 2021)**

### **Project Assessment Details**

The final project which your team will be working on will count toward the overall evaluation of the course as well. This document details some instructions and points to keep in mind while working on the project and submitting the same.

- You are expected to work compulsorily on one project of the two (final decision will be based on the preferences provided in the google form)
- Each team is expected to work in unison towards the completion of the project
- Both the projects require submissions to be made on the platforms where the data is hosted. A few instructions for these submissions include:
  - Each team on the platform can consist of up-to 6 members, however only 4 logins will be provided.
  - Each team can submit their solution to the problem statement a maximum of 2 times per day
  - PayBuddy (hosted on Kaggle) can be accessed by any email id, however while registering for Amex only the institute email id should be used.
- Apart from submissions on the platforms, the following supplementary material should be submitted as well:
  - Report on the model used
  - Code used to get the predictions
  - CSV file containing predictions on the test set
  - Kindly add your usernames and team name (if applicable) on the respective portals in the report submitted as well
- The code and predictions submitted will be checked for accuracy
- Plagiarism testing software will be applied on the code and report.
- The above points equally apply for the students interested in working on the bonus project. However, No submission will get validated and scored, your own review of the results should serve as some notion of cluster validation and topic naming. The final submission will be a piece of code that clusters the full set and names it automatically.

The deadline for project submissions is **15<sup>th</sup> December 2021**. The submissions will be made through a google form which will be shared along with the project.