**Machine Learning Course**

* Work in groups of **4 – 5** students
* Complete the following tasks by 20-Jun
* Reports must not exceed 6 pages in total and should be in PDF.
* Use Git branches for easy merging – link to it in your PDF.
* Link to the website hosting

**Using the attached dataset do:**

1. Build a web application to help banks approve/reject individual requests.
2. Add/remove a request and its output.
3. The web application should conation **Exploratory Data Analysis** over all requests
4. Solving the Date issue should be in **the Report/additional page in the website**
5. A page for model accuracy (recall, precision, F1, and accuracy)

**Git: 10**

**Website Hosting: 10**

**Results: 60**

**Web frontend: 10**

**Report: 10**