***Applied MSc in Data Analytics***

***Applied MSc in Data Science & Artificial Intelligence Applied MSc in Data Engineering & Artificial Intelligence***

Course: Python Machine Learning Labs

Project: Develop an end-to-end Machine Learning Pipeline Instructor: Hanna Abi Akl

# Project Overview:

The aim of the course project is to ensure students are comfortable enough developing an end-to-end pipeline to answer a given problem or use case.

The project is a group project. Since this is a mixed course (DA/DS/DE), students are encouraged to form mixed groups to benefit from the competences of their teammates when working on different components of the pipeline. An ideal group is a group of 3 members: 1 Data Analyst, 1 Data Scientist and 1 Data Engineer. However, since this is not an ideal world, and group formation relies heavily on student distribution, groups of 2-4 are allowed (group diversity is still **highly encouraged**).

* Project: Book Rating Prediction Model

The Book Rating Prediction Model is a pre-defined project where students will look to answer a specific use case. The project is developed in the following sections.

# Project Summary:

**“There is no friend as loyal as a book.” - Ernest Hemingway**

Nowadays with so many books available, it can be hard to select the best ones to read. The dataset provided is a curation of [Goodreads](https://www.goodreads.com/) books based on real user information. It can be used for many tasks like predicting a book’s rating or recommending new books.

Below is the information you have regarding the dataset attributes:

1. **bookID:** A unique identification number for each book.
2. **title:** The name under which the book was published.
3. **authors:** The names of the authors of the book. Multiple authors are delimited by “/”.
4. **average\_rating:** The average rating of the book received in total.
5. **isbn:** Another unique number to identify the book, known as the International Standard Book Number.
6. **isbn13:** A 13-digit ISBN to identify the book, instead of the standard 11-digit ISBN.
7. **language\_code:** Indicates the primary language of the book. For instance, “eng” is standard for English.
8. **num\_pages:** The number of pages the book contains.
9. **ratings\_count:** The total number of ratings the book received.
10. **text\_reviews\_count:** The total number of written text reviews the book received.
11. **publication\_date:** The date the book was published.
12. **publisher:** The name of the book publisher.

# Project Objectives:

Using the provided dataset, you are asked to train a model that predicts a book’s rating. The project can be submitted as a Jupyter Notebook (at least) and should include exploratory analysis of the data, feature engineering and selection, model training and evaluation and finally, deployment.

You may use additional resources from those that are suggested in the “Project Resources” section or others as you see fit (provided you can justify how they can serve your solution). You can even consult similar solutions from the Internet. **However, this comes with a big responsibility: any submission that is over-plagiarised or does not reflect personal work will not be accepted**.

# Project Resources:

Here are additional resources that may be helpful for the project. These resources are not mandatory to use but are meant to give you ideas on enriching the data or analysing the attributes in the dataset.

* + [Goodreads Datasets](https://sites.google.com/eng.ucsd.edu/ucsdbookgraph/home)
  + [Recommending Goodreads Books using Data Mining](https://medium.com/analytics-vidhya/do-you-love-reading-lets-use-data-mining-and-find-some-good-reads-for-you-e5bf1b576316)

# Project Evaluation:

The project will be evaluated using the following rubric. It contains the required items for a complete submission. The grading system is over 5 and the final grade will be transformed to a grade over 100.

* + Data analysis (data processing, data cleaning, exploratory analysis, plots of relevant attributes) and feature selection (feature engineering, feature pruning, choice justification) **[1 point]**
  + Model training (motivation for selected model, comparison of different models) and evaluation (evaluation metric, results interpretation) **[1 point]**
  + Project report (short report explaining the approach and results) **[1 point]**
  + Project reproducibility (requirements file with necessary packages, README file for running the project) **[1 point]**
  + Project hosting and deployment (Github, Docker, AWS, Heroku or any other method)

**[1 point]**