## Instructions

- 1. Choose any public dataset from <a href="https://datasetsearch.research.google.com">https://datasetsearch.research.google.com</a>, <a href="https://www.kaggle.com/datasets">https://www.kaggle.com/datasets</a>, or any public dataset repositories.
- 2. Do predictions, recommendations, or any ML techniques you have acquired in the MLCC *Using Tensorflow*
- 3. Each member has to submit:
  - a. Github repository link of your group, containing
    - i. Information of the dataset (fork or re-upload if deemed necessary)
    - ii. Worksheet and/or ML model (notebook, .py file, tf-lite models, etc)
  - b. **Google Slides link** of your group presentation, up to 10 slides containing:
    - i. Metadata of the dataset
    - ii. Framing & hypothesis
    - iii. Preparation needed
      e.g. (hyperparameters tuning, feature selection, data prep)
    - iv. Techniques
    - v. Results and conclusions
      - Assume that stakeholders don't have any knowledge in Machine Learning, so please make the result "humane".
      - Avoid using jargon and technical terms that are unnecessary.
      - Example: If you take the COVID-19 diagnosis and/or prediction topic, you're supposed to present the result of COVID-19 Diagnosis and prediction to the hospital or Ministry of Health stakeholders.
  - c. **A personal/private comment** to the teacher/reviewer, of what roles are you doing in the group project
- 4. Please use your **own Github account** on committing your work. This will count towards your **personal effort score**.

## We will score based on:

- 1. Group effort:
  - a. On-time submission
  - b. The uniqueness of the case and the solutions/model
  - c. Slides clarity
  - d. Results and conclusions depth and clarity
- 2. Personal effort:
  - a. Github activities (commits, issues comment)
  - b. Verification of personal comments compared to group projects and commits.