Project Details Report

Please explain your approach in Jupiter Notebook by:

1. Introducing the algorithm/model and the kind of data selected
2. **Data loading**: explaining the dataset format, and to load the data.
3. Data analysis description
4. Documenting any data (pre)processing steps.

and show the code for:

* Setting up the environment and install dependencies
* Load and make use of the dataset you have selected
* Training and fine tuning(eg. Tensorbord on Colab)(Tensorbord is mainly used to monitor the training)
* Visualize your results (this can be done by add images or Gifs in the notebook)
* Interpret your results

Submission:

Please download the Jupiter notebook file as ipynb file, and submit it through Moodle together with a video showing the results.