Assignment - Machine Learning

Objective:

The objective of this assignment is to build an NLP solution for the provided dataset. The dataset consists of scanned documents from an archive.

Requirements:

- 1. The dataset can be downloaded from https://www.sec.gov/Archives/edgar/vprr/index.html Choose all files in directories starting with 00 or 01. These contain scanned documents mostly different kinds of regulatory forms and other documents.
- 2. Create a model for classifying a document into one of multiple form types or if the document isn't a form, then a category called "Other".

For example

Form D, Form CB, Form X-17 Other

- 3. Check the accuracy of your model.
- 4. Do not use any cloud services for any part of the task required for the classification.
- 5. Do not copy the solution from any existing repositories. Submit your own code.

Outcomes:

- 1. A model that can categorize a form with as high an accuracy as possible
- 2. A documentation of your approach along with reasoning for your model choices
- 3. Model evaluation techniques used for classification.
- 4. Balance between accuracy and speed for simple vs complex models
- 5. Accuracy and Speed metrics.
- 6. You can commit this code and document to a public or private repo on a service like Github or Gitlab and share with us.
- 7. Usually this is a task that will take about a weekend for someone familiar with the techniques involved. In case you think it will take you more time, please let us know the time required and we can adjust accordingly.