## Weekly Schedule Schedule: Monday, 7:00 PM - 8:00 PM In-Person, Wednesday 3:00 - 5:00 PM, Saturday 1:00 PM

Our github repo: <a href="https://github.com/acmucsd-projects/Team-TBD">https://github.com/acmucsd-projects/Team-TBD</a> Attendees: Catherine, Sia, Phillip, Hargen **Summary of Meeting** Action Items Hargen: Fix Anaconda, get code running and convert the pipeline into the .py files. Also take a deeper Catherine: watch 2 hours of video, clean MBTI dataset, write naive bayes on pipeline Sia: watch up to chapter 2 of youtube video Phillip: Watch more video // Study the code from the kaggle for how to clean the data. ☐ If not already, do the basic pipeline on a notebook and then convert the notebook into individual .py files to automate the process. Download dependencies on computer and run code via VSCode (if not sure, text on discord for help!) – also set up the anaconda virtual environment. ☐ Put into script form to build and train model using cli args (train.py (take in hyperparameters like Ir), utility.py, process.py, dataset.py, model.py) ☐ (Ryan) fix env Later: Experiment hyperparameters once the .py files are ready – to improve our model. ☐ Run training run with script using specific hyperparameters ☐ Save model weights, codes, base model ☐ List of dependencies on the requirement.txt – update requirement.txt as you add libraries Tip: Before running the whole training, run one batch of data and see if the model learns anything.

**Project: Personality Test** 

- Collaborate maybe miro

## Overview from last time:

- Learn the Basics PyTorch Tutorials 2.1.0+cu121 documentation (In Progress)
- Sentiment Analysis Tutorial
- (1) PyTorch Prerequisites Syllabus for Neural Network Programming Course -YouTube
- Any useful resources for the team can be organized into this resources/ folder
- Learn PyTorch from YouTube tutorial (as much as you can)
- Learn basic classification pipelines from Kaggle (from other people's notebook)

## **Kaggle Dataset we use** (More to be added):

https://www.kaggle.com/datasets/datasnaek/mbti-type

Kaggle one with various classification methods:

https://www.kaggle.com/code/abhijitsingh001/mbti-test-your-personality