## Weekly Team Meeting: Every Thursday 12:30-1:30 PM

Our github repo: acmucsd-projects/fa22-ai-team-3 (github.com)

**Meeting Time:** 12:30-1:10 PM in CSE B220

Attendees: Max, Chuong, Rebecca, Arvin, Siya, Rohan

## **Action Items**

• Work on the web app on replit

• If you run into issues, then we can all work on it on our local IDE's and push it to github.

## **Summary of Meeting**

- Discussed our progress on streamlit app
  - Looked @ documentation & youtube tutorials
  - https://github.com/acmucsd-projects/fa22-ai-team-3/blob/main/src/app.py
    - We can read the dataset, display it, make a graph, and allow user input
    - We need to discuss the format of the app (ie what info will we include)
  - We will use replit to collaborate on our code in real time and then eventually push it to github instead of working independently on VS code and then pushing it
- Running streamlit
  - How I ran streamlit on my local computer (since I had issues installing streamlit):
    - I created an environment, activated that, and installed/ran streamlit there
    - Here is the things you write in the terminal:
      - python3 -m venv env
      - source ./env/bin/activate
      - cd \*point to directory where streamlit app is\*
      - streamlit run app.py
        - This should open up a new localhost link where the streamlit app should get displayed
  - Rebecca created a shared replit where we will actually edit code together in real time.
- What we will include in the web app:
  - Dataset and info about it
  - Graphs from EDA
  - Data training

## **Timeline**

- \*Copy pasted from previous mentor meeting (11/6)\*
  - By Sunday, we will have a working app

- \*Not sure if this is feasible at this point in time\*
- The week after, we will eventually reorganize our repo (during presentation time)
- o Then, we can make it more complex if time permits