Senior Projects

Spring 2022

**Individual** Weekly Report

NAME: \_\_\_\_\_\_\_\_\_Lee Austin Meredith\_\_\_\_\_\_\_\_\_\_ TEAM: \_\_\_\_Data Extractors\_\_\_\_\_\_\_

Period covered by this report: From \_\_\_1/25\_\_\_\_\_\_ to \_\_\_2/1\_\_\_\_\_\_\_\_\_

**Describe briefly this week’s activities (if any) and estimate the amount of time devoted to each one. MAKE SURE YOU SAVE A COPY OF EACH REPORT.**

1. Research Activities \_\_\_9\_\_\_\_\_ Hours

(e.g., investigating API for xyz, searching the web for abc., …)

**Explain:** I had to refresh my memory on numerous things before we got started including; python, python-docx library, GitHub repositories, Trello workflow management tool, google docs, and IDE we are using.

2. Out of class time meeting(s) \_\_\_~4\_\_\_\_\_ Hours

**Explain:** Our team met twice, Thursday 1/27, and Tuesday, 2/1. To finalize the charter.

3. Documentation Activities \_\_\_\_\_~2\_\_\_\_\_ Hours (other than code documentation)

(e.g., producing requirements document, test plan documentation, project related presentation, etc.)

**Explain:** Charter mostly

4. Design Activities \_\_\_\_\_0\_\_\_\_ Hours

(e.g. Producing System Architecture/Design, etc.)

**Explain:**

5. Coding Activities (including code documentation) \_\_\_\_2\_\_\_\_ Hours

**Explain:** We gave ourselves a research project to learn/practice python in the form of a basic calculator uploaded to GitHub

6. Testing Activities \_\_\_\_\_\_0\_\_\_\_\_ Hours

**Explain:**

7. Other Project Related Activities \_\_\_\_\_~2\_\_\_\_\_ Hours

**Explain:**  Paperwork, reports, editing, and team conversations.

8. Other Non-project Related Activities \_\_\_\_~1\_\_\_ Hours

(e.g., reading for/preparing/**non-project related** in-class presentation/report)

**Explain:** Reading course books/materials

9. My project related planed activities for the coming week are:

We are going to possibly start another research/practice coding activity as well as try to connect with Tang to better understand the project.