Senior Projects

Spring 2022

**Individual** Weekly Report

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

Period covered by this report: From \_\_\_3/2\_\_\_\_\_\_ to \_\_\_3/9\_\_\_\_\_\_\_\_\_

**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 \_\_\_0\_\_\_\_\_ Hours

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

**Explain:**

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

**Explain:** Our team met three times and were figuring out our design document, roles to complete it, and discussing UML. Now we’ve divided the coding segments up and are starting on the fun stuff.

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

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

**Explain:** Worked on the design document and presentation.

4. Design Activities \_\_\_\_\_~4\_\_\_\_ Hours

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

**Explain:** Work on design document and UML.

5. Coding Activities (including code documentation) \_\_\_\_~2\_\_\_\_ Hours

**Explain:** We started touching python scripts, and will be starting actual coding.

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

**Explain:**

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

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

8. Other Non-project Related Activities \_\_\_\_~2\_\_\_ Hours

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

**Explain:** Reading course books/materials

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

We are completing our individual works lie the ethics presentation and report, while also starting our individual modules of code, mine is the Help feature.