## Senior Projects Spring 2022

## Individual Weekly Report

NAME: David Garcia TEAM: The Extractors

Period covered by this report: From 2/3 to 2/9

<u>Describe</u> 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 3 Hours

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

**Explain:** Researched Python-docx library as it will be the bulk of our program and also researching and refamiliarizing myself with UML

2. Out of class time meeting(s) 1.75 Hours

**Explain:** We had a zoom meeting on Thursday 2/3 and an in person meeting on Tuesday 2/8

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

(e.g., producing requirements document, test plan documentation, project related presentation, etc.) **Explain:** I spent a couple of hours documenting results of the two meeting sessions we had this week.

4. Design Activities 0 Hours

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

**Explain:** We still have not gotten around to begin designing the architecture of our program.

5. Coding Activities (including code documentation) 2 Hours

**Explain:** Spent time practicing Python code.

6. Testing Activities 1 Hours

**Explain:** testing the Python code I was practicing.

7. Other Project Related Activities 4 Hours

**Explain:** Read Chapters 2 and 6 from the text book and came up with questions to ask in our interview with Mr. Tang.

8. Other Non-project Related Activities 1 Hours

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

**Explain:** Searching for information on how past senior projects were presented

9. My project related planed activities for the coming week are: This week I will be researching information for our SRS.