<u>Date:</u> 3/25/19 <u>Time</u>: 5:00pm <u>Location:</u> SAL Participants:

- Farrell Hohman
- Weihang Zhang
- Kevin Yeung
- Alex Reyes
- Rahul Mohan

Meeting Question Notes:

- 1. What have you accomplished since the last meeting?
 - a. Farrell
 - i. Completed a pair programming session with Kevin where we finished some of the REQ 5 front end appearance requirements
 - 1. Background color
 - 2. Font family and size
 - ii. Worked on the Sprint 1 Report
 - iii. Set everything up for the 3rd Scrum
 - b. Alex
 - i. Created a branch for working on the database
 - ii. Included a file that could potentially be used as a database manager
 - c. Tim
 - i. Created a branch to work on database
 - ii. Moved API keys and database info into a config.txt file
 - d. Kevin
 - i. Updated background color and fonts of the search page in a pair programming session with Farrell
 - ii. Familiarized myself with the code base
 - e. Rahul
 - i. Created a new branch for frontend work
 - ii. Got ImHungry application up and running with Eclipse so that I can easily modify it
- 2. Are there any obstacles in the way of meeting your goal?
 - a. Farrell
 - i. Linking the Eclipse IDE to the terminal in order to commit and push to GitHub straight from my laptop

ii. The Chrome browser running from TomCat was not updating after changes were being made to the CSS files

b. Alex

- i. Little time between meetings makes it difficult to have enough time to do significant progress for next session
- ii. Not having the API keys does not allow me to run the project
- iii. Lack of familiarity over details on how the project is set up
- iv. I am not the only one working on building the database so dividing the work requires some effort

c. Tim

i. How do we sync database across all our devices? Do we need to use online database services?

d. Kevin

 The front end changes do not reflect on my local machine even after pulling the most recent code from github. Need to figure out why this is happening

e. Rahul

- i. Short turnaround time between meetings
- ii. Lack of API keys for Google APIs & Spoonacular
- 3. What will you accomplish before the next meeting?

a. Farrell

- i. Have another pair programming session with Kevin and Tim to complete more of the front-end and back-end requirements
- ii. Continue updating and setting up the Sprint 1 Report and all of the other documents (scrum documents, Asana task chart, etc.)

b. Alex

- i. Write a script to create a basic schema for the database
- ii. Write a sample file to save basic information to the database

c. Tim

Finish writing the database driver and figure out a way to use
MySQL across different devices.

d. Kevin

i. Figure out how to store user sessions based on the current structure of the code

e. Rahul

i. Finish writing the front-end changes that have been assigned to me (have a pair programming session with Farrell)

Extra question: What did we accomplish during this meeting?

- Started talking about the testing/code without doing a pair programming session
 - o High-level
- Set up the database
- Getting Alex set up with the API accounts