

Sprint #3 Report: Munch, Cookie Monsters, 11/19/17

Actions to stop doing:

1. We should stop pushing buggy code to the main build
 - a. We should make sure that all of our code is completely working and not throwing any errors before pushing to the main branch.
2. We should stop being unrealistic with our goals.
 - a. Although we have a multitude of features and functionalities we want to implement, we need to be more realistic on what we can accomplish in the allotted time for both the sprints and the class. Also need to better accurately judge our task times.

Actions to start doing:

1. We should comment and document our code more thoroughly.
 - a. We should write documentation and comment our code thoroughly to allow others to understand the code more easily. This will also enable others to make calls to other parts of the program safely.
2. We should start testing.
 - a. Writing unit tests can help us find bugs in the code and ensure that there are no edge cases that can crash the program. We need to check for inputs that the APIs we use might reject.

Actions to keep doing:

1. Continue scrum meetings
 - a. Update statuses frequently and keep each other on track. The meetings are productive and allow members to offer in-person help to one another as well as exchange ideas.
2. Communicating
 - a. Although we all have very different schedules, it is important to keep each other updated on the state and progress of our individual tasks. We should make sure that all of our members are also aware of any situations or delays that might arise.
3. Dev parties
 - a. Coding sessions are productive and allow team members to communicate in real time.

Completed/Not Completed

1. As a user, I want to know what restaurants are good in my area. (Complete)
 - a. Study api
 - b. Clickable search bar/list items in list view
 - c. Get Search Business() API call to work correctly
2. As a user, I want to be able to contact restaurants. (Complete)
 - a. Look into implementing phon number and hyperlink by integrating the phone app(?)
3. As a user, I want to know how far away restaurants are. (Complete)
 - a. Implement GPS to be able to pinpoint personal location

b. Find location on app

Sprint 3 Burnup Chart

