

Sprint #4 Report: Munch, Cookie Monsters, 12/3/17

Actions to stop doing:

1. We should all stop pushing back work.
 - a. We should schedule our time more efficiently and not push back work. If we work together, it will be able to finish our work without issue and more efficiently.
2. We should keep our application simple and usable.
 - a. Although we have a multitude of features and functionalities we want to implement, we should focus on the main features that give our app value. By keeping the app simple and usable, it improves our work and keeps us focused.

Actions to start doing:

1. Commenting
 - a. Need to comment code in order to make merging more efficient and allow others to use code.
2. Testing
 - a. Write more unit tests to check for bugs and faults wherever possible and to be more thorough on testing edge cases.

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. Learning documentation
 - a. Although the basic documentation for the APIs we require have been covered, it is important to become even more familiarized to the APIs to allow for time efficiency and better coding.
3. Merge meetings
 - a. Meet frequently to discuss merge changes and streamline process of pushing code to the main build without breaking it.

Completed/Not Completed

1. As a user, I would like to be able to save restaurants as favorites.

Tasks:

- i. Save places that users have been to (*Not completed*)
- ii. Set up firebase database to store user information (*Completed*)
- iii. Complete implementation of preferences and settings (*Completed*)

2. As a consumer, I want to be surprised by my restaurant choices.

Tasks:

- i. Use API to seek pattern of the types of restaurants available and implement randomizer(*Completed*)

3. As a developer, I want to complete my aesthetic changes to the product.

Tasks:

- i. Overall tune ups(*Completed*)

Sprint 4 Burnup Chart

