Sprint 1 Plan

Product: \$h0pLyf3
Team: Fantastic Five

Sprint Completion Date: Sunday, October 22, 2017

Revision: 1.1

Revision Date: October 23rd, 2017

Goal: We hope to learn the technologies we will be working with, deploy a server, build a basic front end, add some test accounts with dummy data (to make sure logging in, out, and displaying works), and allow the creation of new user accounts.

Task listing:

User Story 1: As a shopper, I want to be able to login to my account.

- Set up a server (10)
- Create front end to display login page (9)
- Make the login process smooth and look nice (using CSS) (20)

User Story 2: As a developer, I want a database set up.

- Set up database (3)
- Add test data to system (3)
- Build back end to access database (3)

User Story 3: As a developer, I want to learn Django.

• Download required frameworks (0/free)

Team Roles:

Connor Thurmond: Product Owner, Developer

Anna Lin: Scrum Master, Developer

Andrew Gilchrist: Developer Michael Tang: Developer Nikolai Chen: Developer

Initial task assignment:

Connor Thurmond: As a shopper, I want to be able to login to my account and access my recipes and ingredients, Download and learn required frameworks well enough to set up a database.

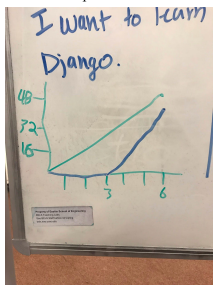
Anna Lin: As a shopper, I want to be able to login to my account and access my recipes and ingredients, Download and learn required frameworks well enough to set up a database.

Andrew Gilchrist: As a shopper, I want to be able to login to my account and access my recipes and ingredients, Download and learn required frameworks well enough to set up a database.

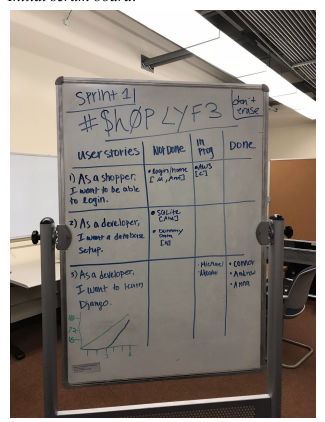
Michael Tang: As a shopper, I want to be able to login to my account and access my recipes and ingredients, Download and learn required frameworks well enough to set up a database.

Nikolai Chen: As a shopper, I want to be able to login to my account and access my recipes and ingredients, Download and learn required frameworks well enough to set up a database.

Initial burnup chart:



Initial scrum board:



Scrum times: Our team will meet Monday and Wednesday from 10:30-12:00. We will meet with a TA on Thursday from 5:20 - 5:40.