First Sprint Recap

Team 91 (Food Chaser)

Shuai Shao(shuaisha), Xing Chen(xingc), Huiwen Zhang(huiwenz), Tianyuan Ding(tding)

Phase 1:

In this phase, we will do majority of preliminary work in order to implement more advanced feature in Phase 2. This phase includes:

- All static HTML files
 - This requires us finish all the static HTML file that indicate the basic mock up of our application/websites.(Completed)
 - We begin to add some great UI features.(Completed)

<u>Comment: Almost done, including great UI features such as Virtual restaurant.</u>

- Database design and implementation
 - We will implement our database based on Postgres.(Not completed)
 - We will design data models such as user data, recipes, and comments.(Completed)
 - Since we will implement our server by Django, we will have all related models designed.(Completed)

<u>Comment: We haven't implemented our database based on Postgres yet, but we've completed all data models as specified above.</u>

- Login/Logout/Register/Password Reset
 - We will finish most part of user account system, including user login and log out. (Completed)
 - We may also get third-party authentication done. (Half way done, not yet completed)

Comment: We've completed all basic user registration features as Grumblr. We may still resolve some minor UI issue on this. We haven't completed third-party authentication done yet because we're still searching a good package in Django which supports logging in user via third-party account.

- User following
 - User can follow other users(Abandoned, due to the similarity to Grumblr)

<u>Comment: We decide not to implement this feature since seems like this does not make</u> sense to set up user-following on a recipe-sharing website.

Search

- We will finish the feature that the user can search recipes based on different categories. (Not completed)
- We will finish the feature that the user can search recipes based on different recipe names. (Completed)
- Create/comment/rate recipe. (Completed)
- Edit/delete recipe. (Not completed)
- Favorite recipe;save recipe drafts. (Not completed, will continue to work on this on sprint 2)

Phase 2:

In this phase, we will include advanced features based on our work in Phase 1. This phase includes:

- Share recipe to third-party websites
 - We will implement this feature via popular social network such as Facebook, Twitter APIs. (Completed)
- Ranking of recipe. (Not completed)
- Taste preference. (Not completed)
- Studying how to use APIs for Instagram and Youtube All team members(Haven't done this yet, will do this on second sprint)
- Calculate ingredients by servings. (Not completed due to last-minute integration issue)
- Trial feature(Completed)
- Pagination(Not completed because the pages are static and not so easy to test this feature. Will leave to the second sprint or abandon.)
- Timer & Alarm feature (Completed)