Sprint 3 Plan

Heading:

Project name: Foodographer **Team name**: Team Suicode **Release name**: Foodographer

Due Date: 11/18/2018

Version: 0.3.0

Revision Date: 11/4/2018

Goal:

Our Sprint 3 goal is to implement fragment to our app, and able to extract data from our databases.

Task listing:

- 1. As a user, I want the user interface to have a good flow and looks cool, so I will not get bored with this app.(12 points)
 - a. Learn to implement fragment (12 points)
- 2. As a user, I need to be able to see my user info in user profile so that I am able to check my selection at the restaurant. (32 points)
 - a. Display user image (4 points)
 - b. Have a setting page for users. (6 points)
 - c. Display the most recent comment that user makes (10 points)
 - d. Display user expertise. (4 points)
 - e. Display my favorite (8 points)
- 3. As a user, I want to be able to read articles from the homepage so that I am able to understand diverse food culture. (24 points)
 - a. Create an article page (4 points)
 - b. Connect to homepage recyclerview (10 points)
 - c. Get content from web URL (10 points)
- 4. As a user, I want to be able to open restaurant information from search result page so that I am able to choose restaurants by more detailed information. (22 points)
 - a. Connect restaurant info page to search result recyclerview (10 points)
 - b. Get content from Yelp API (12 points)
- 5. As a user, I want to have a customized search function so that I can find my desire restaurant. (36 points)
 - a. Get the user's choices in the filter spinners. (2 points)
 - b. Get the current location of users in the background. (21 points)
 - c. Sort according to the filter. (13 points)

- 6. As a backend developer, I want to connect restaurant info fetched from Yelp with our own database. (12 points).
 - a. Update the restaurant database to fit with Yelp API (10 points).
 - b. Implement restaurant IDs and unique Foodographer tags (4 points)
 - c. Able to add user comments (10 points)
- 7. As a frontend developer, I want to make sure both functions and layout of restaurant info page are completed (buttons, implement reviews) so that other teammates can start testing their tasks by using completed restaurant info page. (44
 - a. Users can add/edit their reviews (6 points)
 - b. Users can see all reviews of this restaurant (10 points)
 - c. Load restaurant image from database into restaurant info page (6 points)
 - d. Bookmark button works (4 points)
 - e. "More" button for showing time information of restaurant works (6 points)
 - f. All buttons on restaurant info page work (14 points)

Team Roles:

Haofan Wang: Frontend (Home page)

Bingxue Ouyang: Frontend (Article page)

Jeremy Hao: Frontend (user profile interface)

Jason Song: Backend (login information with advanced setting)

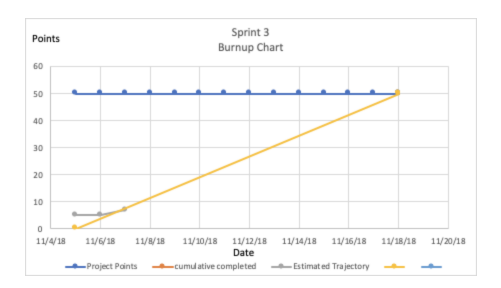
Leo Guo: Backend (search algorithm and google map api)

Michael Zhang: Backend (restaurants information)

Initial task assignment:

- Haofan Wang
 - o 1a
- Jason Song
 - o 2a,2b,2c,2d,2e
- Leo Guo
 - o 5a,5b,5c
- Bingxue Ouyang
 - o 3a, 3b, 3c, 4a, 4b
- Jeremy Hao
 - o 7a,7b,7c,7d,7e,7f
- Michael Zhang
 - o 6a, 6b, 6c

Initial burnup chart:



Initial scrum board:

user stories

- 1. As a user, I want the user interface to have a good flow and looks cool, so I will not get bored with this app.
- 2. As a user, I need to be able to see my user info in user profile so that I am able to check my selection at the restaurant.
- 3. As a user, I want to be able to read articles from the homepage so that I am able to understand diverse food culture.
- 4. As a user, I want to be able to open restaurant information from search result page so that I am able to choose restaurants by

	more detailed
	information
	5. As a user, I want to
	have a customized
	search function so that
	I can find my desire
	restaurant.
	6. As a user, I want to
	have a map view of all
	the restaurants I'm
	interested in.
	7. As a frontend
	developer, I want to
	make sure both
	functions and layout
	of restaurant info page
	are completed
	(buttons, implement
	reviews) so that other
	teammates can start
	testing their tasks by using completed
	restaurant info page.
	restaurant into page.
tasks not started	2a,2c,2d,2e, 4a,4b,5a,
	5c,7a,7b,7c,7d,7e,7f,6a,6b,6c
tasks in progress	1a 2a, 5b
	3b, 3c
tasks completed	3a

Scrum times:

o Tuesday: 10 AM - 12 PM

o Thursday: 10 AM - 12 PM, 12 PM - 12:30 PM (meeting with TA)

o Sunday: 1PM - 5 PM