

## **Sprint 2 Plan**

Team: Vittles

Sprint completion date: 3 November 2016

Revision Number 1, Revision Date: 20 October 2016

Jenny Kwok (JK)

Sveta Bodapati (SB)

Nelson Ramirez (NR)

Jonathan Beebout (JB)

Thais Aoki (TA)

**Goals:** Enable search and account management/viewing functionality

### **Task Listing:**

User Story 1: As a user, I'd like to be able to create an account so that I can write reviews and store favorite dishes. (19)

- NR - Web: Setup Firebase built-in account login (4)
- NR - Web: Setup route to fetch/display data for Profile/Settings page (4)
- JK - iOS: UI for create account (6)
- JK - iOS: UI for login (6)
- TA - Web: Hook up create account page (2)
- JB - Database: Create dummy accounts(5)

User Story 2: As a user, I'd like to be able to post reviews so that I can participate in the product that helped me make my decision(s). (25)

- SB - Web: Create a pop-up menu to select restaurant/dish on review page (8)
- NR - Web: Setup sessions to enable/disable posting (5)
- JK - iOS: UI for Uploading Images (6)
- JK - iOS: Image Caching (6)
- JB - Database: Sample user reviews(5)

User Story 3: As a user I'd like to search by dish, restaurant, and location so I can find what I am specifically looking for. (40)

- NR - Web: Setup route to return search results for restaurants and dishes (8)
- SB - Web: Determine search functionality behavior (on-page versus submitting) (2)
- SB - Web: Implement selected search behavior into front end (6)
- JK - iOS: UI for searching by restaurant (6)
- JK - iOS: UI for searching by dish (6)
- JB - Database: Sample dish information(5)

User Story 4: As a user, I'd like to be able to add menu items to the site so that the data will be up to date. (40)

- TA - Web: Create menu input form (5)
- NR - Web: Create POST route for adding menu items (6)

### **Initial Task Assignment:**

JK:

User Story 1

- iOS: UI for create account (6)
- iOS: UI for login (6)

User Story 2

- iOS: UI for Uploading Images (6)
- iOS: Image Caching (6)

User Story 3

- iOS: UI for searching by restaurant (6)
- iOS: UI for searching by dish (6)

NR:

User Story 1

- Setup Firebase built-in account login
- Setup route to fetch/display data for Profile/Settings page

User Story 2

- Setup sessions to enable/disable posting

User Story 3

- Setup route to return search results for restaurants and dishes

TA:

User Story 1

- Hook up create account page (2)

User Story 4

- Create menu input form (5)

SB:

User Story 2

- SB - Web: Create a pop-up menu to select restaurant/dish on review page (8)

User Story 3

- Determine search functionality behavior (instant on-page versus submitting) (2)
- Implement selected search behavior into front end (6)

JB:

User Story 1

- Create dummy accounts (5)

User Story 2

- Sample user reviews (5)

User Story 3

- Sample dish information (5)

### Team Roles:

JK: Product Owner, iOS Developer

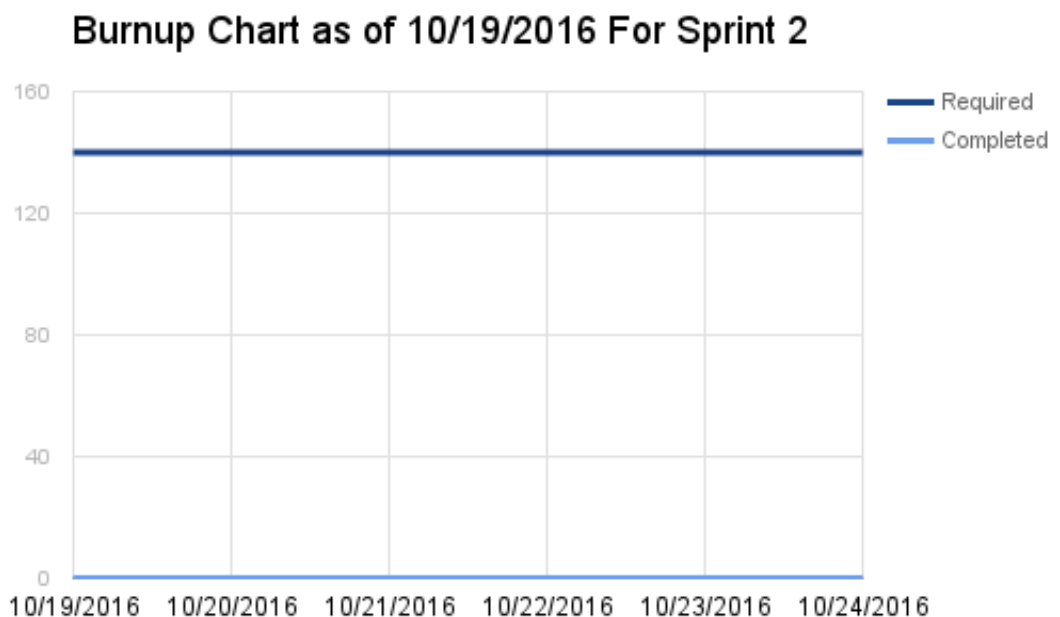
NR: Back-End Web Developer

TA: Scrum Master, Front-End Web Developer

SB: Scrum Master, Front-End Web Developer

JB: Data Collection

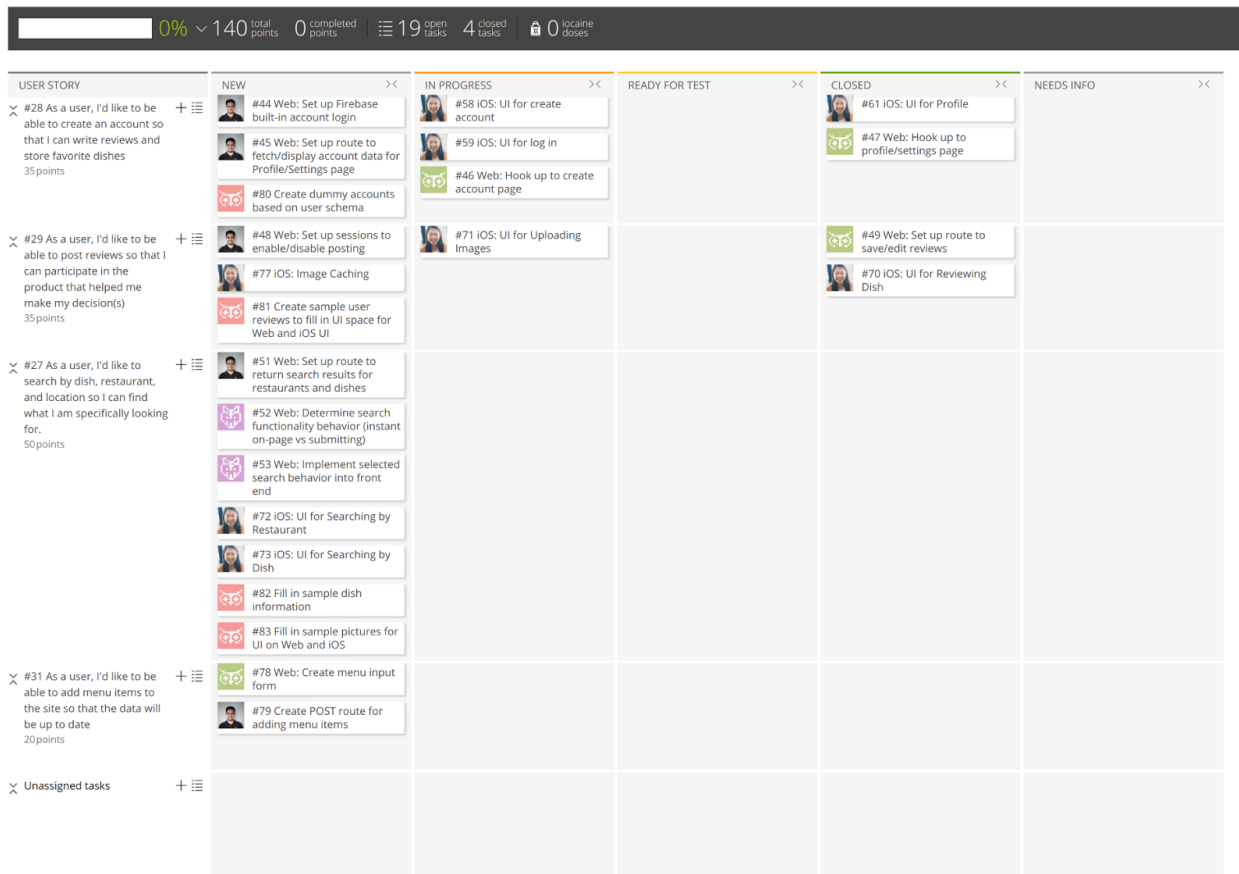
### Initial Burn Up Chart:



## Initial Scrum Board:

<https://tree.taiga.io/project/nelsonr462-vittles/taskboard/sprint-2-3174>

VITTLES SPRINT 2 20 OCT 2016-03 NOV 2016



## Scrum Times:

MW 1:30pm & F 2:30pm

TA meeting Monday 1:30 BE316