Sprint 3 Plan

Team: Vittles

Sprint completion date: 23 November 2016

Revision Number 1, Revision Date: 4 November 2016

Jenny Kwok (JK) Sveta Bodapati (SB) Nelson Ramirez (NR) Jonathan Beebout (JB) Thais Aoki (TA)

Goals: Implement search and favorites, refinement, icebox features.

Task Listing:

<u>User Story 1:</u> As a user, I'd like to be able to save a list of favorite dishes or restaurants so that I can reference the best ones in the future (30)

- NR Web: Setup POST/GET routes for favorites/lists. (5)
- TA Web: Activation of favorites/lists. (6)
- TA Web: Add favorites/list UI elements across site. (3)
- JK iOS: Add save button to Restaurant/Dish. (6)
- JK iOS: Create lists in Save. (10)
- JK iOS: UI for Saved Tab. (10)
- JK Database: Add Save Schema. (6)

<u>User Story 2:</u> As a user I'd like to search by dish, restaurant, and location so I can find what I am specifically looking for. (40)

- SB/NR Web: Setup route to return search results for restaurants and dishes (6)
- SB Web: Implement selected search behavior into front end (8)
- SB Web: Hookup Results Page to DB (4)
- JB Database: Sample dish information (5)

<u>User Story 3:</u> As a user I'd like a clean and refined experience so that I can easily navigate and recognize actions. (40)

- SB/NR/TA Web: Cleanup. (6)
- SB/NR/TA Web: Improve dish page implementation. (6)
- SB/NR/TA Web: Improve restaurant page to database. (6)
- JK iOS: Cleanup. (10)
- JK iOS: Improve designs. (20)
- SB/NR/TA Web: Improve designs. (10)

Initial Task Assignment:

JK:

User Story 1

- iOS: Add save button to Restaurant/Dish (6)
- iOS: Create lists in Save. (10)
- iOS: UI for Saved Tab. (10)
- Database: Add Save Schema (6)

User Story 3

- iOS: Cleanup. (10)
- iOS: Improve designs. (20)

NR:

User Story 1

• Web: Setup POST/GET routes for favorites/lists. (5)

User Story 2

• Web: Setup route to return search results for restaurants and dishes (6)

User Story 3

- Web: Cleanup. (6)
- Web: Improve dish page implementation. (6)
- Web: Improve restaurant page to database. (6)
- Web: Improve designs. (10)

TA:

User Story 1

- Web: Activation of favorites/lists. (6)
- Web: Add favorites/list UI elements across site (3)

User Story 3

- Web: Improve designs. (10)
- Web: Cleanup. (6)
- Web: Improve dish page implementation. (6)
- Web: Improve restaurant page to database. (6)

SB:

User Story 2

- Web: Setup route to return search results for restaurants and dishes. (6)
- Web: Implement selected search behavior into front end. (6)

• Web: Hookup Results Page to DB. (10)

User Story 3

• Web: Cleanup. (6)

• Web: Improve dish page implementation. (6)

• Web: Improve restaurant page to database (6)

<u>JB:</u>

User Story 2

• Database: Sample dish information (5)

Team Roles:

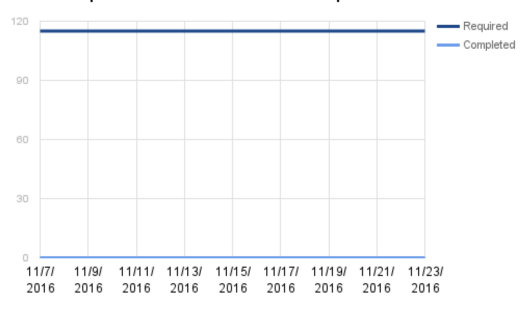
JK: Product Owner, iOS Developer NR: Back-End Web Developer

TA: Scrum Master, Front-End Web Developer SB: Scrum Master, Front-End Web Developer

JB: Data Collection

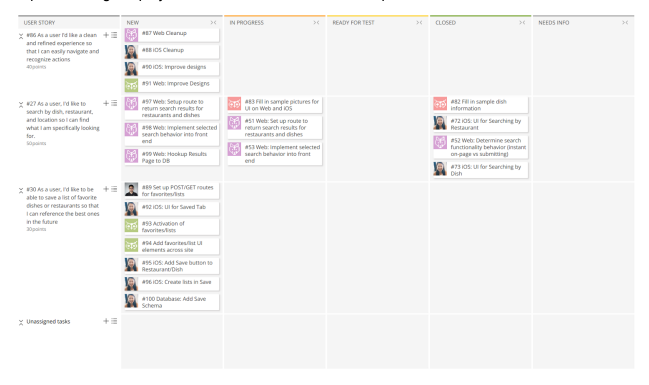
Initial Burn Up Chart:

Burnup Chart as of 11/7/2016 For Sprint 3



Initial Scrum Board:

https://tree.taiga.io/project/nelsonr462-vittles/taskboard/sprint-3-1983



Scrum Times:

MW 1:30pm & F 2:30pm

TA meeting Monday 1:30 BE316