

Vittles

October 5, 2016

Jenny Kwok (Product Owner)

Nelson Ramirez (Initial Scrum Master)

Jonathan Beebout

Sveta Bodapati

Thais Aoki

Vittles

- Menu focused food app to review and discover the best dishes nearby.
- Detailed view of restaurant menus with reviews/pictures to help users decide what to order

Goals

- iOS app
- Web app
- Web app for restaurant owners

Sprint 1

- As a user, I'd like the mobile app and website to have a similar appearance so that it is easier to navigate across platforms.
- As a user, I'd like to be able to create an account so that I can write reviews and store favorite dishes.
- As a user I'd like to search by dish, restaurant, and location so I can find what I am specifically looking for.
- As a user, I'd like to see reviews others users have posted so that I can make judgments on dishes that I am interested in.
- 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).

Sprint 2

- As a user, I'd like to be able to save a list of favorite dishes and/or restaurants so that I can reference the best ones in the future.
- As a user, I'd like to be able to flag food items that are spam or incorrect to help maintain the platform's quality.
- As a restaurant owner, I'd like to be able to claim my restaurant so that I can manage my own menu.

Sprint 3

- As a user, I'd like to be able to see a discovery or trending section so that I can easily explore dishes nearby.
- As a user, I'd like to see a landing page that shows information about the product so that I can quickly learn about it.

Architecture

- Search by restaurant or dish
- Restaurant Page
- Dish Page
- Profile Page
- Review Page
- Favorites Page
- Discovery/Explore Page
- Restaurant Owner Portal

Challenges

- Two platforms
 - iOS
 - Web
- Overestimating tasks
- Unfamiliar technologies
 - Firebase
 - Node.js

Technologies

- iOS Platform
 - Xcode, Swift
- Web Platform
 - Node.js, Heroku
- Database
 - Firebase, GeoFire
- Dev Tools
 - Github, Slack, Taiga, Google Docs