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