Sprint Plan 3

Foodseek

Sprint Completion Date: November 15, 2022

Goal: The back-end goals of this sprint were to set up the server for the app to run on, to implement a storage system for the images for our food listings, and to finish the food listing features. The front-end goals were to have a smooth flow between each screen with the features, have input validators to make sure we had correct input, and make sure the front-end services had the server involved, including the list.

Task listing:

User story 1:

I, the Vendor, want to see how far away the User who reserved my food is, so I know when to ready it for them.

Expanded Posts page, in order to have a more structured set up for when to accept/reserve a foodcard (3 hrs)

Input validators for various fields, to keep relevant foodcards in list (7 hrs)

Total for user story 1: 10 hours

User story 2:

I, the User, want to see a list of available food in my area, so I can choose what I want based on distance and preference.

Post listing setup, rework in order to have a structured search bar (5 hrs) Drawer navigator rework, to make sure flow stays correct (2 hrs) Loading behavior in the program (5 hrs) Image uploading behavior (8 hrs)

Total for user story 2: 20 hours

Team roles:

Fernando Duarte: Developer, Front-End, Planner

Nisse Spicer: Developer, Front-End

Cal Blanco: Developer, Back-End, Planner

Nico Airoldi: Developer, Back-End Adam Elaidy: Developer, Front-End Initial task assignment: A listing of each team member, with their first user story and task assignment. This should look like:

Fernando Duarte: User story 2: Drawer navigator rework, Image uploading behavior

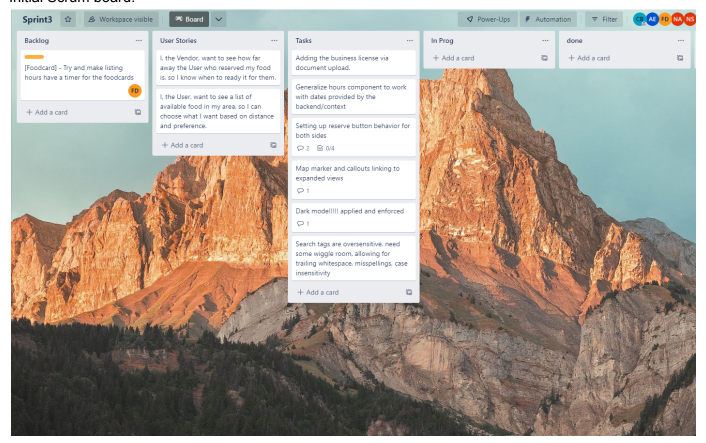
Nisse Spicer: User story 2: Drawer navigator rework, Loading behavior in the program

Cal Blanco: User Story 2: Image uploading behavior

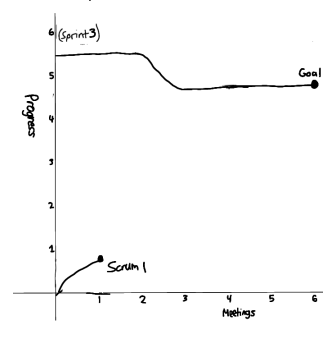
Nico Airoldi: User Story 1: Back-end functionality for validators

Adam Elaidy: User Story 1: Loading behavior in the program, Input validators for various fields

Initial Scrum board:



Initial Burnup Chart:



Scrum times: Every other day (Monday, Wednesday, Friday) around 9:30am to 10:00am for about 15-20 min.

Meet with TA (Smruthi) every Wednesday