Sprint Plan 4

Foodseek

Sprint Completion Date: November 29, 2022

Goal: The goal for this sprint was to make sure we had an MVP, as well as finishing up some features on the front end. In addition, our other goal was to test everything to figure out if we have any bugs.

Task listing:

User story 1: I, the Vendor, want to be able to update food listings so that the right information is listed.

Task 1: Organizing the UI(5 hours)

Task 2: Refining connections to the backend, for updating listings (5 hours)

Task 3: Working on the updated data (5 hours)

Total for user story 1: 15 hours

User story 2: I, the Vendor, want to be notified when a user accepts an order so that I know they are on the way to pick up the listed food item.

Task 1: Develop the push notifications (10 hours)

Task 2: Develop the user avatar applications (7 hours)

Task 3: Creating more descriptive alerts (3 hours)

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:

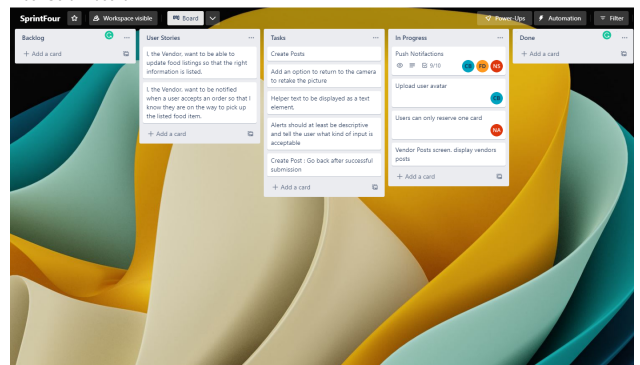
Fernando Duarte: Organizing the UI, documentation

Nisse Spicer: Refining any connections to the backend, from frontend

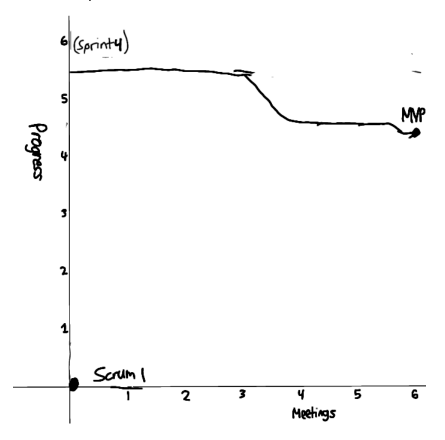
Cal Blanco: Likewise, but for the backend

Nico Airoldi: Working on updated data Adam Elaidy: Organizing the UI

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