

Sprint 2 Plan

Product: MyPantry

Group: Edward Chan, Kai O'Brien, Meelad Danai, Sydney Repp

Release Date: March 9th, 2021

Sprint 2: Jan 27th To Feb 9th

Goal: We want to be able to have a server that stores all information about food pantries and we want users to be able to view and update this information.

Task listing, organized by user story:

- **Inventory display:** As a food pantry, I want to be able to display my inventory so pantry users can see if we have certain items in stock.
- **Create a system for users to find the food pantries closest to them and view info about the food pantries or post their info if they are a pantry:** As a user seeking food assistance, I want to be able to view pantries near me so that I can easily find the closest food pantry
- **Create a system for users to find the food pantries closest to them and view info about the food pantries or post their info if they are a pantry:** As a food pantry, I want to be able to list my information, so that users can find me on the app.

Team roles:

Edward Chan (Scrum Master),

Kai O'Brien (Product Owner),

Meelad Danai (Developer),

Sydney Repp (Product Owner)

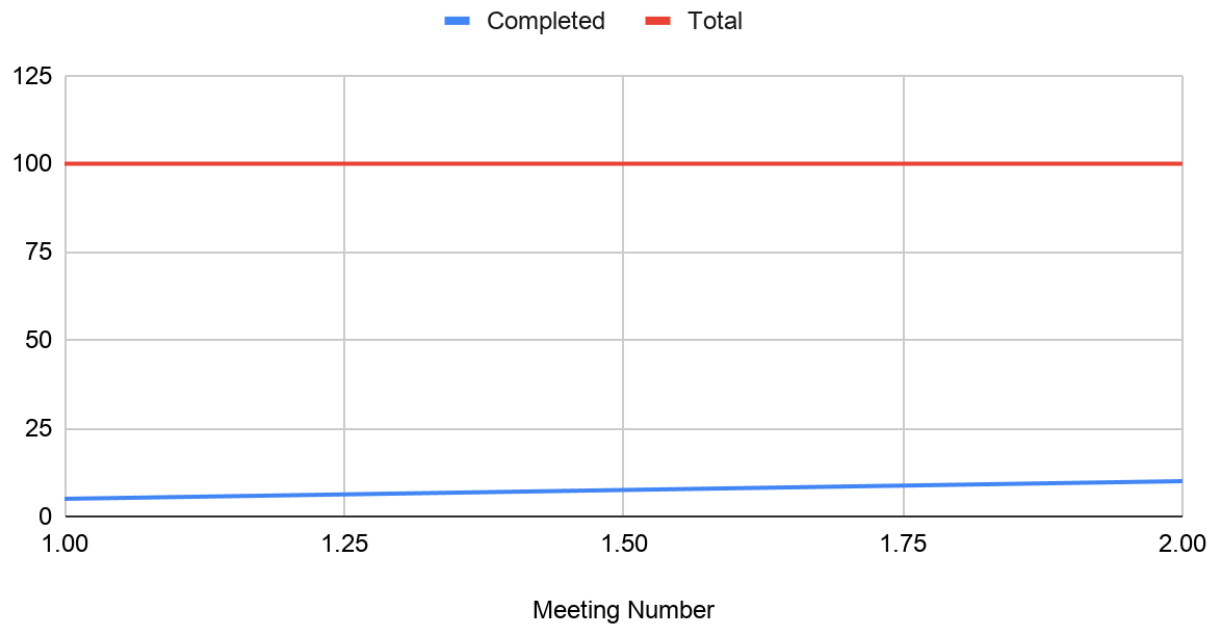
Initial task assignment:

Edward Chan: Learn about creating a server using Express and MongoDB, explore different methods to have users able to find which pantry is the closest, Work on method to integrate the database with current work to have method for users to view information, Work on way to save user address information/contact info,

Meelad Danai: Learn about creating a server using Express and MongoDB, find different ways to store the information about the inventory, Work on creating the database, Work on ways to find closest pantry,

Initial burnup chart:

Burnup Chart Sprint 2



Initial scrum board:

User Stories	Tasks not started	Tasks in progress	Tasks completed
Display pantry inventory			Create a database that can be used to store inventory Give pantries ability to add/remove/update this inventory
View Information as a user and see all inventory for pantries nearby			Give users ability to view database in a clean, neat way
System for finding closest pantry		Use method to find which address is the closest to the user and show this pantry	Save contact info and address for Pantry Save contact info and address for user

Scrum times:

Meeting Times: 1:30 Mon, Wed, Fri

Meeting with TA: 3-4 Thurs