Fridge Friend - Sprint 4



User Stories Task

To-DO

- 5) Display all users and rank (owner/member) of household under household settings
- 5) Allow owner of household to remove members
- 6) Allow notifications to show up on the notification tab

Task In Progress

Tasks Completed

- 1) As a user, I want to sync my fridge with household members and see real-time updates.
- 1) Connect frontend with backend logic
- 1) Implement invite-and-accept logic in backend
- 1) Create Supabase table to allow users to add others (limit groups to 5)
- 2) Update User table with number
- 3) As a user, I want to receive recipes given my inventory.

- 3) Call Recipe API with given inventory
- 3) Create filter to filter recipes
- 3) Connect frontend with backend logic
- 3) Create small "tabs" for recipe blocks with relevant ingredients
- 4) As a user, I want to be able to select and save the notifications I want.
- 4) Create table to save notification preference
- 4) Connect frontend with backend logic
- 4) Connect with 3 and make sure they are getting the notifications they save
- 6) As a user, I want to receive Fridge-Friend notifications on the web app and through email.
- 6) Allow notifications to show up on an email newsletter
- 7) As a user, I want to see a comprehensible UI and have a pleasant UX.
- 7) Redesign frontend, keep same components

Problems with Tasks

Incomplete Tasks

2) As a user, I want to receive SMS notifications regarding

expiring items.

- 2) Integrate SMS messaging service in backend
- 2) Connect frontend with backend logic with given notification message
- 2) The problem is that the SMS service is discontinued, we will stick to email services.
- 5) As a user, I want to be able to see the other members of the household, and see who added what Item
- 5) Display which user added the item in the item card