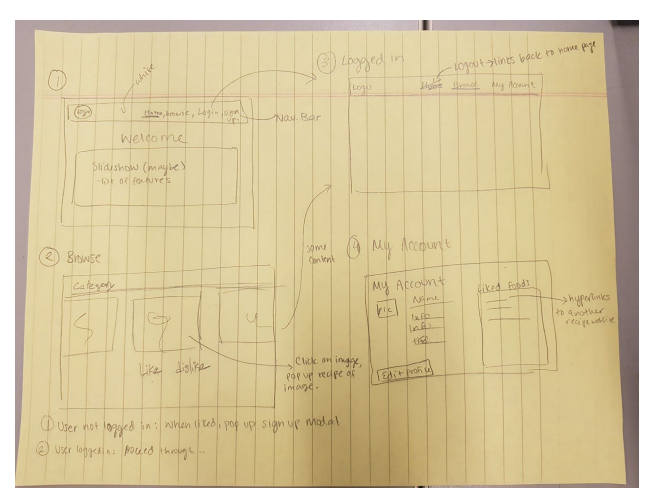
Milestone 4

Project Features List

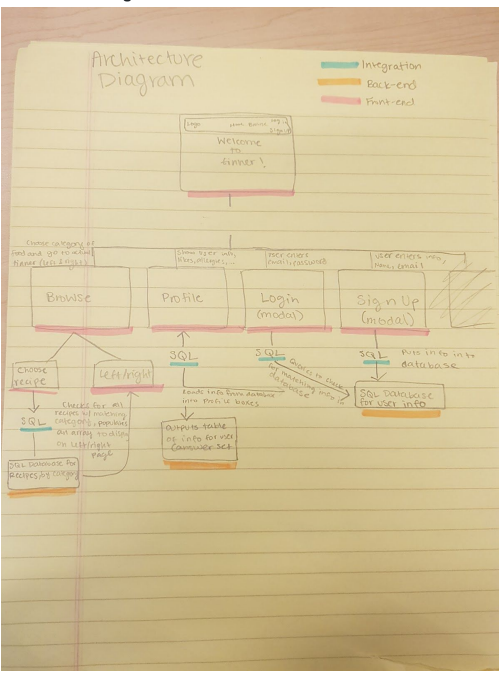
- 1. Database of list of foods
- 2. System for determining likes and dislikes
- 3. Creating a username/profile
- 4. Suggestion Feature
- 5. Random Feature
- 6. Recommend a friend Feature

We removed the rating feature for now and are only using each individual users likes to store liked foods.



Front End Design

Architecture Diagram



Database Design

User List	Food List
080 6181	id - int
id - seral	
Pirst name - var char	/ norma - your char
last name - Varchar	ingredient - Text array
e-mail - Var char	/ Pictures - Bytea
Password - Varchar	Description - Text
liked food - intarray	Link - hyperlink
allergies - Text array /	Category-Text
Profile Picture - Bytea	
1) As soon as the user likes the food, it will	
take the number id of the food and	
Take the promise to the later	
register to liked food array under the user	
2) to make sure to not list any food that the	
user is allergic to, we compare user's allergies -	
Care find light database	
and ingredient from food l'ist dertabuse	
· We will be using Postgredal for	
· We will be using Postgredul to	
our dutabases.	

Overall, we will have two database tables which are the list of users and list of food.

As soon as the user likes the food, it will take the number id of the food and register to liked food array under the user

To make sure to not list any food that the user is allergic to, we compare user's allergies and ingredient from food list database.

We will be using PostgreSQL for our databases.