

Recipe5nd Meeting Minutes

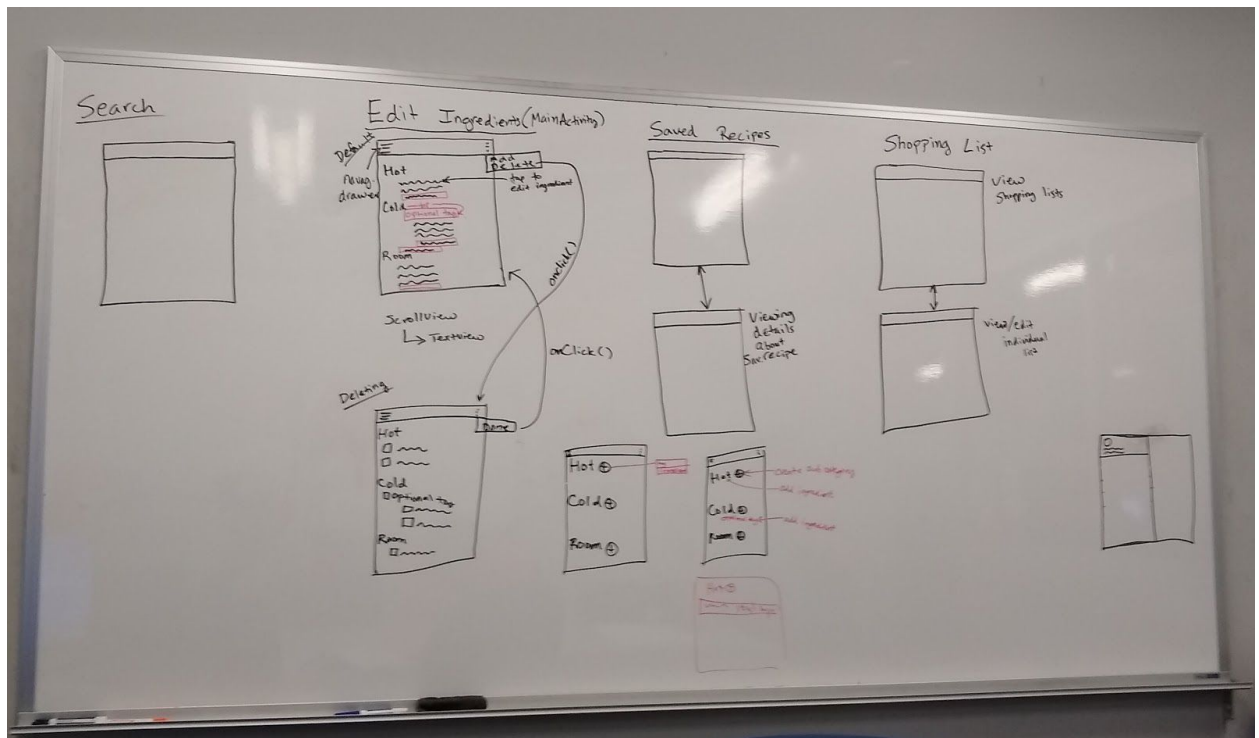
10/03/2019

Scribe: Nova

(Photos added to match meeting moments)

MEETING STARTS AT 10:30AM

- Ethan establishes goals for the meeting:
 - Uniform UI design
 - Figure out classes/objects for each module/functional requirements
- Mark suggests that team use LucidChart
- Team decides to draw on board now and use LucidChart in presentation
- Nova (and all team members) advised to study material.io/design
- Team should work on design for "Search by Ingredients" first
 - Nova suggest that all components should be put on the board to compare:



(All modules)

- Search by Ingredients
- Edit Ingredients
- Saved Recipes
 - All Recipes
 - View Details
- Shopping List
 - View Shopping Lists

■ View/Edit Individuals

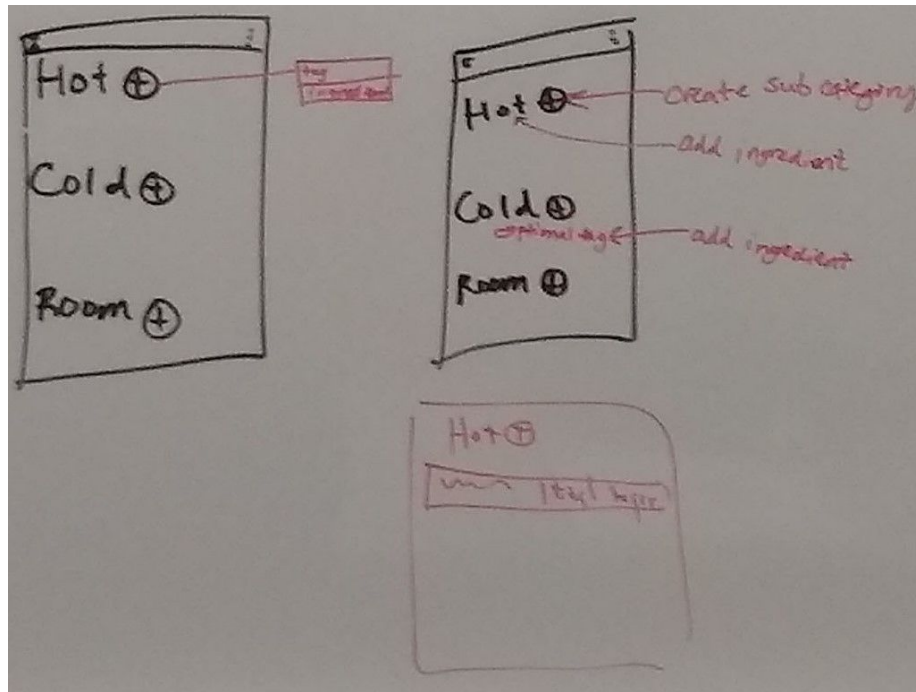
- Team works on “Edit Ingredients” first
- Team discusses features and design of “Edit Ingredients”
 - Ingredients will be divided into temperatures: hot, cold, Room temperature
 - Additional “tag” options will be available
 - On top right will be options: add, delete
 - On delete view (another view will be used when deleting options), the ingredients will have checkboxes and top right will only have delete option
- Manuel asks if there will be a database implementation of hot, cold, room temperature
- Mark establishes that only “Edit Ingredients” module will be associated with the temperatures and additional tags
- Ethan suggests that team establish a default/entry point for the application
- Team agrees on Pantry/”Edit Ingredients” as the entry point
- Team agrees that Android navigation drawer would be best option for top-level navigation



(top-level navigation)

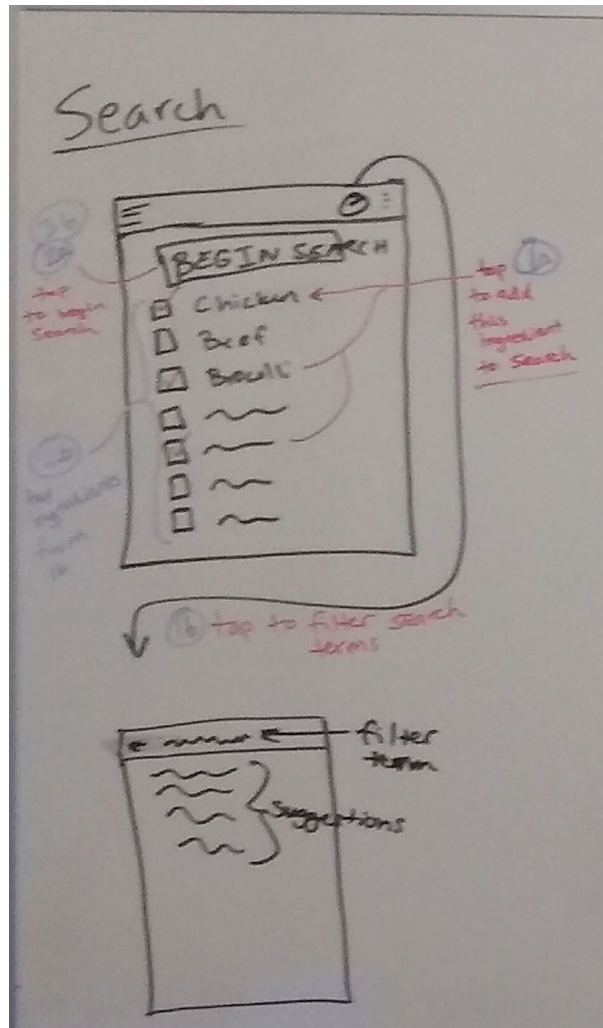
- Top-level navigation will be accessible by a persistent button on the top left
- On adding items to the pantry:
 - Mark suggests a space under to type text
 - Ethan suggest a pop-up to add ingredients and details
 - Mark suggests that would annoy users
 - Team agrees
- Mark suggest that users tap primary tag, then optional tags, then users can add ingredients
 - Or, optionally, that users can add ingredients directly under primary temperature category
- Nova suggest that users would not automatically know that optional tags are available when they first use the application

- Mark suggest another option which is to create a tag by clicking a plus on the primary category and to add ingredients by clicking under the primary category



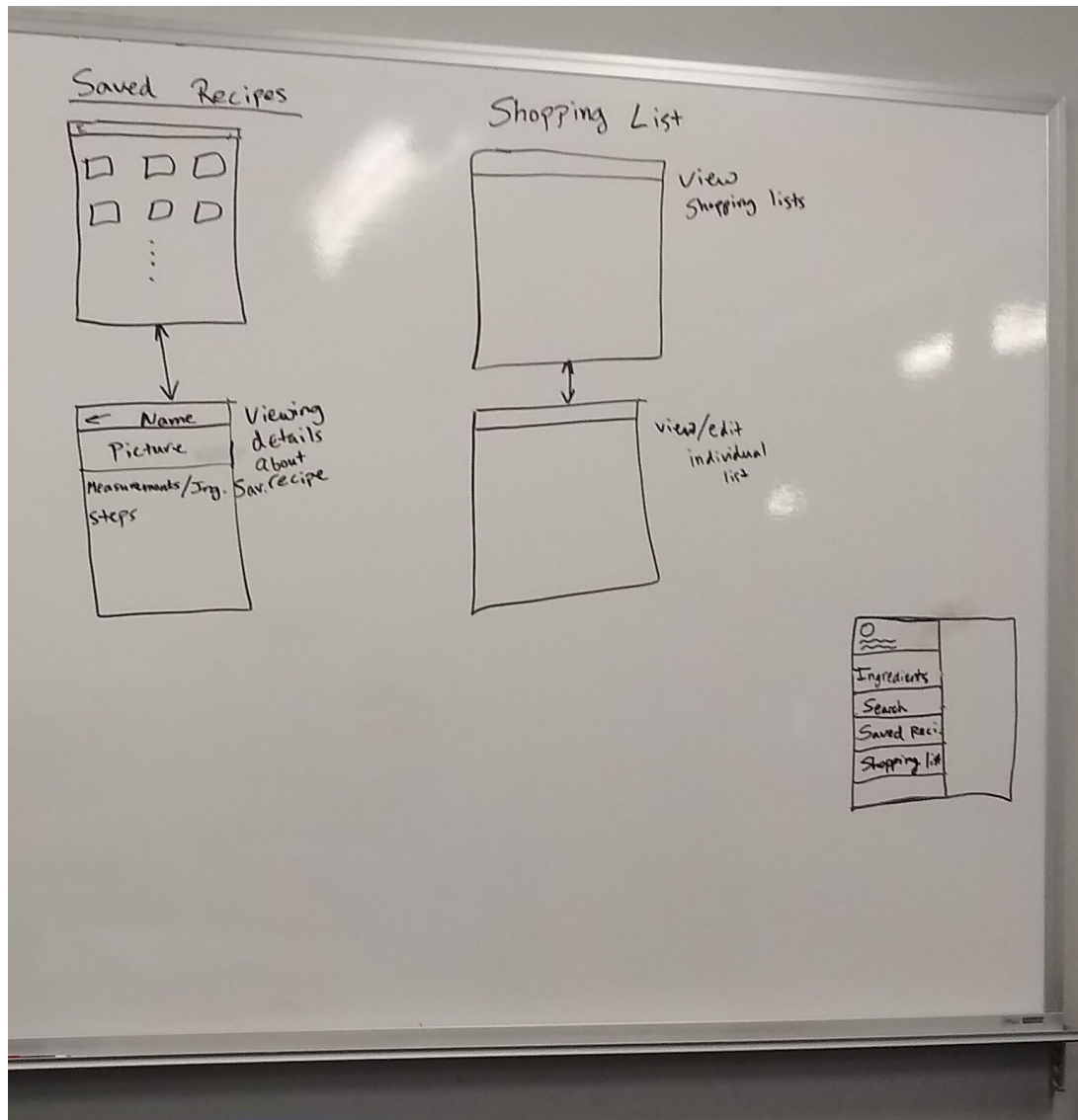
(Options for add ingredients)

- Team decides that it may be better to chose later
- Team moves on to "Search by Ingredients"
- Team makes suggestions on how to design module
- Ethan draws a filter module that will show up when filter icon is clicked
- Mark suggest a big button that will trigger the search
- Team agrees on a temporary icon to use for the filter module



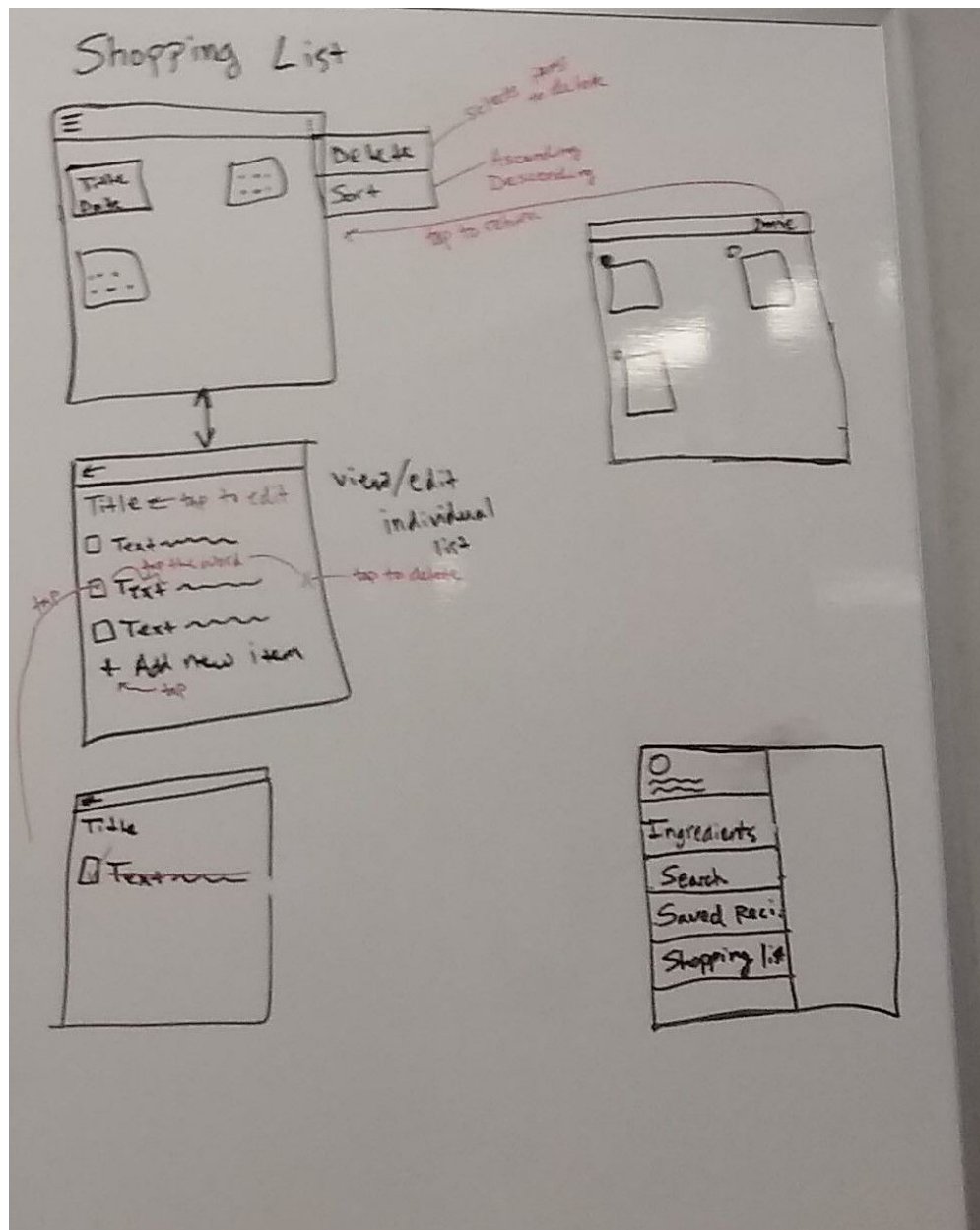
(Steps for search)

- Ethan adds steps to "Search":
 - 1a) Tap ingredients search
 - 2a) Begin search
- Nova suggest alternate steps that incorporate filter
 - 1b) Press filter button
 - 2b) Tap filtered ingredients
 - 3b) Search ingredients



(Saved Recipes)

- Mark suggests that another screen will be needed to view search results
- Team lays out extra page for results
 - Card view of all results
 - Click on a card -> shows the details of the recipes
- Team suggest that "Saved Recipes" will follow the same design of searched recipes
- Manuel asks about deleting a recipe from saved recipes
- On deleting saved recipes:
 - A view of all the cards (recipes) will be shown
 - Click on the "delete" on the top right, select cards, click on the button on the top right that now says "done"
- Team decides on a consistent design for top right:
 - 3 dots when there is more than option
 - Button with text when there is only one option



(Shopping list)

- Team agrees that the shopping list will be modelled after Samsung Notes
- Concerning how "Shopping Lists" (and "Saved Recipes") will be organized:
 - Team agrees that on top right there will be options for organizing content: ascending, descending, dates
- Team agrees that across the application, where columns are used, there will only be two columns
- Individual shopping list will be modelled such that:
- Manuel suggest, for consistency, that "delete" should be on top right menu of shopping list. "Done" should be on top right when deleting a shopping list

- Team agrees on colors to start design with:
 - Primary: blue (#344955)
 - Secondary: orange (#f9aa33)
- Ethan goes on an overview of Github

END OF MEETING 12:25PM