

MEETING START TIME: 6:00 P.M.

- Team reviewed use cases.
  - Search for Recipes based on Ingredients
  - Save Frequently Used Recipes
  - Edit Pantry Items
  - Edit Shopping List
  - View the Saved Recipes
- Discussed name for each functional requirement
- Ethan draws functional requirements table on the white board
- Team tried to understand the functional requirement process
- Nova pitched idea for FR-01 summary and requirements
- Team checked if recipe website has API
- Team discussed about requirement for FR-01
- Team discussed about the next requirement FR-02
  - Agree on the name of FR-02: favorite recipe
  - How users can favorite their recipes
  - Organize data after saving
- Team discussed about the requirement FR-03
  - Suggesting name
  - Nova suggest to “Initialize the search”
  - Agree on “Check for existing pantry”
  - Mark suggest “Name and tag” and include error detection (using letters instead of numbers)
  - Mark asked, “Where does the data save?”
  - Ethan explain, “save locally”, on device, using text files
- Team agreed on using API – TheMealDB website
- Team discussed about how the user interface look on the shopping list
- Discussed requirement FR-04
  - Talked about when deleting items or list
  - Mark wanted just one shopping list
  - Nova didn’t agree with that
  - Ethan suggested multiple shopping list
- Moved to FR-05

SCRIBE: Thu

- Mark, “organizing data, make data to information”
  - “Click and drag the saved recipes” – Nova, Mark
  - Agreed to let user organize their own recipes
- Non-functional
  - NF-02: No internet = no pictures for the recipe
  - NF-03: Nova suggest “Your fridge is getting full” message

MEETING END TIME: 8:30 P.M.