Discussion Minutes

* The logout button has been created
* Ingredients database entries have been populated with all ingredient categories
* Working on making sure foods are displayed in correct food categories
  + No longer going to have each category div be an image representing the food category because it’s kind of clashy
* Dietary restrictions are being moved to the accounts page
* Final Presentation has been created and started a tad bit
* Alanah figured out that the issue with the login was related to the stashing of the CSRF tokens

Remaining Task Items for Project: high priority, medium priority, low priority

* Login, signup
  + Login, signup CSS (Tobias)
* Home
  + Home page CSS (Diego)
  + Shopping list functionality (Diego)
* Backend
  + Integrating Display Backend from the work Alex did (Alanah)
  + Bookmark recipes (Alex)
  + Dietary restrictions on account page (Alex)
* Miscellaneous
  + Add your own recipe page (Yiqi)
  + Pantry page (Alanah)
  + Recipe generation on pantry page (Alex)

Pages:

* Login
  + CSS (Tobias)
  + ~~Backend (Alanah)~~
* Home page
  + CSS (Diego)
  + Backend (Diego)
* Pantry page & Recipes
  + CSS (Alanah + Alex)
  + Backend (Alanah + Alex)
* Account page
  + CSS (Alanah)
  + Backend (Alex)
* Add a recipe page
  + CSS (Yiqi)
  + Backend (Yiqi)

Goals to complete over break:

* Complete CSS and UI Overhaul
  + Account Page (Alex)
  + Login Layout (Tobias)
  + Adjust Branding CSS for compatibility with landing page (Diego)
  + Pantry Page (Alanah)
  + Recipe Generator (Alex)
  + Add recipe page (Yiqi)
* Shopping list db integration (Diego)
  + To get shopping list from database: $\_SESSION[“userid”], get userid, then search shopping list db for the correct list json and display
    - To put/update shopping list in database: Upon a user pressing enter (or checking a checkbox to remove an item from the list) on the shopping list, if (row not exists) { create row for that user}, else { update user row with new list json}
* Pantry page and recipe generator integration (Alanah + Alex)
* Blacklist ingredients implementation (Alex)
* Final Project Slideshow (Tobias)
* Add recipe page (Yiqi)
  + Makes use of a user form in php, ask for the recipe link, ingredients, and title and then upon submitting, add that recipe row to the recipe table in the database
* Information Architecture overhaul at the end of the project (Alex)
* ~~Finish categorizing ingredients in database (Tobias)~~
* ~~Logout button (Alanah)~~