Meal-Grocery-Planner Development Iteration Beta Plan

Customer/Instructor Feedback and Team-Level Issues to Address

- Issue: Users find the component nomenclature confusing.
 - **Response:** Rename all user facing instances of components to dishes.
- Issue: Users want to be able to upload images for meals, components, and ingredients
 - Response: Allow for image uploading
- Issue: The design of the site is bland
 - **Response**: Create CSS to make the site more appealing.

Edwards, Paul

Tasks to be attempted this iteration.

- Task Rename Components: Rename components to dishes in the views.
- Task Create New Ingredient Link:In "add ingredient to dish page" add link to 'add new ingredient page'

Minimum acceptable <u>verifiable</u> **outcomes.** Names are changed on all views, links to new ingredient work.

• Outcome: Users can understand what is being displayed

Hatten, Cletus

Tasks to be attempted this iteration.

- Task Create Detail Page for Individual Meals and Components: Create a page to display the component information for meals, and the ingredient information for components.
- Task Add Links To Detail Pages: Individual Meals and Components have links to their information pages.

Minimum acceptable <u>verifiable</u> **outcomes.** Pages exist and meals and components links to the appropriate information page for that item.

• Outcome: Users can see what a Meal or Component is made of.

Stabenow, Drew

Tasks to be attempted this iteration.

- Task Add Images to Meals/Components/Ingredients: Allow the user to add a picture of meals, ingredients and components when making new ones, and display them on appropriate meals.
- Task Add Images to Seed Data: Add Image to Seed data for Meals, Components and Ingredients.

Minimum acceptable <u>verifiable</u> outcomes. Image uploader functions, and images are displayed when viewing meals, components or ingredients.

• Outcome: Users can identify what they are interacting with more easily.

Townsend, Kevin

Tasks to be attempted this iteration. Shoot for about 8 hours of work. Tasks must be <u>verifiable</u> (e.g., demoable and executable). Everyone must code.

- Task Add Component to Meal: Add Components to Meals, It is currently bugged when creating new Meals.
- Task Add Search Function to Dropdown Selectors: Use bootstrap to add search bars to dropdown selectors.
- Task Design CSS: Develop CSS For the site.

Minimum acceptable <u>verifiable</u> <u>outcomes:</u> Components Are added to meal correctly, css is clear and helps to draw attention to important aspects of the site, selectors work as intended.

- Outcome: User can interact with site more intuitively.
- Outcome: User can add components(dishes) to meals.

Wood, Jonathan

Tasks to be attempted this iteration.

• Task Recommend Meals Based on Pantry: Recommend Meals based on what is currently in the user's pantry, and display these suggestions on the add meal page.

Minimum acceptable verifiable outcomes. Recommended meals function works.

• Outcome: Users can see what meals are available based on their pantry items.