* Logistics
* Theme
* Project Mgmt Basics
* Project Ideas
  + Grocery Buddy
    - Functionality
      * Grocery List Maker
        + Manual Input
        + By Photo
        + Predictive
      * Waste Calculator
        + Push Notifications
        + Tips & Tricks
        + Recipes
    - Technology
      * HTML, CSS, JS, PHP
      * Database
        + 300-500 items
        + Expiration
        + Tips (~100)
        + Recipes (~100)
    - Interface Features
      * Login
      * List manipulation
        + Start New List
        + Duplicate
        + Delete
        + Edit / Rename
        + ITEM MANIPULATION

Add Item

Name

Quantity

Expiration Calculator

Tips

Recipes

Notifications

* Project Summary
  + Problem Statement  
    Food waste can be prevented with thorough planning and tracking.
  + Project Goals & Objectives  
    Grocery buddy is an app that will enable consumers to plan their grocery lists and track the expiration dates of perishable food items. Users will be able to make the most out of their food purchases.
  + Features
    - Primary
      * Grocery List Generator  
        Add, Remove, Modify Lists, Items
      * Expiration Date Tracker
        + Tells you when food in your fridge is about to go bad.
        + App sends push notifications.
  + Target Market
    - Grocery Shoppers (20-45)
    - Convenience-Minded
    - Price Conscious
    - Food-Waste Conscious
  + UX/UI
    - Easy Navigation
    - Simple Interface
    - Neutral Color Scheme
    - Accessible
  + Deliverables
    - Sprint #1: Working UI for entering data
    - Sprint #2: UI accurately pulls back-end data
    - Sprint #3: UI complete, notifications are fully implemented.
  + Success Criteria
    - App accurately notifies you when food is about to expire
    - UI/UX is easy to use, and intuitive for the typical grocery shopper
  + Risks
    - Overestimate scope (high likelihood, high impact)
    - Lack of specificity in goals (medium likelihood, high impact)
    - Miss deadline (low likelihood, high impact)
    - Fail to use technology correctly (medium likelihood, high impact)
  + Stakeholders
    - Us
    - Metro Vancouver
    - CST Instructors