Foods.csv Log.csv

Might have two separate classes for handling the CSV stuff.

## Classes we will need:

- Classes for keeping track of the data
  - Class (and interface) for interacting with CSV
    - Method for writing an array to CSV
    - Method for reading from CSV to an array
  - Class for keeping track of food (interacts with CSV interface)
  - Class for keeping track of daily logs (interacts with CSV interface)
- Main class
  - o method to add to the log/ add recipes
  - Method to get the data from the CSV class
  - Method to delete data
  - Method to send updates to the CSV class so the CSV class can update the files.
  - Save method to update the CSV to save the user's changes.
  - Main method
- Interface UI
  - Update a field in the UI
  - o Update observers (in main) about new inputs

## List classes:

- CSV interface
- foodClass
- dailyLogsClass
- Main class
- Interface UI

## MVC Pattern:

•

Mediator:

•

Sketches and UML did for this Wednesday.

Design sketches (Erich, Julia, Edward) - have done by the 9th

Design document (Alex, Griffin)