PROJECT / RELEASE 1

Project Design Document

TEAM A Black Coffee

Adam Abramson <aea8656@rit.edu>
Cooper Gadd <ctg7866@rit.edu>
V.J. Goh <mcg4527@rit.edu>
Matt Grober <meg2746@rit.edu>
Andrew Tark <ayt1844@rit.edu>

| Date | Changes |
|------|--------------------------|
| 3/7 | Initial Commit |
| 3/19 | Updated Subsystems -Matt |
| 4/1 | Final Implementation |

2023-09-27 Page 1 of 11

1 Project Summary - Matt

Created a program allowing users to manage a repository of basic foods and recipes. Users can contribute by adding their own items, specifying details such as name, calories, fat, carbohydrates, protein, and sodium. Recipes can be used as ingredients in other recipes.

Users log their daily food consumption, recording servings of each item. The program calculates and displays daily nutrient totals, featuring graphs depicting the distribution of fat, carbs, and protein. For instance, if a user logs only bread with 5g of carbs and 5g of protein, the graph shows 0% fat, 50% carbs, and 50% protein.

Logs may include additional details like weight or calorie targets. The program informs users about their calorie goal status, aiding in weight tracking. The system ensures data retention, encompassing food collections, recipes, daily consumption, calorie targets, and recorded weights.

2 Design Overview - Cooper

This project uses separation of concerns. models, views, controllers, and services all handle their own purpose. The models contain the object that will be used within the application. The views contain the different user interfaces that allow a user to interact with the application. The controllers contain the actions that control the application. The services contain the communication between the application and the csv files.

This project uses high cohesion since each file has its own specific task. For example, DataUtil is the only file that directly communicates with the data.

This project uses low coupling. For example, the services will use a utility to perform CRUD functions. The services don't need to know how to save a record.

This project uses support for extendibility. For example, the view folder allows another type of interface for the user. If we would like to add another interface, like graphical user interface, we can without the program breaking.

This project uses MVC. Inside the source code, there's folders for the models, views, and controllers.

This project uses the composite pattern. The user can log that they ate either a food or recipe which is a collection of food.

This project uses the facade pattern. The facade encapsulates the implementation and the interface.

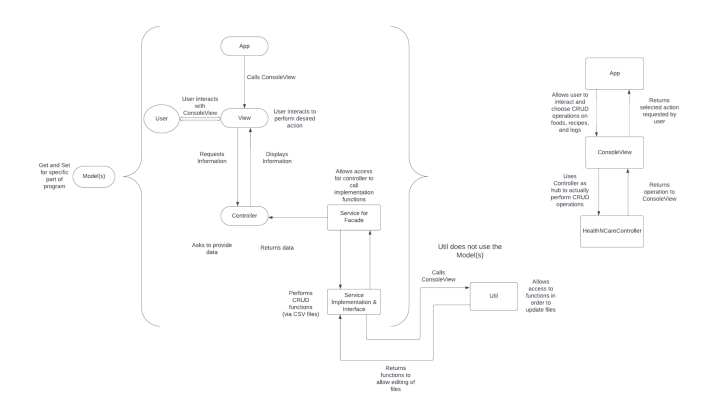
3 Subsystem Structure - Andrew

This section provides a graphical model of the subsystems that comprise the application as a whole.

Subsystems are groups of closely related classes. For example, an email program might have subsystems for contact list management, message composition, and message delivery, among many others. In large applications, a subsystem might even have sub-subsystems, though this should not be necessary in this course.

A design goal is to have much lower coupling among classes of *different* subsystems than among the classes *within* a subsystem. Put another way, each subsystem should be highly cohesive in purpose, and the subsystems as a group should exhibit separation of concerns, just as the set of classes *within* a given subsystem should each be highly cohesive, while the set as a whole exhibits separation of concerns.

Draw the subsystems as simple boxes with lines (possibly terminated in arrows) showing relationships between them. Include in each subsystem box a brief narrative of the subsystem's purpose and/or responsibilities. Label important relationship lines with an indication of what the relationship represents.



4 Subsystems - Matt

| Class healthNCar | eController | |
|-------------------|--|--|
| Responsibilities | View recipes, logs, and food. Displays data gathered from other classes. | |
| | | |
| Class BasicFood | | |
| Responsibilities | Stores methods to use collect foods from the foods CSV. | |
| Class CalorieLimi | tLog | |
| Responsibilities | Stores methods to use collect calorie logs from the log CSV. | |
| Class FoodLog | | |
| Responsibilities | Stores methods to use collect food information from the log CSV. | |
| | | |
| Class Ingredients | <u>-</u> | |
| Responsibilities | Stores methods to use basic foods as ingredients for recipes. | |
| Class NutritionFa | ncts | |
| Responsibilities | Stores methods to create nutrition facts for foods. | |
| | | |
| Class Recipe | | |
| Responsibilities | Stores methods to create and get new Recipes. | |
| Class WeightLog | | |
| | Stores methods to interact with the weight logs in the log CSV. | |
| | l . | |

| Class DailyLogServiceImpl | | |
|---------------------------|--|--|
| · | Methods that update the calorie log, food log, and weight log CSV files. | |
| Collaborators (uses) | CalorieLimitLog, FoodLog, WeightLog, DailyLogServiceInterface, DataUtil. | |

| Class DailyLogServiceInterface | |
|--|--|
| Responsibilities Interface for DailyLogService, outlines the classes used in it. | |

| Class FoodServiceImpl | | |
|-----------------------|---|--|
| Responsibilities | Methods that update the food, ingredients, nutrition facts, and recipes CSV files | |
| Collaborators (uses) | BasicFood, Ingredients, NutritionFacts, Recipe, FoodServiceInterface, DataUtil. | |

| Class FoodServiceInterface | |
|----------------------------|---|
| Responsibilities | Interface for FoodService, outlines the classes used in it. |

| Class FoodService | |
|--|--|
| Responsibilities Functionality for basic foods (get and create). | |

| Class DataUtil | |
|--|--|
| Responsibilities Gets data from the CSV files. | |

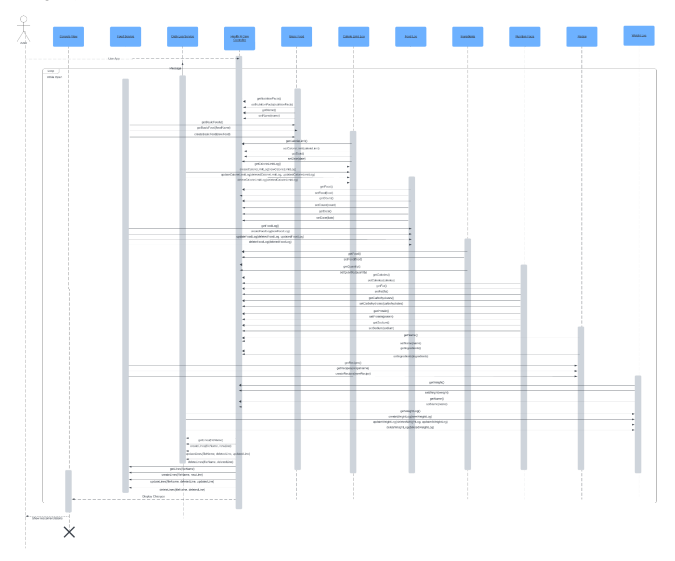
| Class Console View | |
|---|--|
| Responsibilities Outputs selectable options to interact with the CSV files. | |

| Class HealthNCareApp | | |
|----------------------|--------------------------------------|--|
| Responsibilities | sponsibilities Runs the Console View | |

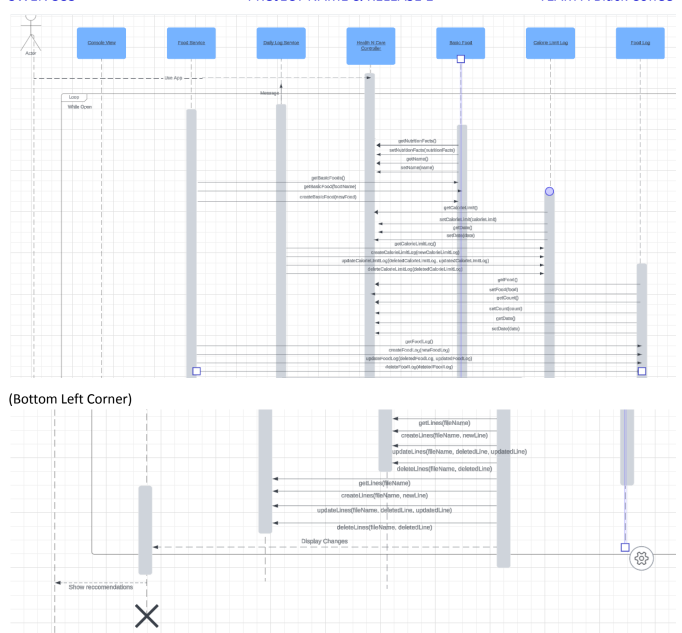
5 Sequence Diagrams - Adam

5.1 Description of <u>labeled</u> Sequence diagram #1 and (what feature / operation / scenario the diagram shows).

(Full Diagram)



(Top Left Corner)



5.2 Description of labeled Sequence diagram #N (what feature / operation / scenario the diagram shows).

The data largely follows the MVC design pattern. Part of why the chart is so large is that many of the classes to the right are models for the different food logs and their uses such as being part of a recipe or the recipe itself. The console view does not feature any methods other than itself, so it takes the data from the controller and presents it onto the screen. The Health N Care controller class relies on the utils class for its functions so it can more cleanly utilize the services classes. Food services manage the number of

food and recipes being used by the models and the daily log service allows the user to edit the daily log models like weight and calories.

6 Pattern Usage - V.J.

There will be a subsection for each pattern you use in your design (*including* those that may be required in the project description or by your instructor).

6.1 Observer Pattern

| Observer Pattern | | |
|------------------|---------------|--|
| Observer(s) | View (App) | |
| Observable(s) | User (Inputs) | |

6.2 Facade Pattern

| Facade Pattern | | |
|----------------|-----------------|--|
| Client(s) | User (Inputs) | |
| Facade | HealthNCare App | |
| Implementation | MVC System | |

6.3 Composite Pattern

| Composite Pattern | |
|-------------------|--------------------------|
| Component | DailyLogServiceImpl |
| Composite | DailyLogService |
| Leaf | DailyLogServiceInterface |

7 RATIONALE

Be sure to incorporate all major DESIGN and ARCHITECTURAL decisions and reasons for pursuing them. It helps to add entries with a time stamp (e.g., 9/27/2023 –We decided to..) >

Decided to use MVC and services 3/7/2024

Decided to use util 3/25/2024