DESIGN DOCUMENT

for

Personal Dietary Application

Version 1.0

by Craig Boucher
Md Tanveer Alamgir
Fan Zou
Osman Momoh
Xin Ma

Contents

1	Intr	oduction 5
	1.1	Purpose
	1.2	Scope
	1.3	Definitions and Abbreviations
		1.3.1 Definitions
		1.3.2 Abbreviations
	1.4	References
	1.5	Overview
2	Arcl	hitectural Design 7
	2.1	Rationale
	2.2	Software Architecture Diagram
		2.2.1 Observable Model & Observing View
	2.3	System Topology
3	Soft	ware Interface Design 10
•	3.1	System Interface Diagrams
	0.1	3.1.1 User Interface
		3.1.2 Interface Description
		3.1.3 Landing page
		3.1.4 Add Food Item Scenario
		3.1.5 Set Food Item as Consumed Scenario
		3.1.6 Set Food Item as Unconsumed Scenario
		3.1.8 Hide Consumed Diet Scenario
		3.1.9 Unhide Consumed Diet Scenario
	0.0	3.1.10 Marking food Group
	3.2	Module Interface Diagrams
		3.2.1 View Interface
		3.2.2 Model Interface
		3.2.3 Controller Interface
	3.3	Domain Model
4	Dyn	amic Sequence Diagrams of the Interface 23
	4.1	Launch Application
	4.2	Add a food item
	4.3	Remove a food item

Mark as consumed	

1 Introduction

The project undertaken in this COMP 5541 course involves creating an application that keeps track of dietary records for the user. This diet app has been designed to use the border pane layout for the main window.

This design document will provide details for the type of software architecture used to develop the software and explain the design for the user interface. The architectural component illustrates the abstraction of the software classes involved and how they relate to each other to manipulate and process data that the user interacts with. The interface design section will assess the process for the states the user goes through to interact with the personal dietary application.

1.1 Purpose

This document will serve as an illustration for the architectural design choices as well as an explanation for the properties of the user interface implemented for the Personal Dietary Application software. This software project is being completed for the COMP 5541 graduate diploma course at Concordia University. There will be diagrams to chowcase the type of the architecture used and a class diagram. Screenshots are used to provide a valuable perspective on the user interface. These graphical aids are described in further detail to demonstrate the functionality of the interface.

1.2 Scope

In order to provide proper design documentation for the Personal Dietary Application this document will be properly formatted and included all necessary information. The team responsible for surveying this document and creating the software will be able to use the robust explanation of the architectural model presented in this document to carry out the necessary work. The visual graphics demonstrating the user interface design choices will serve as a guide for the team to orchestrate the proper performance of the software.

1.3 Definitions and Abbreviations

1.3.1 Definitions

Term	Definition
Model View	Software architecture that renders funcionality between three components.
Controller	The view is the user interface. The model stores the data and the controller
	mediates data transfer between the view and model.
Date	Allows user to enter day and month of an entry for an item.
Consumed	The user will be able to mark a food item as consumed (eaten) or not.

1.3.2 Abbreviations

Abbreviation	Term
MVC	Model View Controller
GUI	Graphical User Interface
UML	Unified Modeling Language
PDA	Personal Dietary Application

1.4 References

https://upload.wikimedia.org/wikipedia/commons/a/a0/MVC-Process.svg http://users.encs.concordia.ca/paquet/wiki/images/e/ee/Phase2final.pdf

1.5 Overview

The rest of the document is composed of two main sections. First, there is a section dedication to Architectural Design. Lastly, the largest section, consists of Software Interface Design. In the portion concerning the software architecture the three smaller sections are related to the reasoning for choosing the architecture, a diagram illustrating how the architecture behaves abstractly, and the final section details how software files will operate together on the computer.

The interface section will provide documentation regarding the system, modules, and dynamic interfaces for the software project.

2 Architectural Design

2.1 Rationale

The Model View Controller (MVC) architecture design pattern has been chosen for this software project. Model, View, and Controller are the three components which comprise this architecture.

The purpose of the Controller model is to navigate and facilitate the transfer of data between the View and the Model. The Controller is responsible for acquiring data input from the user, manipulate the model with the necessary memory changes, and potentially provide updates to the View if and when exceptions or errors are thrown.

The View is where the (graphical) user interface rests. The information stored in the model is used by the View to display everything necessary to the user. Everything the user interacts with rests with the View, from input functionality to button objects. Whenever data is manipulated in the Model the View will reflect this accordingly.

The objective of the Model is to store all of the necessary information and data that the application requires to operate successfully. All of the data is stored in local memory. Every food item and all of the details of each item is stored in the Model module. There is a list of every food item added by the user that is stored in the Model, and whenever a change is made (adding or removing food items), the View will graphically respond to these changes.

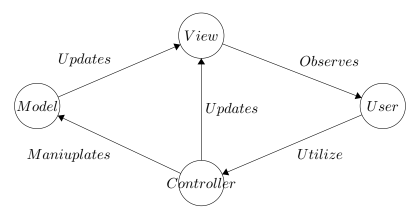


Figure 2.1

The software specifications outlined in the project instructions specifically mandated the MVC architecture. The purpose of this architecture is to provide a relevant abstraction of how desktop, mobile, or web applications operate when requiring constant use by a user. The abstraction allows three distinct modules to operate independently of each other and be capable of being updated separately. Different developers can be assigned to develop for the various modules with minimal cooperation required between them as the core functionality of each module remains the same across updates.

2.2 Software Architecture Diagram

An abstract depiction of the MVC architecture is illustrated in the below figure. The User actor will use the controller to manipulate the model. In turn, the model provides updates to the View that the user is observing.

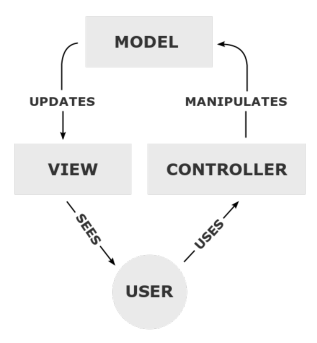


Figure 2.2: Source for image found under section 1.4

The graphical user interface (GUI) that the user witnesses and interacts with is contained in the View module. The user can keep track of the dietary items they add to the application with the provided graphical display window. The user also has the option to remove these dietary items. The noted food groups that have been consumed are also indicated here.

The model is the core module of the system. Every piece of data input by the user is stored in the model under local memory. When the appropriate changes are made to

the data contained in the model the View is updated as needed. The application relies on the model to relay accurate data to the user through the View.

The controller contains all of the necessary logic to provide additional data to the model and modify any existing data as required. The user will use their I/O peripherals (mouse, keyboard) to input data into text fields or click the various button options available to interact with the controller.

2.2.1 Observable Model & Observing View

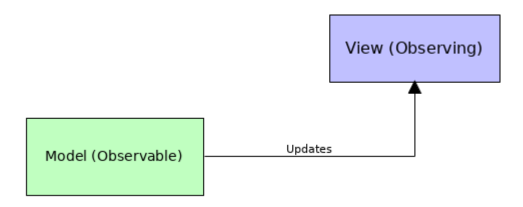


Figure 2.3: Diagram of the Observer-Model design.

The above diagram illustrates the link between the Model component and the View component. The previous sections of this document discussed the MVC (Model-View-Controller) architecture and the overall operation between all three components. However, it is important to note that the software project described by this design document combines the Observer pattern with the MVC pattern. The personal dietary application makes use of events when responding to user input. These events are responded to by the Controller which manages the transfer of data to the Model. Once this data is stored successfully the Model performing the Observable functionality will provide updates to the Observing View of all state changes that occur.

2.3 System Topology

The personal dietary application is developed with the Java programming language. Therefore, the executable .jar file will be runnable on a variety of hardware. Online communication is not required to run the application. In the current iteration, only local memory is used to store the user data. There are plans to implement a local database as well.

3 Software Interface Design

3.1 System Interface Diagrams

Our personal dietary application has only system level interface. The application does not employ any software or hardware interfaces. GUI is the system level interface. GUI allows the user to interact with the application. Using GUI user will be able to add a food item, mark it as eaten or not eaten, hide an added item, remove an item and the update of the dietary.

3.1.1 User Interface

User will interact with the computer using the user interface. We tried to make it as user friendly as possible by placing the components with an order of their importance and utilizing the full screen mode. Below are the few points we took into consideration for user interface:

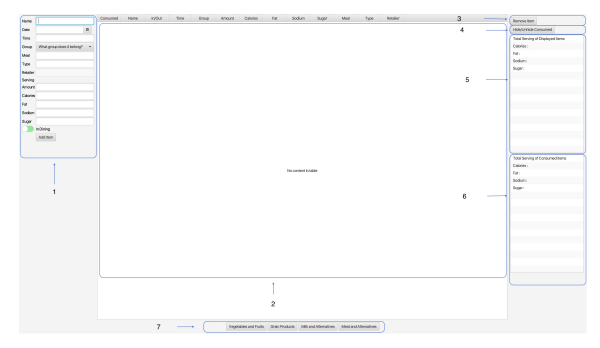
- User Friendly: Making it user friendly by putting important components according to user's view point.
- Easy to find information: Since the application is all about their dietary, so it was important to make it easy to calculate and display their consumed and need to consumed items. We make it as handy as possible.
- Guiding user: Guiding user by displaying different colour if they miss out something while inputting a food item.

3.1.2 Interface Description

The system interfaces that establish the interaction between user and computer are described below:

3.1.3 Landing page

Below is the first screen user will see when they will launch the application. Here is the description of every options available to user:

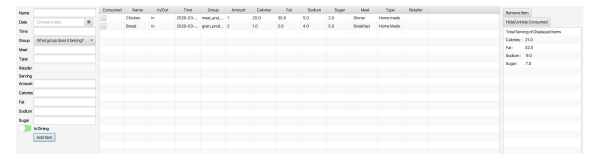


Landing page

- 1. Add a food item: User can input the food details to have it added.
- 2. Display the added food: It's a list of all food added by user
- 3. Remove a food item: It's a button to remove a food item from added list.
- 4. Hide/unhide Consumed food: This button gives the user ability to hide/unhide consumed food.
- 5. Total serving: It will show the total serving of all the items in the added food list.
- 6. Serving of consumed item: This will only show the total serving of consumed item(s).
- 7. Food group: Based on the food item(s) added and consumed these 4 button will indicate which group they belong to.

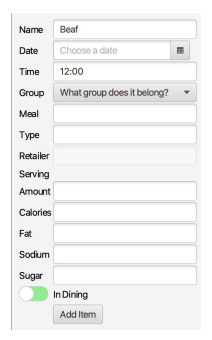
3.1.4 Add Food Item Scenario

Below gives the ability to an user to add a food item by inserting the details of the food:



Add a food item

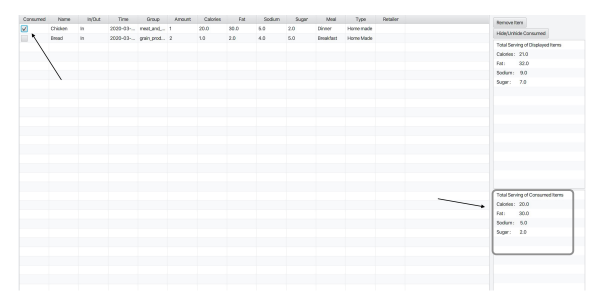
- 1. Name: User will insert the name of the food.
- 2. Date: User will select the date from the calendar on the right side of the text box.
- 3. Time: User will insert the time of the food consumed. Time the is in 24h formate.
- 4. Food Group: User will select the respective food group from the drop down menu.
- 5. Meal: User will insert the meal they consumed the food at.
- 6. Type: This field is for user to indicate whether the food was bought, homemade. If the food was consumed at out dining then this field will get greyed out.
- 7. Retailer: This is to identify the name of the retailer if the food was consumed from out dining. If in dining is selected using the toggle switch at the bottom then this field will be greyed out.
- 8. Amount: The amount of food consumed by the user.
- 9. Calories: The amount of calories presented in the consumed food.
- 10. Fat: The amount of fat presented in the consumed food.
- 11. Sodium: The amount of Sodium presented in the consumed food.
- 12. Sugar: The amount of Sugar presented in the consumed food.
- 13. Toggle Switch (In dining/Out Dining): This toggle switch will allow the user to choose whether the food was consumed inside of outside.
- 14. Add Item: After Filling out all the details of the food user will press the Add Item button to add the food item.
- 15. Validation: If user does not fill out all the fields then the placeholder will show up to indicate which field needs to be filled out and what to put inside that field



Validation of input

Once a food item has been added successfully the details will show up on the list section at the middle of the page. As we keep on adding food items on the very left side the total serving will be calculated. This serving is not for consumed item(s), this is the total of all the food items added by user.

3.1.5 Set Food Item as Consumed Scenario



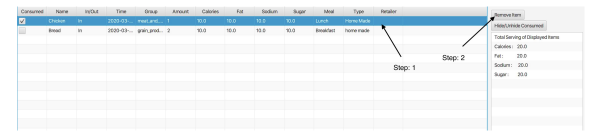
Mark as consumed

In the display list of the food item(s) user will have the option to mark a food as consumed by clicking the checkbox in "Consumed" column. As user keeps on marking different food items as consumed from display list the total serving (Total serving of consumed list) will be changing on the left side.

3.1.6 Set Food Item as Unconsumed Scenario

If a food has been marked as consumed, user has the option to click on the checkbox again of the same food to remove the mark and make it as unconsumed. After making a food unconsumed the serving of that particular food will be deducted from the "Total serving of consumed food".

3.1.7 Remove Food Item Scenario



Remove a food item

To remove a food item there are two steps user needs to follow:

- 1. Step 1: First user needs to select the item he/she wants to remove from the display list.
- 2. Step 2: Then he/she needs to click the remove button.

3.1.8 Hide Consumed Diet Scenario



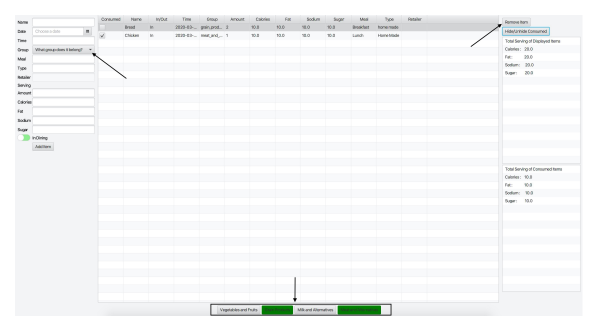
Hide consumed item(s)

When user clicks the "Hide/Unhide Consumed" button on the right had side all the consumed food item(s) will disappear from the display list. It also update the "Total serving of displayed items" as this list display the serving of all displayed food items.

3.1.9 Unhide Consumed Diet Scenario

When all the item(s) are hidden by a user then user can click the same "Hide/Unhide Consumed" button again to make all the consumed food item(s) appear on the display list. Also "Total serving of displayed items" list will be updated.

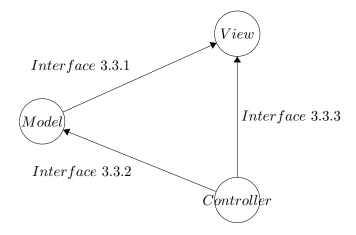
3.1.10 Marking food Group



Marking good group

To mark a food group user does not need to do anything explicitly. During the adding of a food item they need to select a food group from drop down. Once a food group has been selected and added in the display list the respective food group will light up in green colour. On the other hand if user removes a food item from the display list and there is no food item present of a particular food group in the display list then that food group will set back to grey colour indicating there is no food present in the list of that food group.

3.2 Module Interface Diagrams



3.2.1 View Interface

This is the View part of MVC (Model View Controller) design pattern. It holds all the classes that together build GUI of our application. Following are the classes and methods of all the classed inside view:

3.2.1.1 FXApp

It holds the main method of our application. Since we are using JAVAFx so we are initializing the BorderPane, Scene, Stage and then call the show method to run the application.

3.2.1.2 FXController

In this class we initialized the Left, Right, Center and Bottom part of the border pane. Below are the methods this class contains:

- initialize(): It calls the four methods whenever a user opens the application. The four different methods are: initialLeftPart(), initialRightPart(), initialBottomPart(), initialCenterPart().
- initialCenterPart(): This is a table where the added food item gets listed. Every time user adds a food item the table gets updated.
- initialLeftPart(): The form to add a food item lyes here. We used grid pane to organize the form on the left side of the border pane. It also contains an event handler named addEventHandler. Here we distinguish the in dining and out dining serving. This handler also updates the data in the model of MVC so the list food display list always gets updated. Whenever user press the "Add Item" this handler gets triggered and update the display list in the centre and serving on the left side of the GUI.
- initialRightPart(): Items here are organized using grid pane. It has remove, Hide/Unhide Buttons and the list of "Total serving of Displayed item" and "Total serving of consumed items". Upon clicking the "Remove button" it does below things:
 - Make sure the display list is not empty.
 - Remove the selected food item from the table (Display table)
 - Update the food group. If the removed item was the last item of that food group the set the colour of that food group to grey.
 - Update the total serving of displayed items.
 - Update the total serving of consumed items.

Upon clicking the "Hide/Unhide Consumed items" button:

- Check if the consumed items are already hidden. If so then update the diningManager to unhide them.
- If consumed items are not hidden then update the diningManager to hide consumed items.
- For each of the above change it will update the list of "Total serving of consumed items".
- initialBottomPart(): We used HBox of JavaFx to organize the four buttons that updates food group.
- refreshItems(): Once user add a food item by clicking the "Add Item" button this method clears out all the fields in for form on the left side of the GUI.
- stringToGroup(): Return the type of FoodGroup by the name of the food group selected by user.
- markFoodGroupAdd(): There are four different counters, one for each Food Group to keep track how many food items belong to an individual group. This method increases that counter for an individual food group and sets the background colour green once a food has been added for a particular food group.
- markFoodGroupRemove(): It decreases the counter for a food group and sets the colour grey if there is no food listed in the display table.
- validateInput(TextField): Checks if the text fields are null or empty. If so then return false, else return true.
- validateInput(ComboBox): If user did not select one food group from the drop down then it return false. Else it returns true.
- validateInput(DatePicker): If no date is selected then this method will return false. Else it will return true.
- validateInputServing(): Checks and validates the input for serving (Calories, Fat, Sodium and Sugar). It uses the validateInput(TextField) to make sure the fields are not null or empty. If not then it cast the value for each field from string to double.
- validateInputTime(): It uses the validateInput(TextField) to make sure the field is not null or empty. Then it parse the time into LocalTime format. If the input is not valid the method will display the placeholder to give the hind of the format to use to input time.
- validateInputIndining(): Using validateInput it checks all the field except retailer as it will not be useable for in dining. Returns true if all the fields have valid input else false.

• validateInputOutdining(): It does the same as validateInputIndining(). This method skips to check type as out dining does not have any type. Returns true if all the fields have valid input else false.

3.2.1.3 DiningTableRow

• Constructor: Initialize checkbox. Sets an action on checkbox. It updates the dining-Manager (Where the data is stored) and also the Consume serving upon selecting or deselecting the checkbox.

3.2.2 Model Interface

The Model portion of the MVC (Model View Controller) design architecture. Every class in this module will be instanced as an object to store the necessary data for the application. Below are the detailed specifications of the classes.

3.2.2.1 Dining

The parent class to both Indining and Outdining. The main object type that is used to store data for user food items.

- Dining(): Constructor for the Dining class.
- getName(): Accessor method for name variable.
- setName(): Mutator method for name variable.
- getFoodGroup(): Accessor method for foodGroup variable.
- setFoodGroup(): Mutator method for foodGroup variable.
- getServing(): Accessor method for serving variable.
- setServing(): Mutator method for serving variable.
- getMeal): Accessor method for meal variable.
- setMeal(): Mutator method for meal variable.
- isConsumed(): Accessor method for consumed variable.
- setConsumed(): Mutator method for consumed variable.

3.2.2.2 Indining

Subclass of the Dining class.

- Indining(): Constructor of the Indining class.
- getType(): Accessor of the type variable.

- setType(): Mutator of the type variable.
- toString(): Returns String object containing information for the name and consumed variables.
- equals(): Method that determines if the passed argument object is equal to the calling object.
- hashCode(): Method to create and return a hash code for Indining object.

3.2.2.3 Outdining

Subclass of the Dining class.

- Outdining(): Constructor for the Outdining class
- getRetailer(): Accessor for the retailer variable.
- setRetailer(): Mutator for the retailer variable.
- toString(): Returns String object containing information for the name and consumed variables.
- equals(): Method that determines if the passed argument object is equal to the calling object.
- hashCode(): Method to create and return a hash code for Out dining object.

3.2.2.4 **Serving**

Class that records the data related to nutritional content of food items.

- Serving(): Constructor for the Serving class.
- getAmount(): Accessor for the amount variable.
- setAmount(): Mutator for the amount variable.
- getCalories(): Accessor for the calories variable.
- setCalories(): Mutator for the calories variable.
- getFat(): Accessor for the fat variable.
- setFat(): Mutator for the fat variable.
- getSodium(): Accessor for the sodium variable.
- setSodium(): Mutator for the sodium variable.
- getSugar(): Accessor for the sugar variable.

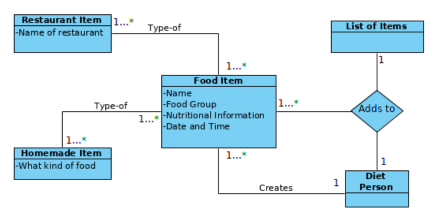
- setSugar(): Mutator for the sugar variable.
- equals(): Method that determines if the passed argument object is equal to the calling object.
- hashCode(): Method to create and return a hash code for Serving object.
- toString(): Method that returns all of the stored data for each variable of the Serving class as a String object.

3.2.3 Controller Interface

The class is called DiningManager. To store the data we used an array. There is an observer to observe the changes happened by any interaction from user using the GUI. Below are the methods it contains:

- addDiningItem(): This method initialize an instance of DiningTableRow class. Notify the observer and updates the array list of table that displays the food items. Calls this method addDiningItemDataModel() which will be described below.
- addDiningItemDataModel(): Updates the array list that contains all the data.
- removeDiningItem(): Checks if the collection is not empty. Then remove the selected item from Dining Item. Check if the array list for dining table is empty. If not then remove the selected item from dining item. At the end calls the below method.
- removeDiningItemDataModel(): Checks if the array list for all the dining item is empty. If not then remove the selected item from array list.
- markConsumed(): Iterate through all the dining item in the dining table and sets the value true for all the items that user selected consumed for. Then calls the below method.
- markConsumedDataModel(): Gets the index number of the item user selected as consumed and update the array list of data.
- markUnConsumed(): Iterate through all the dining item in the dining table and sets the value false for all the items that user deselected consumed for.
- hideConsumed(): If the item is in the collection (Observer) the this method removes it.
- unHideConsumed(): Iterate through all the items in the dining table array list and if the item does not exist in the collection the adds it.
- updateCurrServing(): Iterate all the dining table row in the array list and updates the serving for each of then and then updates the total.

3.3 Domain Model

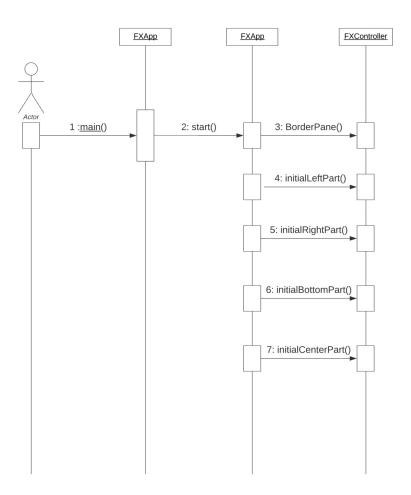


This domain model abstracts the concepts required to formulate the design of the personal dietary application. They are used as a guide to build classes which make up the modules of the program. The main actor, the Diet Person, is the user of the application. This entity will be keeping track of various food items and their nutritional information on an electronic list. This person can either eat professionally made restaurant food items or prepare produce and various sustenance at their dwelling. The application will need to keep track of this data.

4 Dynamic Sequence Diagrams of the Interface

We have selected to use System Sequence Diagram to better understand the communication between different classes and their methods. Below are the major functionality of our application:

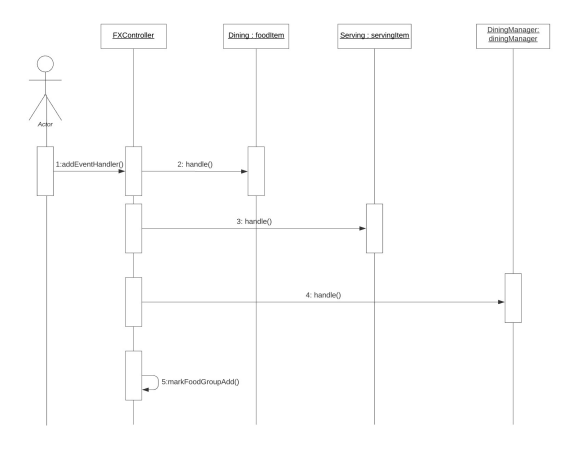
4.1 Launch Application



Sequence Diagram of Launching the Application

4.2 Add a food item

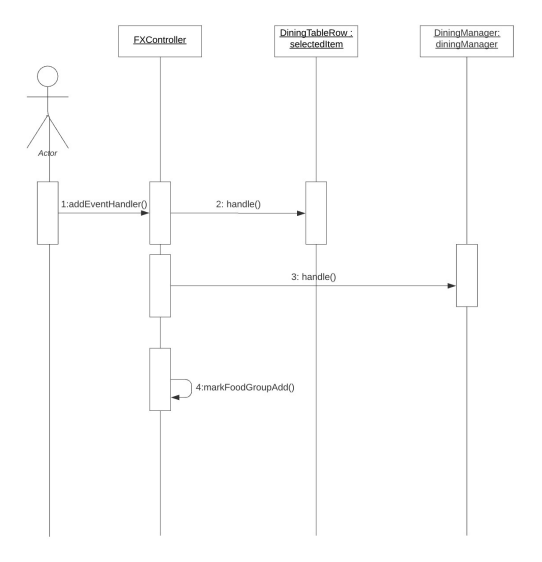
The following diagram pictures the scenario when a user clicks the Add Item button. First the data will be collected from the form and it will be added into the Dining table (Model) and also the serving will be updated. The food group will also be coloured to indicate a specific food has been consumed.



Sequence Diagram of adding a food item

4.3 Remove a food item

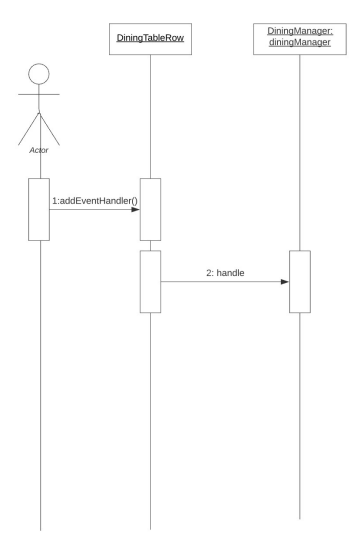
The following diagram displays the process for user to remove a food item. It will update the display table followed by dining manager. Also it will check the food group to make sure there are food available in the list for a particular food group.



Sequence Diagram of removing a food item

4.4 Mark as consumed

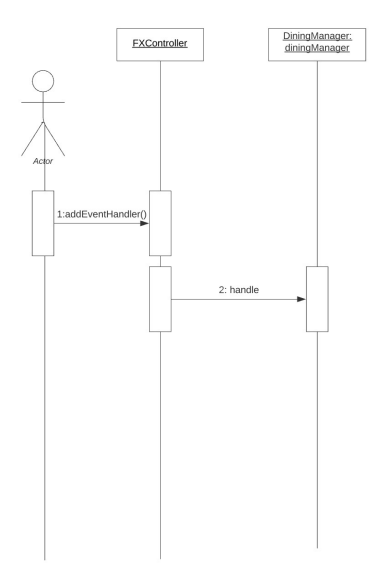
The following diagram illustrates the option to mark an added food item as consumed or not-consumed. There is an event handler in the DiningTableRow class which will update the DiningManager class.



Sequence Diagram of marking food items as consumed or not-consumed

4.5 Hide/Unhide an added food item

The following diagram shows the sequence to hide/unhide a food item. It will update three methods in the diningManager class (unHideConsumed(), hideConsumed(), updateServing()).



Sequence Diagram of hiding unhiding consumed item(s)