
Software Requirements Specification

for

<CZ2006 Project>

Version 1.0 approved

Prepared by <4 Man Team>

<Nanyang Technological University>

<02/02/2021>

Team Members:

Chua Ming Hui

Ng Pek Han

Neo Rui Xuan Berlynn

Tang Yuting

Wang Binli

Table of Contents

Table of Contents	ii
1. Introduction.....	1
1.1. Purpose	1
1.2. Document Conventions	1
1.3. Intended Audience and Reading Suggestions.....	1
1.4. Product Scope	1
1.5. References	1
2. Overall Description.....	2
2.1. Product Perspective	2
2.2. Product Functions.....	2
2.3. User Classes and Characteristics	3
2.4. Operating Environment	3
2.5. Design and Implementation Constraints.....	3
2.6. User Documentation	4
2.7. Assumptions and Dependencies	4
3. External Interface Requirements	4
3.1. User Interfaces.....	4
3.2. Hardware Interfaces.....	5
3.3. Software Interfaces.....	5
3.4. Communications Interfaces	5
4. System Features	5
4.1. Record Food Consumption	5
4.2. Healthy Food Recommendation	7
4.3. Track Health Statistics.....	9
4.4. Account.....	10
4.5. Restaurant Recommendation	12
5. Other Nonfunctional Requirements.....	13
5.1. Performance Requirements.....	13
5.2. Security and Privacy Requirements.....	13
5.3. Software Quality Attributes.....	14
5.4. Other Requirements	14
Appendix A: Data Dictionary	15
Appendix B: Analysis Models	16
Appendix C: UI Mockups	33
Appendix D: To Be Determined List.....	43

1. Introduction

1.1. Purpose

The purpose of this document is to provide details about our application, which aims to facilitate healthy eating by providing users with a way to record calories and nutrients of each meal and based on that, receive food recommendations in nearby locations to maintain or reach their goal weight. This document covers the functional and non-functional requirements, data dictionary, initial use case model and UI mock-ups.

1.2. Document Conventions

Bolded phrases are used to highlight the main points of the section.

1.3. Intended Audience and Reading Suggestions

The intended audience are developers, project managers, marketing staff, users, testers and documentation writers. The rest of this SRS contains functional and non-functional requirements, use case diagrams and UI mockups.

It is recommended that readers follow this sequence:

1. Functional requirements (Section 4. System Features)
2. Non-functional requirements (Section 5)
3. Use Case Models (Appendix B)
4. UI Mockups (Appendix C)

1.4. Product Scope

Our application aims to encourage healthy eating habits amongst Singaporeans by providing them with a convenient way to track their calorie intake, get nutritional information and food recommendations based on that. Additionally, they can obtain information about the nutrients they lack and what foods contain such nutrients. They can also obtain an overview of their weekly calorie intake to view their progress and review their meals from previous days.

This is in line with the Smart Nation movement to change the ways we live and is not just for people who seek to diet, but also those who want to maintain their weight like athletes. This application will greatly benefit such users because it reduces the hassle of trying to obtain information from different sites, as it is all compiled into one simple application.

1.5. References

This SRS refers to CZ2006 lecture notes, API documentations.

2. Overall Description

2.1. Product Perspective

The product is a new, self-contained product.

2.2. Product Functions

The major functions the product must perform are summarized as follows:

- Record Food Consumption
 - Store and retrieve meal records
 - Retrieve calorie and nutrition information of food
- Healthy Food Recommendation
 - Calculate suggested daily intake of all nutrients
 - Calculate weekly average daily intake of nutrients
 - Report all nutrients 40% higher or lower than suggested level
 - Retrieve top 10 nutrients with smallest proportion of actual intake in suggested intake
 - Display top 5 foods rich in nutrients searched by user
 - Display top 10 foods rich in nutrients that user lacks
- Track Health Statistics
 - Calculate suggested daily calorie intake
 - Calculate daily calorie intake based on the day's meal records
 - Calculate remaining calorie quota
 - Calculate weekly average calorie intake
 - Display health statistical summary report
 - Display meal records on particular day queried by user
 - Notify user whether they met the daily calorie intake
 - Store health information and update if user edits it
- Account
 - Store account information
 - Register user
 - Validate user account availability
 - Store new account information if changed
 - Require user to log in before using our application
 - Allow user to change password
- Restaurant Recommendation
 - Detect user's current location
 - Retrieve and display food places within 2km of user's location
 - Filter out restaurants with unhealthy foods
 - Allow user to sort restaurants by location or price
 - Allow user to view results in categories of restaurants
 - Direct users to Google Maps when user wants to view location of restaurant

The major functions the product must let the user perform are as follows:

- Record Food Consumption
 - Add meal records
 - Edit meal records
 - Query meal records

- Healthy Food Recommendation
 - Query suggested daily intake of all types of nutrients
 - Query average daily intake of nutrients
 - Query top 10 nutrients with smallest proportion of average daily intake compared to suggested intake
 - Enter nutrient's name and query top 5 foods rich in that nutrient
- Track Health Statistics
 - Query health statistical summary report
 - Edit health information
- Account
 - Register or log in with email address, Facebook or Google
 - Request for password change
- Restaurant Recommendation
 - Sort restaurants by location or price
 - View results in categories of restaurants
 - View location of restaurant

Detailed information of the functions can be found in section 3.

2.3. User Classes and Characteristics

Our target users include people of all ages who want to eat healthily.

Users	Characteristics	Frequency of use
People on diet	People who are looking to watch and cut down calories	High
Athletes and models	People who must stay fit and have a healthy diet	High
Health enthusiasts and people with illnesses	People who want to stay fit and have a healthy diet	Medium
General population	People who want to eat healthily	Low to Medium

2.4. Operating Environment

The software will operate on Android devices with Android version above 11.0 (inclusive). It will require internet connection and location to operate properly.

2.5. Design and Implementation Constraints

Some constraints include the following:

1. The food database API may not contain information about certain types of food.
2. The user interface is designed for a fixed screen size and users who have devices with other screen sizes may not have the optimal experience.

2.6. User Documentation

The UI Mockups are provided in Appendix C.

2.7. Assumptions and Dependencies

The assumptions are as follows:

- The user is using an Android device.
- The user has an email address.
- The user has Google Maps installed on their device.
- If the user links their account with social media, their social media will contain data of their email address which can be taken to be used in our application for further verification purposes.

The dependencies are as follows:

- The accuracy of information on food recognition, user's location and food nutritional information depends on the data retrieved from the food recognition API, geolocation API and food database API respectively.

3. External Interface Requirements

3.1. User Interfaces

The user interface is designed according to Schneiderman's Eight Golden Rules of Interface Design.

3.1.1. Strive for consistency

- Consistent usage of side bar to navigate to different functionalities of the application
- Consistent usage of grey and white theme in all pages
- Consistent use of error message boxes

3.1.2. Cater to universal usability

- Usage of icons in many user interfaces which require user input, such as camera button in 'My Calories' page, edit icon in 'Edit My Calories' page and price tag in 'Food Recommendations' page

3.1.3. Offer informative feedback

- In the side bar menu, the name of the page will be bold accordingly to which page the user is on
- All buttons change from black to white colour when clicked

3.1.4. Design dialog to yield closure

- When a user adds a new food item, a message showing '<food name> is successfully added' is displayed

3.1.5. Offer simple error handling

- Error messages are shown when users enter information in the wrong format (such as for dates and number of calories)

3.1.6. Permit easy reversal of actions

- Option of retaking photo is provided
- A 'back to top' option is provided in most pages
- A 'cancel' option is provided in most pages to allow the user to go back to previous page

3.1.7. Support internal locus of control

- The application ensures that users control all interface changes

3.1.8. Reduce short-term memory load

- All user inputs are shown on screen once they have entered their inputs, including text fields and food consumed

3.2. Hardware Interfaces

The application is designed to run on an Android device.

3.3. Software Interfaces

1. Android 11.0 (Operating System)
2. Eclipse Version 4.12
3. Firebase (Database)

3.4. Communications Interfaces

This product requires the following communication functions:

1. E-mail
2. Internet access (HTTP protocol) to allow data to be transferred between system and various APIs (Food database API, Food recognition API, Google Map API)

4. System Features

4.1. Record Food Consumption

4.1.1 Description and Priority

This feature allows the user to record the types and weights of foods during the meal and returns the meal records when queried.

Priority: High

4.1.2 Stimulus/Response Sequences

- Log in to the application main page
- Go to 'My Calories Page'
- Click on either 'upload or take a picture' or 'input meal details'

4.1.3 Functional Requirements

REQ-1. The system must output the calorie and nutrition information of a food specified by the input during the query.

REQ-1.1. The system shall connect to a food recognition API.

REQ-1.2. The system shall connect to a food database API.

REQ-1.3. The system must allow the user to add custom foods to the system database.

REQ-1.3.1. The system must take the input including the name of food in string and its nutrient information in non-negative float numbers.

REQ-1.3.2. The system must ensure the name of the food is unique.

REQ-1.4. The system must allow the user to input text string as the name of one food for query.

REQ-1.4.1. The system must ensure the string's length is less than 50 characters.

REQ-1.5. The system must allow the user to input an image for query.

REQ-1.5.1. The system must ensure the image is in .png or .jpg format.

REQ-1.5.2. The system must return the foods' names in the image with help of food recognition API

- REQ-1.5.3. The system must
return the foods' nutritional information with help of
food database API.
- REQ-1.5.4. The system must support a single query with at least 5
different food in an image.
- REQ-2. The system must allow the user to add meal records.
 - REQ-2.1. The system must prevent any meal record without any food.
 - REQ-2.2. The system must ensure weights of foods are positive float
number in the unit of gram(g).
 - REQ-2.3. The system must output the calorie and nutrition information
of the meal in a table format after a meal record is created.
 - REQ-2.3.1. The system must output the calorie and nutrition
information for each food consumed in a table.
 - REQ-2.3.2. The system must output total calorie and amounts of
each type of essential nutrients consumed for that meal.
- REQ-3. The system must return all meal records within the time range
specified by the query.
 - REQ-3.1. The system must process the time range from the start date to
end date in the format as “dd/mm/yyyy-dd/mm/yyyy”.
 - REQ-3.2. The system must allow user to query meal records for up to 3
months ago.
- REQ-4. The system must allow the user to edit any meal records.
 - REQ-4.1. The system must support to add foods to a meal record.
 - REQ-4.2. The system must support to remove foods to a meal record.
 - REQ-4.3. The system must support to change the weight of a food.

4.2. Healthy Food Recommendation

4.2.1 Description and Priority

This feature aims to analyse the nutrients' intake in order to give recommendations on healthy foods based on the user's meal records.

For each query on healthy food, 10 types of foods will be returned.

Priority: High

4.2.2 Stimulus/Response Sequences

- Log in to main application page
- Go to 'Food Recommendations' page
- Click on 'Food with nutrients you need'

4.2.3 Functional Requirements

REQ-1. The system must calculate suggested daily intake of all types of nutrients based on user's health information when queried.

REQ-2. The system must calculate the average daily intake of nutrients from the past meal records in the past 1 week when queried.

REQ-3. The system shall report all types of nutrients that are consumed 40% lower than the suggested level as lacked nutrients.

REQ-4. The system shall report all types of nutrients that are consumed 40% higher than the suggested level.

REQ-5. The system shall find Top 10 nutrients with smallest proportion of actual average daily intake in suggested average daily intake when queried.

REQ-6. The system must output Top 5 foods rich in the nutrient by using the food database API, when the nutrient's name is provided as input during the query.

REQ-7. The system must output 10 foods that are rich in lacked nutrients.

REQ-7.1. The system must guarantee the foods are not duplicated.

REQ-7.2. The system must display each food with the name and the needed weight.

REQ-7.2.1. The system must process the weight in gram(g).

4.3. Track Health Statistics

4.2.1 Description and Priority

This feature aims to help the user to record the user's health information and calorie intake to help user maintain or reach their target weight. It also visualizes the calorie intake statistics.

Priority: Very High

4.2.2 Stimulus/Response Sequences

- Log in to the application main page
- Go to 'My Calories Page'

4.2.3 Functional Requirements

REQ-1. The system must calculate suggested daily calorie intake based on user's health information and target weight.

REQ-1.1. The system must allow user to edit desired daily calorie intake.

REQ-2. The system must calculate the daily calorie intake, based on meal records on the day queried.

REQ-3. The system must calculate remaining calorie quota today.

REQ-4. The system must calculate average calorie intake within the week.

REQ-5. The system must display the health statistical summary report when the user queries.

REQ-5.1. The system must display suggested daily calorie intake.

REQ-5.2. The system must display historical calorie intake data in bar chart within a week.

REQ-5.2.1. The system must highlight the days or weeks in bar chart when the actual calorie intake exceeds the suggested by 40 percent.

REQ-5.2.2. The system must highlight the days or weeks in bar chart when the actual calorie intake is below the suggested by 40 percent.

REQ-5.3. The system must display remaining calorie quota today.

REQ-5.4. The system must display average calorie intake within the week.

REQ-6. The system must display all meal records on a day when the user queries.

REQ-7. The system shall notify the user whether the user met the daily calorie intake at the 23:59 daily.

REQ-8. The system must allow the user to edit the health information.

REQ-9. The system must have a database to contain user's health information.

REQ-10. The system must update the changed health information on the server after the user set up or edit the health information.

4.4. Account

4.2.1 Description and Priority

This feature aims to make the user own an account to hold important data, including health information, meal records, etc.

Priority: Very high

4.2.2 Stimulus/Response Sequences

- Click on 'Create Account'
- Choose either 'Create Account', 'Create Account via Facebook' or 'Create Account via Google'

4.2.3 Functional Requirements

REQ-1. The system must have a database to hold the account information, including the username, address, real name, and password.

REQ-2. The system must be able to register the user.

REQ-2.1. The system must require the user to input the username, the real name, the email address, as well as password and

confirmed password, when the user registers with the email address.

REQ-2.1.1. The system must guarantee the input username and real name are within 20 characters.

REQ-2.1.2. The system must guarantee the email addresses contains “@” and “.”.

REQ-2.1.3. The system must guarantee the email addresses and usernames are unique.

REQ-2.1.4. The system must verify the registration email address after the user submits the account information.

REQ-2.1.5. The system must ensure the password has at least 8 characters.

REQ-2.2. The system must allow user to register via Google account or Facebook account instead of via email address directly.

REQ-23.2.1 The system must synchronize user information, such as username and email address, through Google or Facebook account and store user information in the database.

REQ-2.3. The system must add the newly registered account to the database.

REQ-2.4. The system must guarantee that user fills the health information, including weight, goal weight, height, age, gender and daily activity level after the account is created.

REQ-3. The system must require the user to log in before using this application.

REQ-3.1. The system must support log-in with email address or username.

- REQ-3.2. The system shall direct the user to registration page if the account does not exist.
- REQ-3.3. The system must verify the correctness of the password.
- REQ-3.4. The system must support log-in with Facebook account and Google account.
- REQ-4. The system must allow the user to change the password.
- REQ-4.1. The system must require the user to provide the username or email address.
- REQ-4.2. The system must send an email with automatically generated verification code to the registration email address.
- REQ-4.2.1. The system must ensure the verification code is a alphanumeric strings with 8 characters.
- REQ-4.3. The system shall update the password to the new password input by the user after checking the verification code input by the user is correct.

4.5. Restaurant Recommendation

4.2.1 Description and Priority

This feature aims to recommend restaurants near the user's current location. It is aimed to help users who frequently dine outside to easily find healthy food options.

Priority: High

4.2.2 Stimulus/Response Sequences

- Log in to main application page
- Go to 'Food Recommendations' page
- Click on 'Food Centres'
- Choose the filter type and type of sort for the restaurants shown

4.2.3 Functional Requirements

- REQ-1. The system must detect user's current location when app is opened with help of Map API.

- REQ-2. The system must display all restaurants, hawker centres and cafes within 2km from user's current location with the help of Map API.
- REQ-3. The system must filter out restaurants whose foods are unhealthy.
- REQ-4. The system must allow user to sort restaurants by location or price.
- REQ-5. The system must allow the user to view results in categories including restaurant, hawker centre, café, drinks and light snacks.
- REQ-6. The system must direct the user to Google Maps when the user clicks to view the location of the restaurant.

5. Other Nonfunctional Requirements

5.1. Performance Requirements

- REQ-1. The system must recognize the types of foods from the input image within 1.5s.
- REQ-2. Food Database API should return the calorie and nutritional information within 1.5s.
- REQ-3. The database must return the past meal records when queried within 1.5s.
- REQ-4. The system must show the restaurants near the user within 2s.
- REQ-5. The system must guarantee to display the page within 1.5s during the interface jump.
- REQ-6. The system must ensure that when a user login or signs up via Google account or Facebook account, the redirection to the external interface can be done within 3s.
- REQ-7. The system must ensure that the certification email will be sent to the correct email address within 5s when a user signs in or change password via email.

5.2. Security and Privacy Requirements

- REQ-1. The system must encrypt the user account information, health information and meal records.
- REQ-2. The database must be encrypted at rest.

- REQ-3. The system must obtain the user's permission before connecting mobile data or WiFi network.
- REQ-4. The system must obtain the user's permission before locating user's current location.
- REQ-5. The system must obtain the user's permission before accessing user's camera and album.
- REQ-6. The system must ensure that no data from database, especially for user information like password, email address, health information and meal records, will be transmitted to unauthenticated sources.
- REQ-7. The system must ensure that the application will never disclose user information to users that are not authorized to see.

5.3. Software Quality Attributes

- REQ-1. The system must display the user's guide when the user launches the app at the first time.
- REQ-2. The system must allow user to reverse an action easily.
- REQ-3. The system must specify input requirements for user inputs such as password and food weights clearly.
- REQ-4. The system must display appropriate messages that guide the user when exceptions occur. For example, the system shall ask the user to add custom foods to database when there is no result returned after query.
- REQ-5. The system must allow the user to turn off notifications from the app.
- REQ-6. The system must guarantee the food database API contains at least 5000 types of foods.

5.4. Other Requirements

REQ-1. Database Requirements

- The database must have enough storage space to store 1000 users' past meal and calorie records for at least 3 months.

- The system must store user's account information, health information, suggested calorie intake, and meal records to the database.

REQ-2. Legal Requirements

- The application must not contain any information which can be sensitive to any individual other than the health information provided by the user.
- The images and icons used shall have a legal copyright status.

Appendix A: Data Dictionary

Term	Definition
App	The app refers to the application and is an abbreviated word form of application.
System	The system refers to the application.
User	A user is an individual using the application.
Email	Email simply refers to email address.
Health recommendation	healthy food recommendation and nearby healthy restaurants recommendation
Calorie	A calorie is a unit of measurement describing how much energy your body could get from eating or drinking it.
Nutrients	The essential nutrients for well-being. Specifically speaking, this term refers to fat, cholesterol, sodium, potassium, sugar, dietary fibre, protein, calcium, vitamin C, iron, cobalamin, and magnesium.
Meal	Contains one or more Food. Example includes Chicken Rice, which includes roasted chicken meat and rice as Food
Food	The smallest unit making up a meal for which its nutritional value has been determined. Example includes roasted chicken meat, rice, egg
Food database API	The database that given the input of foods' names, outputs the nutrient information.
Food places	Food places refers to places where people can consume food, such as restaurants and hawker centers. Restaurant and food places are used interchangeably in the document.
Remaining calorie quota	The number of calories left which user can consume within that day without exceeding the suggested calorie intake.
Restaurants	Refer to Food places. Restaurant and food places are used interchangeably in the document.
Social media account	Specifically refers to Facebook and Google accounts.

Social media account API	API provides by Facebook and Google to connect with the user's social media account.
Health information	Consists of weight, goal weight, height, age, gender and daily activity level.

Appendix B: Analysis Models

1. Use Case Model

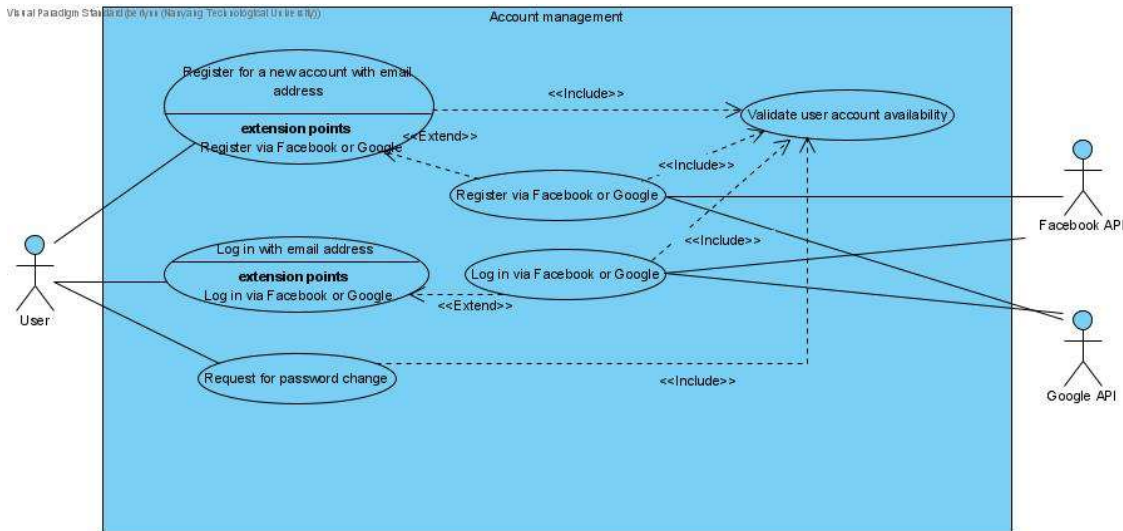


Figure 1: Use Case Diagram for Account Management

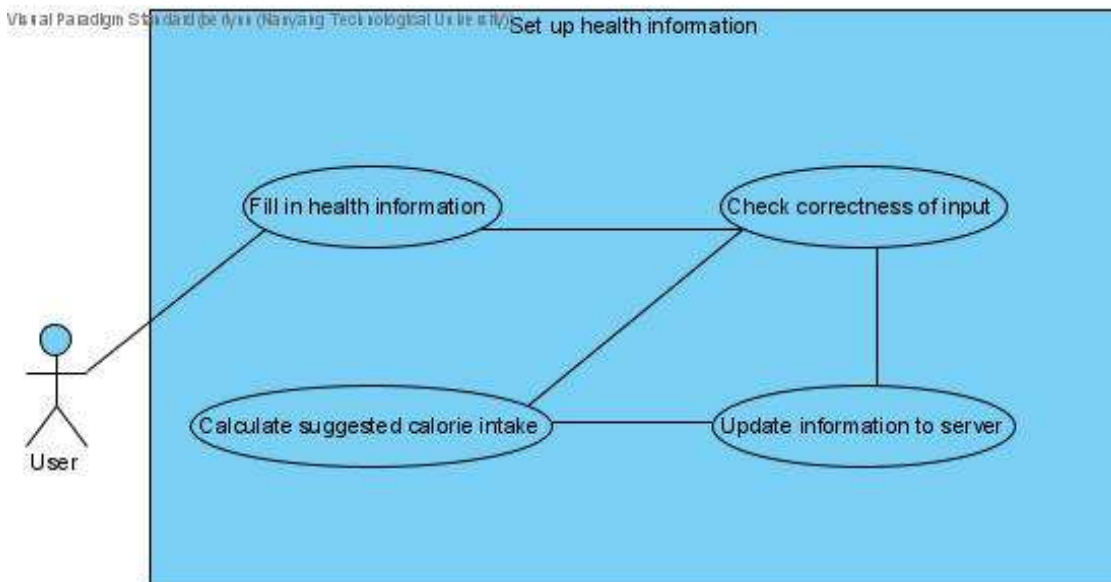


Figure 2: Use Case Diagram for Setting Up Health Information

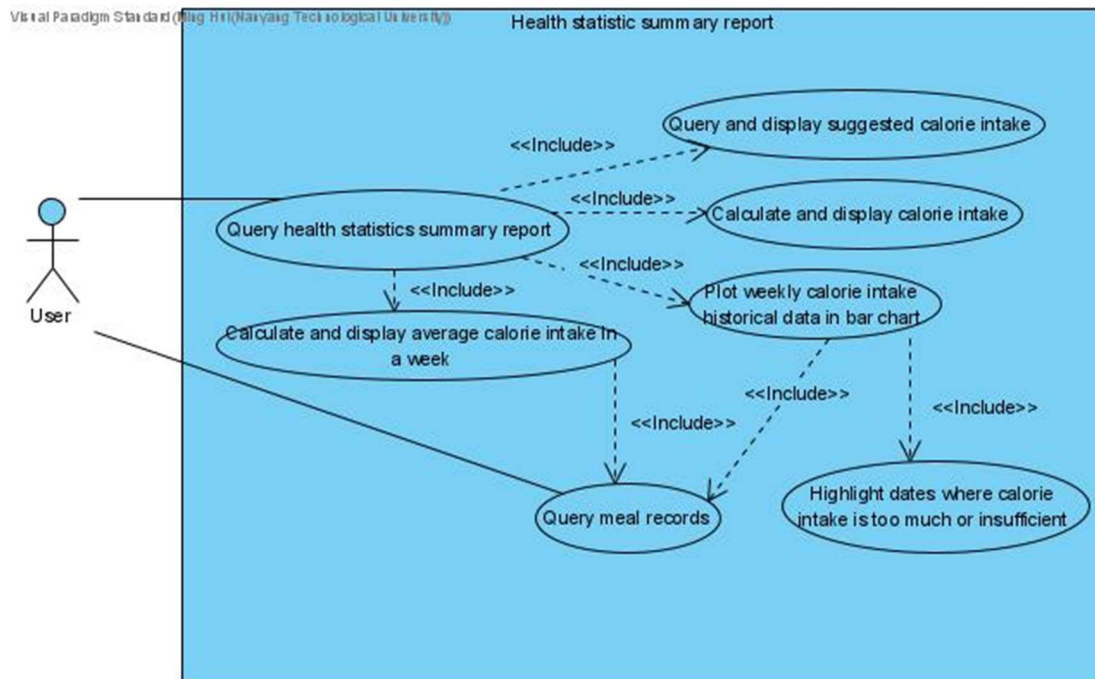


Figure 3: Use Case Diagram for Health Statistic Summary Report

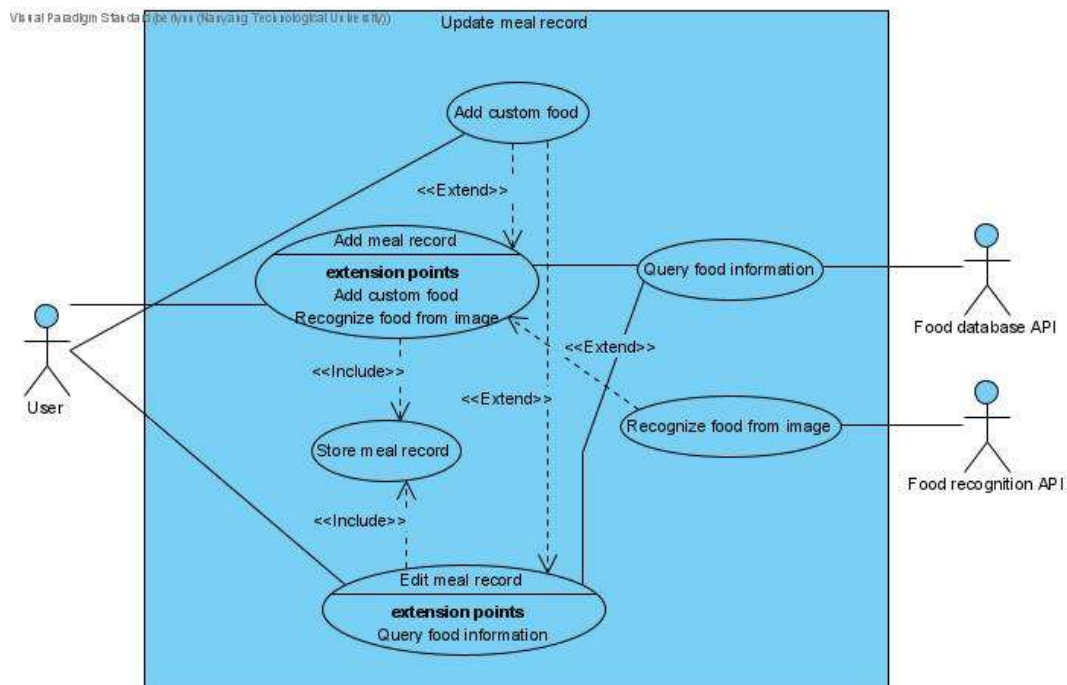


Figure 4: Use Case Diagram for Updating Meal Record

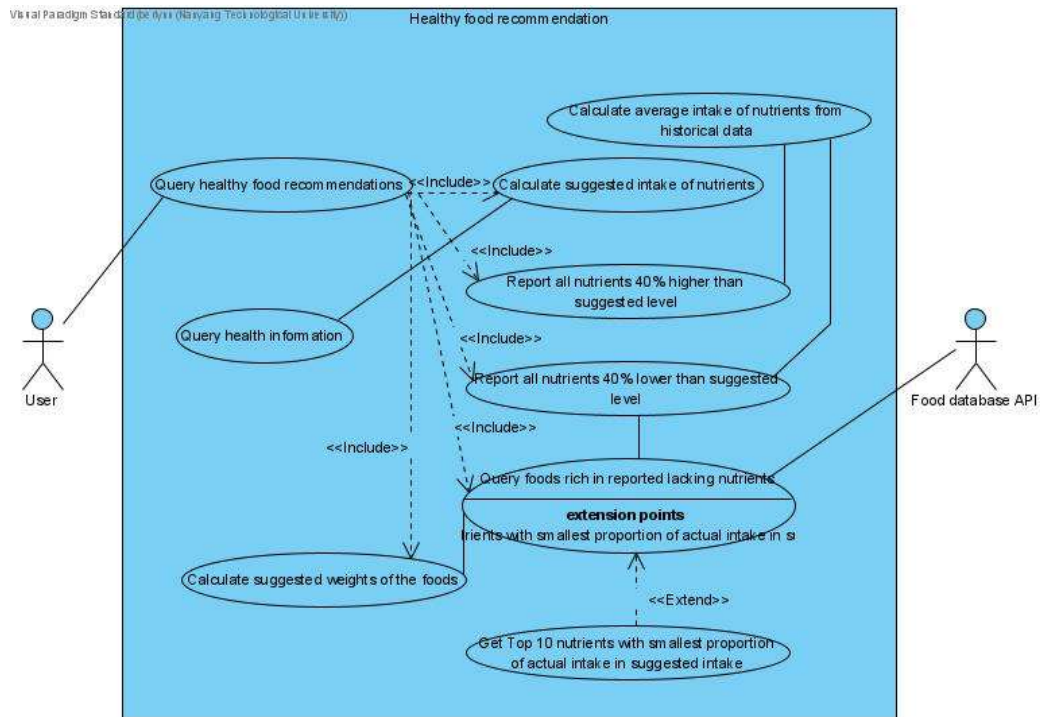


Figure 5: Use Case Diagram for Healthy Food Recommendation

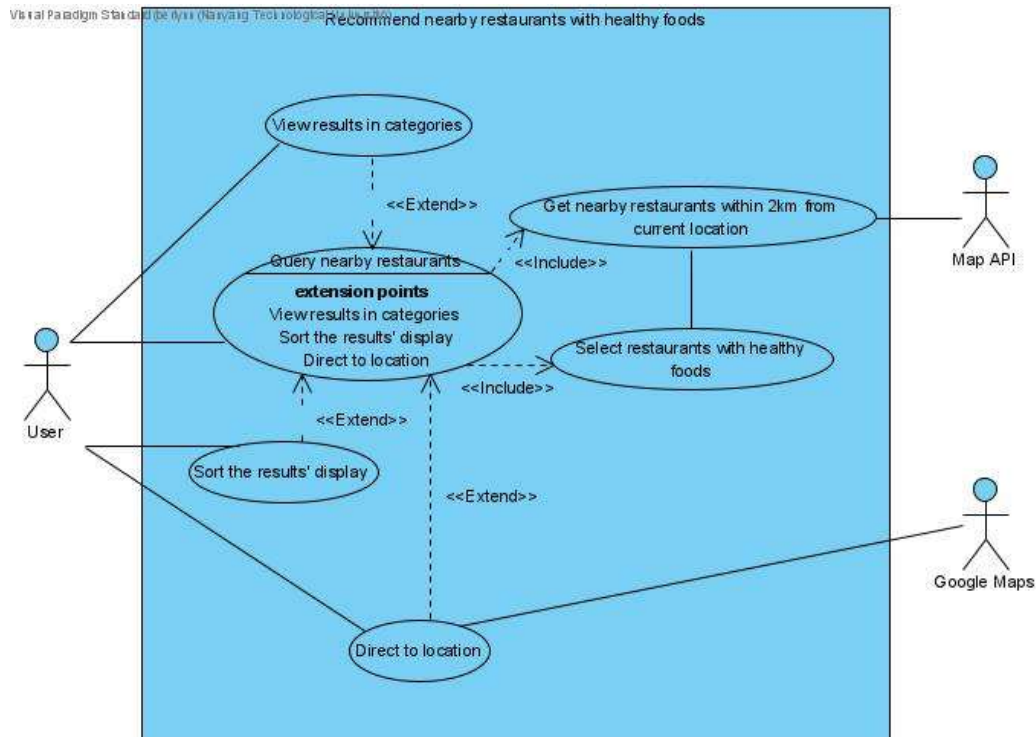


Figure 6: Use Case Diagram for Healthy Food Recommendation in Nearby Restaurants

2. Use Case Description

2.1. Account Management

Use Case ID:	1		
Use Case Name:	Register a new account with email address.		
Created By:	Neo Rui Xuan Berlynn	Last Updated By:	TANG YUTING
Date Created:	02/02/2021	Date Last Updated:	04/02/2021

Actor:	User
Description:	This use case allows users to register a new account with email address.
Preconditions:	<ol style="list-style-type: none"> 1. User device must have Internet access. 2. The user is not logged in.
Postconditions:	<ol style="list-style-type: none"> 1. The user account is in the database. 2. The user is redirected to the page where they need to fill the health information.
Priority:	Very high
Frequency of Use:	1-2 times per lifetime
Flow of Events:	<ol style="list-style-type: none"> 1. User clicks “register an account”. 2. User enters a valid username, first name, last name, email address, password and confirm password fields. 3. System verifies the account by checking there are no duplications email address and the username in the database and verifying the email address. 4. System adds the newly registered account to the database.
Alternative Flows:	-
Exceptions:	<p>User email address is already connected to an existing account.</p> <ol style="list-style-type: none"> 1. Direct the user to log-in page. <p>System detects that the password and confirm password fields are different.</p> <ol style="list-style-type: none"> 1. System displays an error message “Password and Confirm Password are not the same. Please try again.” 2. Return to Step 1 in Flow of Events.
Includes:	-
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

Use Case ID:	2
Use Case Name:	Register via Facebook or Google

Created By:	Neo Rui Xuan Berlynn	Last Updated By:	Neo Rui Xuan Berlynn
Date Created:	02/02/2021	Date Last Updated:	02/02/2021

Actor:	User
Description:	User registers for a new user account via his Facebook or Google account.
Preconditions:	<ol style="list-style-type: none"> 1. User account must not already be in the database. 2. User device must be connected to Wi-Fi or mobile data.
Postconditions:	<ol style="list-style-type: none"> 1. A verification code will be sent to the email address linked to the Facebook or Google account the user registers with.
Priority:	Very high
Frequency of Use:	1-2 times per lifetime
Flow of Events:	<ol style="list-style-type: none"> 1. User clicks the “Create account via Facebook” or “Create account via Google” button. 2. User logs in to their Facebook or Google account. 3. User is asked to grant permission for System to access his Facebook or Google account. 4. User grants permission. 5. System validates user account availability with the database. 6. System extracts user’s data from his Facebook or Google account. 7. System sends a verification code to the email address linked to the Facebook or Google account. 8. User enters the verification code and clicks the “Submit” button. 9. System validates the verification code.
Alternative Flows:	<p>The verification code entered is invalid.</p> <ol style="list-style-type: none"> 1. System displays an error message “Invalid verification code.” 2. Return to Step 7 in Flow of Events. <p>User email address is already connected to an existing account.</p> <ol style="list-style-type: none"> 1. Direct the user to log-in page.
Exceptions:	-
Includes:	-
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

Use Case ID:	3		
Use Case Name:	Log in with email address		
Created By:	Neo Rui Xuan Berlynn	Last Updated By:	TANG YUTING

Date Created:	03/02/2021	Date Last Updated:	04/02/2021
---------------	------------	--------------------	------------

Actor:	User
Description:	User logs in to his account with email address.
Preconditions:	<ol style="list-style-type: none"> 1. User device must have Internet access. 2. User is not logged in.
Postconditions:	<ol style="list-style-type: none"> 1. User logs in to his account.
Priority:	Very high
Frequency of Use:	3-4 times per day
Flow of Events:	<ol style="list-style-type: none"> 1. User clicks "log in". 2. User enters his username or email address and password in the appropriate fields. 3. User clicks the "Log in" button. 4. System checks that the user account exists in the database and that the password entered is correct. 5. User logs in to his account on our application.
Alternative Flows:	<p>User enters username or email address that does not exist in database.</p> <ol style="list-style-type: none"> 1. System displays error message "Username does not exist. Please try again." or "Email address does not exist. Please try again." respectively. 2. Return to Step 1 in Flow of Events. <p>User enters incorrect password when matched with user's password stored in the database.</p> <ol style="list-style-type: none"> 1. System displays error message "Incorrect password. Please try again." 2. Return to Step 1 in Flow of Events.
Exceptions:	-
Includes:	-
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

Use Case ID:	4		
Use Case Name:	Log in via Facebook or Google		
Created By:	Neo Rui Xuan Berlynn	Last Updated By:	TANG YUTING
Date Created:	03/02/2021	Date Last Updated:	04/02/2021

Actor:	User
Description:	User logs in to his account via Facebook or Google.
Preconditions:	<ol style="list-style-type: none"> 1. User device must have Internet access.

Postconditions:	1. User logs in to his account.
Priority:	Very high
Frequency of Use:	3-5 times a day
Flow of Events:	<ol style="list-style-type: none"> 1. User clicks the “Log in via Facebook” or “Log in via Google” button. 2. User logs in to their Facebook or Google account. 3. User is asked to grant permission for System to access his Facebook or Google account. 4. User grants permission. 5. System checks that the user account exists in the database. 6. User logs in to his account our application.
Alternative Flows:	The account is not in the system database. <ol style="list-style-type: none"> 1. Direct the user to register with Facebook/Google account.
Exceptions:	-
Includes:	-
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

Use Case ID:	5		
Use Case Name:	Request for password change		
Created By:	Neo Rui Xuan Berlynn	Last Updated By:	Neo Rui Xuan Berlynn
Date Created:	02/02/2021	Date Last Updated:	02/02/2021

Actor:	User
Description:	User requests for password change if they forget their password or for privacy reasons.
Preconditions:	1. User device must be connected to WiFi or mobile data.
Postconditions:	<ol style="list-style-type: none"> 1. System updates user’s password and stores it in the database. 2. User can log in with new password.
Priority:	High
Frequency of Use:	1-5 times per year
Flow of Events:	<ol style="list-style-type: none"> 1. User clicks on “Forgot Password?” button. 2. User enters the username or email address linked to their account and clicks the “Request” button. 3. System validates user account availability with the database. 4. System sends a verification code to the email address linked with the user account. 5. User enters the verification code and clicks the “Submit” button. 6. System validates the verification code.

	<ol style="list-style-type: none"> 7. User enters the new password and confirms new password and clicks the “Submit” button. 8. System checks if the new password is the same as what is entered in the confirm new password field and if it is the same as the old password. 9. System saves the new password in the database.
Alternative Flows:	<p>The username or email address entered by the user is not found in the database.</p> <ol style="list-style-type: none"> 1. System displays an error message “Username is not found. Please try again.” or “Email address is not found. Please try again.” respectively. <p>The verification code entered is invalid.</p> <ol style="list-style-type: none"> 1. System displays an error message “Invalid verification code.” 2. Return to Step 4 in Flow of Events. <p>System detects that the new password and confirm new password fields are different.</p> <ol style="list-style-type: none"> 1. System displays an error message “New Password and Confirm New Password are not the same. Please try again.” 2. Return to Step 8 in Flow of Events. <p>System detects that the new password is the same as the old password.</p> <ol style="list-style-type: none"> 1. System displays an error message “New Password is same as your previous password. Please try again.” <p>Return to Step 7 in Flow of Events.</p>
Exceptions:	-
Includes:	Validate user account availability
Special Requirements:	-
Assumptions:	Database can refer to System, Facebook or Google’s account database.
Notes and Issues:	-

2.2. Setting Up Health Information

Use Case ID:	6		
Use Case Name:	Set up health information		
Created By:	Wang Binli	Last Updated By:	TANG YUTING
Date Created:	02/02/2021	Date Last Updated:	04/02/2021

Actor:	User
Description:	User sets up the health information, including weight, height, age, gender, daily activity level and goal weight.
Preconditions:	<ol style="list-style-type: none"> 1. User health information must not be in the database.

	2. User device must have Internet access.
Postconditions:	<ol style="list-style-type: none"> 1. User health information is added and stored in the system database. 2. System updates the suggested daily calorie intake to the server.
Priority:	Very high
Frequency of Use:	1-2 times per lifetime
Flow of Events:	<ol style="list-style-type: none"> 1. User enters health information including gender, age, height, weight, goal weight and activity level. 2. User clicks the “Submit” button. 3. System checks the correctness of the input 4. System calculates new suggested calorie intake value. 5. System stores user health information and new suggested calorie intake value into the database.
Alternative Flows:	The health information provided by user is not complete. <ol style="list-style-type: none"> 1. System displays an error message “Please fill all blanks in order to complete your health information.”. 2. Return to Step 1 in Flow of Events.
Exceptions:	The health information is incorrect <ol style="list-style-type: none"> 1. Highlight the box to inform the user to correct input.
Includes:	-
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

Use Case ID:	7		
Use Case Name:	Edit account health information.		
Created By:	Wang Binli	Last Updated By:	TANG YUTING
Date Created:	02/02/2021	Date Last Updated:	04/2/2021

Actor:	User
Description:	User edits account health information.
Preconditions:	<ol style="list-style-type: none"> 1. User account with complete health information must already be in the database. 2. User must be already logged in. 3. User device must have Internet access.
Postconditions:	<ol style="list-style-type: none"> 1. User health information will be updated in the database. 2. The suggested daily calorie intake must be changed correspondingly.
Priority:	High
Frequency of Use:	1-4 times per month

Flow of Events:	<ol style="list-style-type: none"> 1. User enters the “Account and Setting” interface. 2. User clicks blanks and modifies the health information that needed to be updated. 3. Users clicks the “Submit button”. 4. System checks the correctness of the input. 5. System calculates new suggested daily calorie intake value. 6. System updates the user health information and new suggested calorie intake value in the database.
Alternative Flows:	The health information provided by user is not complete. <ol style="list-style-type: none"> 1. System displays an error message “Please fill all blanks in order to complete your health information.”. 2. Return to Step 1 in Flow of Events.
Exceptions:	The health information is incorrect <ol style="list-style-type: none"> 1. Highlight the box to inform the user to correct input.
Includes:	
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

2.3. Health Statistics Summary Report

Use Case ID:	8		
Use Case Name:	Query health statistics summary report.		
Created By:	Wang Binli	Last Updated By:	TANG YUTING
Date Created:	02/02/2021	Date Last Updated:	04/02/2021
Actor:	User		
Description:	User can query the health statistics summary report consists of suggested daily calorie intake, calorie quota remaining and weekly calorie historical intake data in bar chat.		
Preconditions:	<ol style="list-style-type: none"> 1. User health information must already be in the database. 2. User must already login. 3. User device must have Internet access. 		
Postconditions:	<ol style="list-style-type: none"> 1. The health statistics summary report displayed. 		
Priority:	High		
Frequency of Use:	1-4 times each day		
Flow of Events:	<ol style="list-style-type: none"> 1. User enters the “My calorie” interface in order to query the health statistics report. 2. System queries meals’ records within a week (including today). 3. System queries and displays the suggested daily calorie intake. 		

	<ol style="list-style-type: none"> System calculates and displays the calorie quota remaining. System plots the weekly calorie historical intake data in bar chart with days, when the actual intake is too high or too low, highlighted. System calculates and displays average calorie intake within a week.
Alternative Flows:	
Exceptions:	<p>When the user does not have any meal record</p> <ol style="list-style-type: none"> Raise error and ask the user to add at least 1 meal record. <p>When the user does not health information</p> <ol style="list-style-type: none"> Raise error and ask the user to complete the setting up of health information.
Includes:	-
Special Requirements:	-
Assumptions:	<ol style="list-style-type: none"> The suggested intake is purely determined by the user's health information. When system highlights dates, 40% is the threshold to determine if the calorie intake is lacking or excessive compared with suggested.
Notes and Issues:	The order for System displays calorie quota remaining, System displays weekly calorie historical intake data in bar chart and System displays average calorie intake within a week can be switched.

2.4. Update Meal Record

Use Case ID:	9		
Use Case Name:	Add meal record with text input		
Created By:	Chua Ming Hui	Last Updated By:	TANG YUTING
Date Created:	4/2/21	Date Last Updated:	4/2/21

Actor:	User, food database API
Description:	This allows user to record their meals in the system by input text to calculate calories and nutrition information in the future.
Preconditions:	<ol style="list-style-type: none"> User is logged in. System has Internet access.
Postconditions:	<ol style="list-style-type: none"> System displays the calorie and nutrition information of each food using data in Food database API System displays the total calorie and total amount of each nutrition for that meal System stores meal record in database
Priority:	High
Frequency of Use:	Almost Everyday

Flow of Events:	<ol style="list-style-type: none"> 4. User clicks “input meal details”. 5. User adds names and weights of foods. 6. System queries food database API for foods’ nutrient information. 7. System adds the meal record to the server. 8. System displays the information of the added meal record.
Alternative Flows:	The food is not found in the food database. (An additional step is changed between Step 3 and 4) <ol style="list-style-type: none"> 1. Ask the user to add custom foods for all not found foods.
Exceptions:	The user refuses to add custom foods when some foods are not found in food database. <ol style="list-style-type: none"> 1. Add the meal record without these not found foods.
Includes:	Add custom food to user’s database
Special Requirements:	<ol style="list-style-type: none"> 1. Food Database API should recognise all the food in the meal within 1.5s. 2. Food Database API should return the calorie and nutritional information in 1.5s.
Assumptions:	-
Notes and Issues:	-

Use Case ID:	10		
Use Case Name:	Add meal record with image input		
Created By:	Chua Ming Hui	Last Updated By:	Ng Pek Han
Date Created:	4/2/21	Date Last Updated:	4/2/21

Actor:	User, food database API, food recognition API
Description:	This allows user to record their meals in the system by giving an image to calculate calories and nutrition information in the future.
Preconditions:	<ol style="list-style-type: none"> 1. User is logged in. 2. System has Internet access.
Postconditions:	<ol style="list-style-type: none"> 1. System displays the calorie and nutrition information of each food using data in Food database API 2. System displays the total calorie and total amount of each nutrition for that meal 3. System stores meal record in database
Priority:	High
Frequency of Use:	Almost Everyday
Flow of Events:	<ol style="list-style-type: none"> 1. User clicks “upload or take a picture”. 2. System recognizes and displays foods from the image by using food recognition API. 3. User inputs the weights of foods.

	<ol style="list-style-type: none"> System queries food database API for foods' nutrient information. System adds the meal record to the server. System displays the information of the added meal record.
Alternative Flows:	User may choose to add another picture <ol style="list-style-type: none"> User press 'Add picture' in the page with existing foods Repeat steps 2-7 in Flow of Events
Exceptions:	Some foods may not be recognized by System. <ol style="list-style-type: none"> Message showing 'Unable to detect food item' is displayed Allow the user to edit the unsubmitted records manually. (which is similar to the text-input use case)
Includes:	text-input use case, add custom food
Special Requirements:	<ol style="list-style-type: none"> Food Database API should recognise all the food in the meal within 1.5s. Food Database API should return the calorie and nutritional information in 1.5s.
Assumptions:	-
Notes and Issues:	-

Use Case ID:	11		
Use Case Name:	Add custom food to user's database		
Created By:	Chua Ming Hui	Last Updated By:	Ng Pek Han
Date Created:	4/2/21	Date Last Updated:	4/2/21

Actor:	User
Description:	This allows user to add custom food that are not originally in Food Database API
Preconditions:	<ol style="list-style-type: none"> User is logged in. Device has Internet access.
Postconditions:	<ol style="list-style-type: none"> Message showing '<Food Name> successfully added' is shown
Priority:	High
Frequency of Use:	3-4 times a month
Flow of Events:	<ol style="list-style-type: none"> User goes to 'My Calories' tab in app and clicks 'Add custom food'. User enters food name, calories (in kcal), types of nutrients and amount of each nutrient (in g/mg) per serving, and User presses 'submit'. New food name and information stored in the database. A table showing the entered information is shown.
Alternative Flows:	-

Exceptions:	Incomplete information of food submitted or information submitted is in the wrong format (e.g. calories not in integer). 1. Raise error and ask user to complete the information of food correctly.		
Includes:	-		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

Use Case ID:	12		
Use Case Name:	Query past meals		
Created By:	Chua Ming Hui	Last Updated By:	Ng Pek Han
Date Created:	4/2/21	Date Last Updated:	4/2/21

Actor:	User		
Description:	This allows the user to view past meal records up to 3 months ago.		
Preconditions:	1. User is logged in. 2. Device has Internet access.		
Postconditions:	The meal records are displayed.		
Priority:	High		
Frequency of Use:	2-3 times a week		
Flow of Events:	1. User goes to 'My Meals' tab in app. 2. User inputs the start and end date in "dd/mm/yyyy-dd/mm/yyyy" format. 3. System queries the meal record. 4. System displays corresponding meal records in a list.		
Alternative Flows:	-		
Exceptions:	User entered the start and end date wrongly (e.g. start date entered is after the end date, date entered is not valid (30/02/2021)) 1. Raise error and ask user to input the start and end date again. User has not recorded any meal 1. 'No meals recorded yet' will be shown		
Includes:	-		
Special Requirements:	-		
Assumptions:	-		
Notes and Issues:	-		

Use Case ID:	13		
Use Case Name:	Edit meal record		

Created By:	Chua Ming Hui	Last Updated By:	Ng Pek Han
Date Created:	4/2/21	Date Last Updated:	4/2/21

Actor:	User, Food database API
Description:	This allows the user to add food, remove food or change the weight of food they consume in a meal that has been recorded.
Preconditions:	<ol style="list-style-type: none"> 1. User is logged in. 2. Device has Internet access. 3. User currently is on the page of a meal record.
Postconditions:	<ol style="list-style-type: none"> 1. System displays the calorie and nutrition information of each food using data in Food database API 2. System displays the total calorie and total amount of each nutrition for that meal 3. System stores meal record in database
Priority:	Medium
Frequency of Use:	2-3 times a week
Flow of Events:	<ol style="list-style-type: none"> 1. User go to 'My Meal's tab in app. 2. User inputs date of meal in "dd/mm/yyyy - dd/mm/yyyy" format. 3. System displays a list of meals within the timeframe. 1. User selects a meal to edit. 2. User can change weight of different foods. 3. User can remove a food. 4. User can add a food name and its corresponding weight. 5. User click 'submit'.
Alternative Flows:	-
Exceptions:	<p>The edited record contain no food.</p> <ol style="list-style-type: none"> 1. Notify the user and System does not confirm the edit. <p>Some food may not be identifiable by the food database API.</p> <ol style="list-style-type: none"> 1. Redirect the user to add custom foods.
Includes:	Add custom food to user's database
Special Requirements:	-
Assumptions:	-
Notes and Issues:	-

2.5. Healthy Food Recommendation

Use Case ID:	14		
Use Case Name:	Recommend foods rich in lacking nutrients		
Created By:	TANG YUTING	Last Updated By:	TANG YUTING
Date Created:	3/2/21	Date Last Updated:	4/2/21

Actor:	User, food database API
Description:	The user can query 10 recommended healthy foods that supply them with the nutrients they lack based on their past meal records.
Preconditions:	1. The application has Internet access.
Postconditions:	1. 10 recommended healthy foods are displayed.
Priority:	High
Frequency of Use:	About 4-7 times per week
Flow of Events:	<ol style="list-style-type: none"> 1. The user clicks “view food recommendation” button. 2. The system calculates the suggested intake of all nutrients based on user’s health information such as weight, height, gender, age, etc. 3. The system reports all nutrients that are more than 40% higher or lower than the suggested intake after comparing between the actual intake and the suggested intake. 4. The system queries the external food database API for foods rich in nutrients that are more than 40% lower than the suggested intake. 5. The system calculates the suggested intake of the recommended foods. 6. The system returns the 10 food recommendations to the user.
Alternative Flows:	When the foods are less than 10 types (step 4. is replaced with following two steps) <ol style="list-style-type: none"> 1. The system gets top 10 nutrients with smallest proportion of the actual intake in the suggested intake. 2. The system queries the food database with these additional nutrients to get 10 recommended foods.
Exceptions:	When the user does not have any meal record <ol style="list-style-type: none"> 1. Raise error and ask the user to add at least 1 meal record.
Includes:	-
Special Requirements:	-
Assumptions:	<ol style="list-style-type: none"> 1. The suggested intake is purely determined by the user’s health information. 2. 40% is the threshold to determine if a nutrient is lacking or excessive. 3. The user has at least 10 types of foods not excessively taken, which guarantees that the recommendation will not return excessively taken foods.
Notes and Issues:	-

2.6. Healthy Food Recommendation in Nearby Restaurants

Use Case ID:	15
Use Case Name:	Recommend nearby restaurants with healthy foods

Created By:	TANG YUTING	Last Updated By:	Ng Pek Han
Date Created:	3/2/21	Date Last Updated:	4/2/21

Actor:	User, Map API
Description:	The user can query nearby restaurants that provides healthy foods within 2km from the current location, and the user can also sort the orders of results and view different categories as well.
Preconditions:	1. The application has Internet access.
Postconditions:	1. The system displays the results in different pages
Priority:	Medium
Frequency of Use:	About 1 time per week
Flow of Events:	<ol style="list-style-type: none"> 1. The user clicks “view nearby restaurants” button. 2. The application queries nearby restaurants, hawker center, café within 2km from the current location via Map API. 3. The application selects only the ones with healthy foods among all results returned by Map API. 4. The application displays the results in multiple pages.
Alternative Flows:	<p>The user clicks “sort by”</p> <ol style="list-style-type: none"> 1. The application sorts the locations based on prices/distances. 2. The application displays the sorted results. <p>The user clicks “filter by”</p> <ol style="list-style-type: none"> 1. The application selects only locations belonging to that category. 2. The application displays the results. <p>The user clicks “directions”</p> <ol style="list-style-type: none"> 1. The application redirects the user to Google Map which provides direction to the location.
Exceptions:	<p>When the result is empty</p> <ol style="list-style-type: none"> 1. A notification stating ‘No result’ will be displayed. <p>When Google Map is not installed in the device</p> <ol style="list-style-type: none"> 1. Raise notification and direct the user to Google Map download page on Google Play Store.
Includes:	-
Special Requirements:	-
Assumptions:	<ol style="list-style-type: none"> 1. The price of the location is reflected by the average price from customers’ feedback. 2. 2km is a reasonably distance range. 3. The types of interested location include restaurants, café, and hawker centres.
Notes and Issues:	The initial idea of sorting the locations based on calorie seems tedious.

Appendix C: UI Mockups

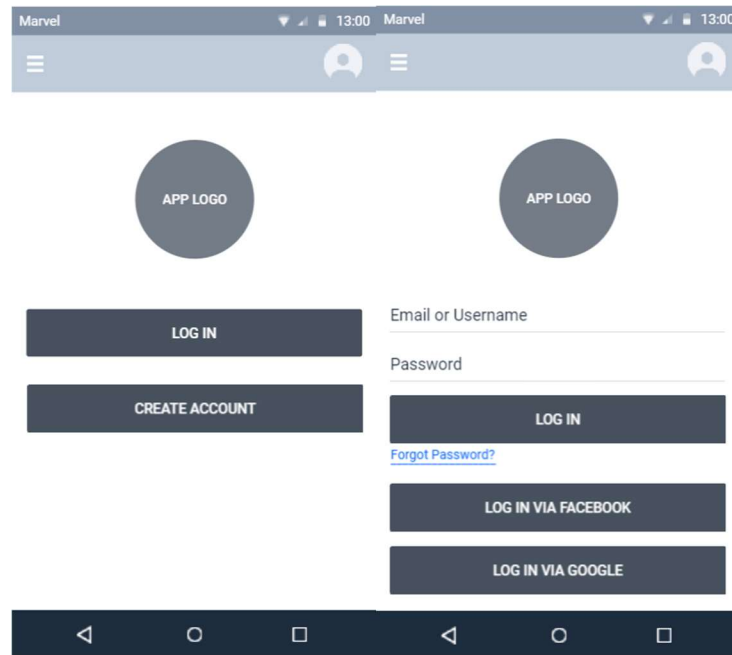


Figure 1: Login

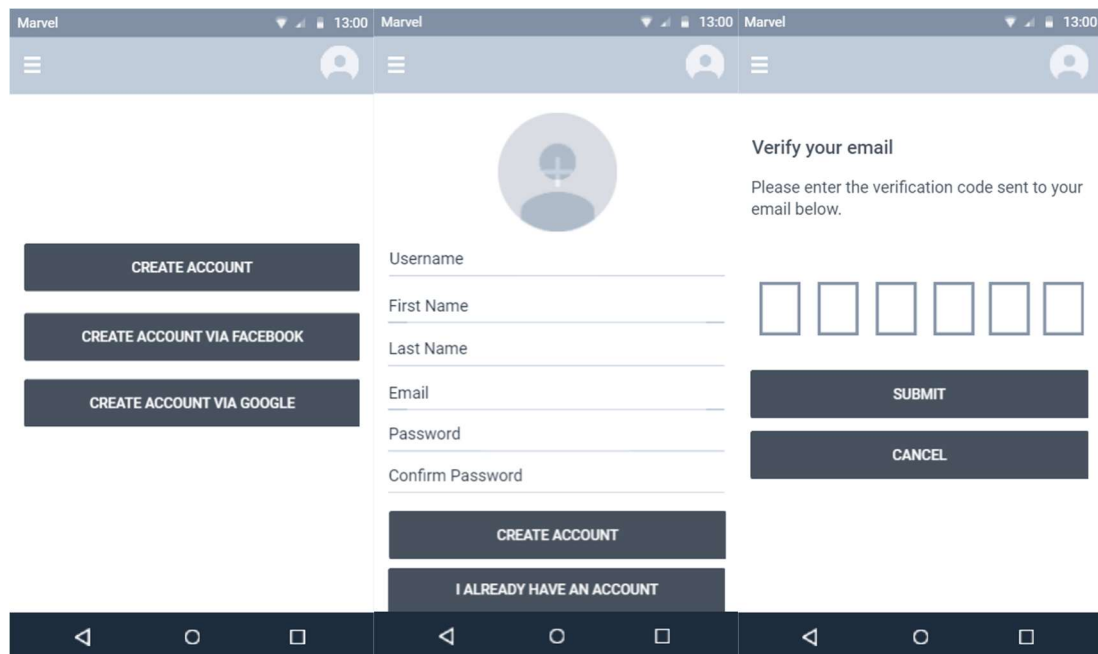


Figure 2: Account creation and verification of email

Figure 1 and 2 show the user interfaces for login and account creation. The interface is minimalistic and designed to be similar to those used in real life applications for users to easily traverse through the account login and creation process.

For account creation, the system sends a verification code to the email address entered by the user in the appropriate field. Once the user enters the correct code and the user's email address is verified, the account is created.

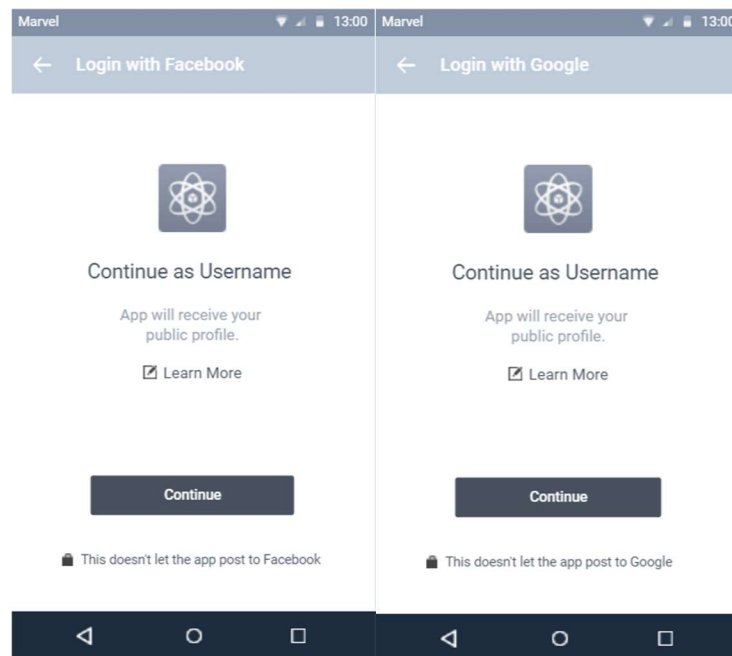


Figure 3: Request to grant permission to user's Facebook or Google account

Figure 3 shows the user interface of the application request user to grant it permission to his Facebook or Google account. After this, the user will be able to create and log in to his account via Facebook or Google.

The figure displays three sequential mobile app screens for a password change process. Each screen has a top header bar with the 'Marvel' logo, a hamburger menu icon, a user profile icon, and a status bar showing signal strength, battery, and time (13:00).

- Screen 1 (Request):** Titled 'Requesting password change...'. It contains the text: 'To change your password and recover your account, begin by entering your email or username below.' Below this is a text input field labeled 'Email or Username'. At the bottom are two buttons: 'REQUEST' and 'CANCEL'.
- Screen 2 (Verification):** Titled 'Requesting password change...'. It contains the text: 'Please enter the reset code sent to your email below.' Below this is a six-digit numeric keypad. At the bottom are two buttons: 'SUBMIT' and 'CANCEL'.
- Screen 3 (New Password):** Titled 'Requesting password change...'. It contains the text: 'Please enter your new password below.' Below this are two text input fields: 'New Password' and 'Confirm Password'. At the bottom are two buttons: 'SUBMIT' and 'CANCEL'.

At the bottom of the figure, there is a common Android navigation bar with three icons: a back arrow, a circle (home), and a square (recent apps).

Figure 4: Request Password Change

Figure 4 shows the user interface for requesting password change. After the user submits his email address or username, the system sends a verification code to the email address linked to the user's account in the appropriate field. Once the user enters the correct code and the user's email address is verified, the user is able to enter the new password. Once verified to be new passwords and that both fields are matching, the user's password is updated in the database

Marvel 13:00

Set up your account

Please enter your health information to help us provide you with the best food recommendations.

Gender
Select gender

Age:

Height: cm

Weight: kg

Goal Weight: kg

Activity
How much do you exercise?

SUBMIT

Figure 5: Input health information

Figure 5 shows the user interface for set up the account with health information. This is required for the app to provide food recommendations based on the user's goal weight and calculate calories quota remaining for the day.

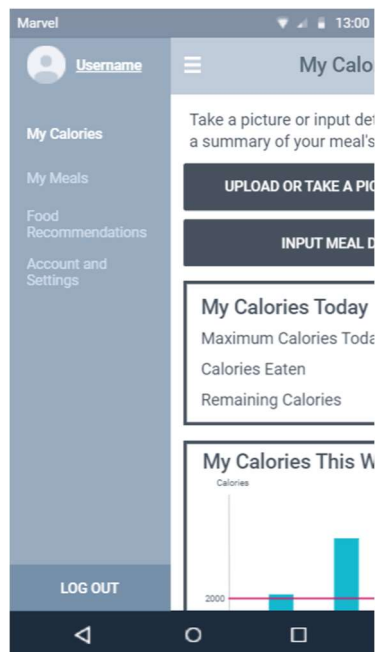


Figure 6: Side bar menu

Figure 6 shows the user interface of the side bar menu, which contains four pages that a user can traverse to: My Calories, My Meals, Food Recommendations and Account and Settings. Additionally, the user will be able to log out of their account from here.

The screenshot displays the 'Account and Settings' interface. At the top, there's a header with a hamburger menu icon, the title 'Account and Settings', and a user profile icon. Below the header, the 'Settings' section includes a 'Change Password' link. The 'Edit your health and account information' section contains several input fields: 'Username: Username', 'Email: username@gmail.com', 'Gender' (set to 'Male'), 'Age: 21', 'Height: 178 cm', 'Weight: 90 kg', 'Goal Weight: 80 kg', and 'Activity' (set to 'Little/no exercise'). A dark 'SUBMIT' button is positioned at the bottom of the form. The entire interface is set against a light blue background with white text and borders.

Figure 7: Edit health information or change password

Figure 7 shows the user interface for editing the account information and an option to change password. This is to ensure greater security in the app by allowing user to change passwords regularly. The user will also have the flexibility to edit the height, weight, goal weight and activity since these may change overtime. The user also has the freedom to edit the username and email address.

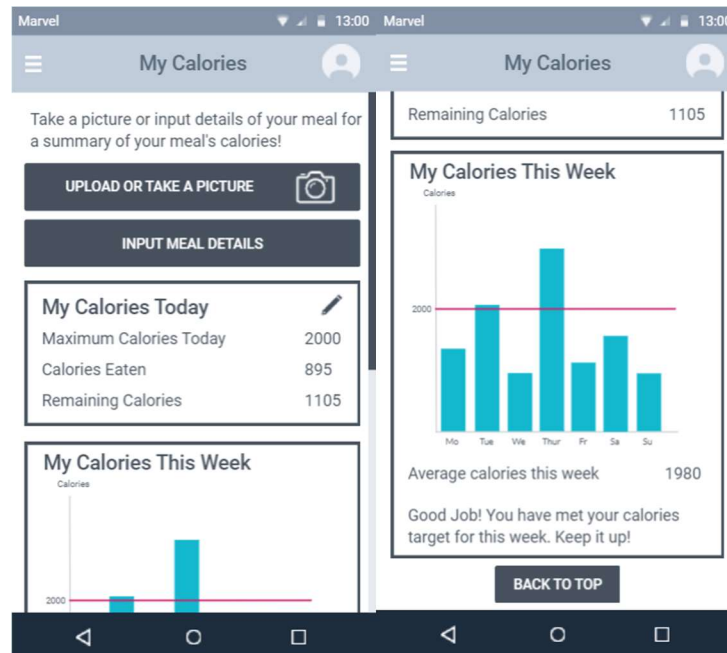


Figure 8: My Calories Page

Figure 8 shows the user interface for My Calories page. It allows users to input details of the meal via uploading or taking a picture or manual input. The user can edit the calories consumed today. Besides that, it also displays the health statistics summary report.

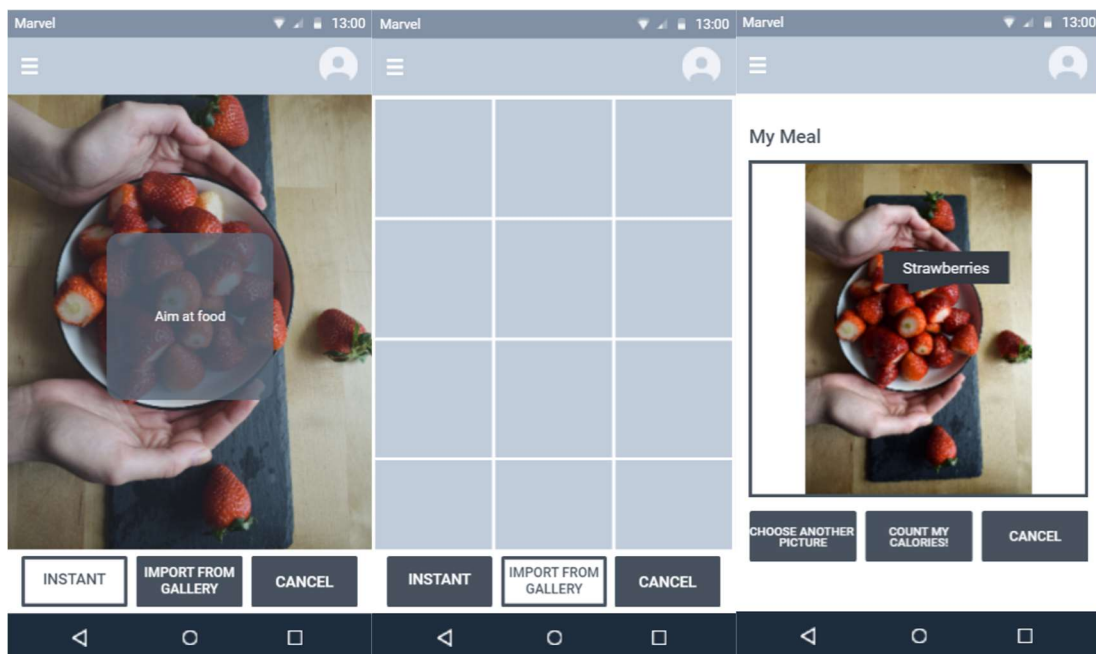


Figure 9: Upload food image and Food recognition

Figure 9 shows the user interface for taking picture of their meal or upload an image from their gallery in order to add meal records and query food information. In the last page, the food is detected.

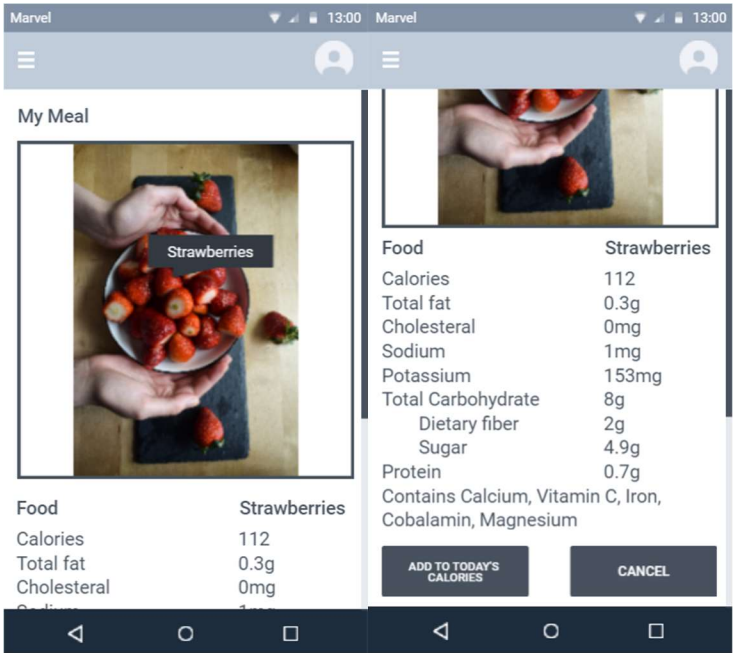


Figure 10: Meal nutrition information provided after image recognition

Figure 10 shows the user interface for the meal nutrition information provided after image recognition. The user can add the meal calories to the day’s calories.

The figure displays three sequential screenshots of a mobile application interface for manual meal input. Each screenshot has a status bar at the top showing 'Marvel', signal strength, and the time '13:00'. The interface includes a hamburger menu icon and a user profile icon in the top bar.

Screenshot 1 (Left): The 'My Meal' section has two input fields: 'Food 1:' and 'Food Weight:'. Below 'Food Weight:' is a unit indicator 'g'. A dark button labeled 'ADD MORE FOOD' is positioned below the 'Food Weight' field. At the bottom of the screen are two dark buttons: 'COUNT MY CALORIES!' and 'CANCEL'.

Screenshot 2 (Middle): The 'Food 1' field now contains the text 'Strawberries'. The 'Food Weight' field contains '100'. A dark button labeled 'REMOVE FOOD' is now visible below the 'Food 1' field. The 'ADD MORE FOOD' button remains below the 'Food Weight' field. The bottom buttons are 'COUNT MY CALORIES!' and 'CANCEL'.

Screenshot 3 (Right): The 'Food' field contains 'Strawberries'. Below it, a list of nutrition information is displayed:

Calories	112
Total fat	0.3g
Cholesterol	0mg
Sodium	1mg
Potassium	153mg
Total Carbohydrate	8g
Dietary fiber	2g
Sugar	4.9g
Protein	0.7g
Contains Calcium, Vitamin C, Iron, Cobalamin, Magnesium	

 A dark button labeled 'REMOVE FOOD' is below the 'Food' field, and a dark button labeled 'ADD MORE FOOD' is below the 'Food Weight' field. The bottom buttons are 'COUNT MY CALORIES!' and 'CANCEL'.

Figure 11: Manual input of meal details and meal nutrition information provided

Figure 11 shows the user interface for the manual input of meal details. The user can add more foods or remove foods by pressing the appropriate buttons as desired. In addition, similar to the picture taking or upload method as seen in Figure 10, it produces the meal nutrition information after the user clicks “Count my calories!”

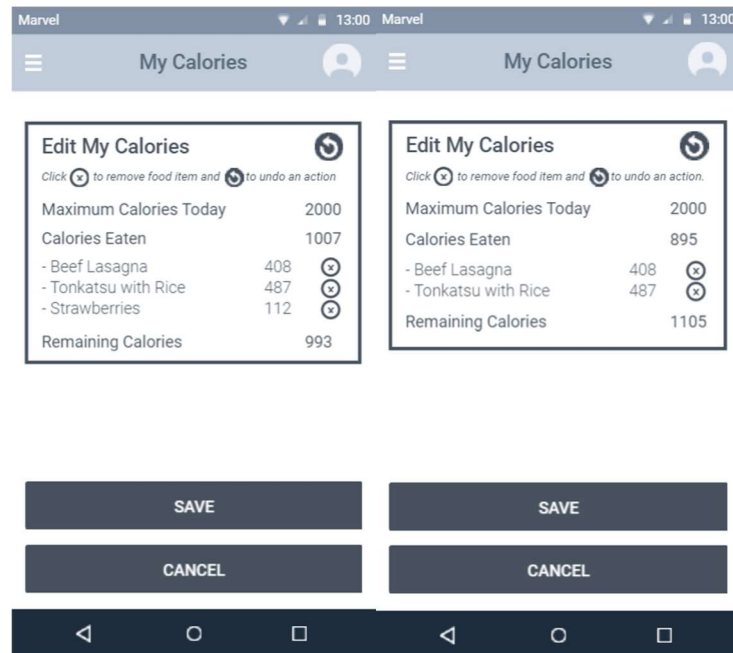


Figure 12: Edit meal calories

Figure 12 shows the user interface of editing meal calories. The user can remove a food that he accidentally added by clicking on the X button, or the undo button to undo that action. The calories consumed and calories quota remaining will change correspondingly.

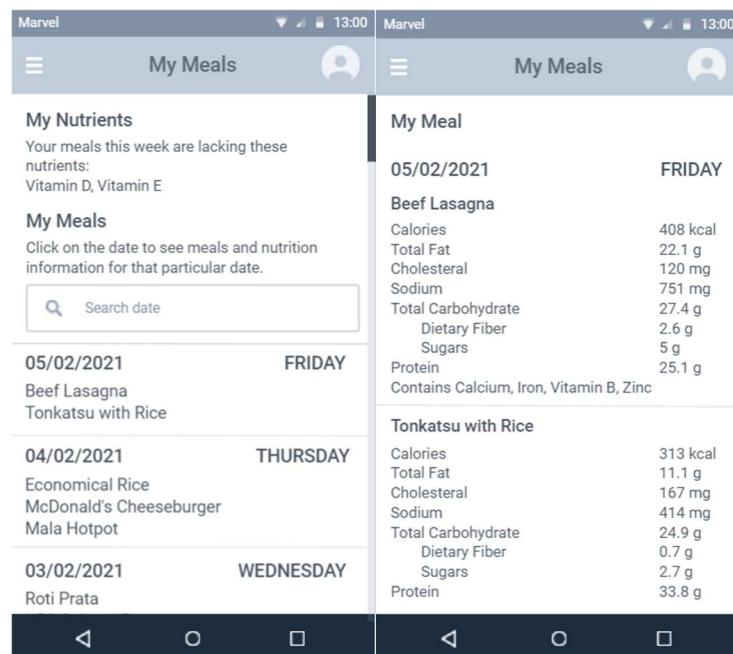


Figure 13: Review past meal details

Figure 13 shows the user interface of reviewing past meal details. The user can either scroll through the dates or search for a particular date to view his meal details on that day. After clicking on the date, he is able to view the full nutrition information of all of his meals on that day. The user can view previous meals from up to 3 months ago.

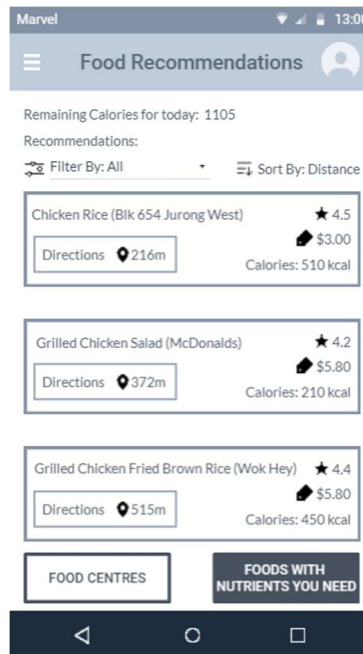


Figure 14: Food recommendations

Figure 14 shows the food recommendations user interface. The food recommendations can be sorted by distance, price, calories, and filtered by type of food centre.



Figure 15: Food type recommendations based on the nutrients the user lacks

Figure 15 shows the user interface of food type recommendations based on the nutrients the user lacks. For each nutrient lacked, the top 10 foods containing such nutrients will be listed for the user to incorporate in their meal as much as possible.

Appendix D: To Be Determined List

<Collect a numbered list of the TBD (to be determined) references that remain in the SRS so they can be tracked to closure.>

Source: http://www.frontiernet.net/~kwiegers/process_assets/srs_template.doc