# Module Interface Specification for REVITALIZE

Team 13, REVITALIZE

Bill Nguyen

Syed Bokhari

Hasan Kibria

Youssef Dahab

Logan Brown

Mahmoud Anklis

January 17, 2023

# 1 Revision History

Date		Version	Notes
January	14th,	Bill	Added MIS for Main Menu and Calendar
2023		Nguyen	
January	14th,	Bill	Added Introduction, Notation, Acronyms
2023		Nguyen	
January	16th,	Youssef	Added Sleep Container Module
2023		Dahab	
January	17th,	Youssef	Added Login, Label, & Circular Slider Modules
2023		Dahab	
January	17th,	Hasan	Added Diet and Recipe Modules
2023		Kibria	

# 2 Symbols, Abbreviations and Acronyms

See SRS Documentation at https://github.com/BillNguyen1999/REVITALIZE/tree/main/docs/SRS

symbol	description
REVITALIZE	Name of application
UAT	User Acceptance Testing
UI/UX	User Interface/User Experience
HCI	Human-Computer Interface
MG	Module Guide
MIS	Module Interface Specification
SRS	Software Requirements Specification
VnV	Verification and Validation
LP	Login Page
SP	Sign-up Page
MP	Main Page
DS	Diet Section
WS	Workout Section
RS	Rest Section

# Contents

1	Rev	vision History						
2	Symbols, Abbreviations and Acronyms							
3	Introduction Notation							
4								
5	Mo	dule Decomposition						
6	MIS	S of Login						
	6.1	Login Module						
	6.2	Uses						
	6.3	Syntax						
		6.3.1 Exported Constants						
		6.3.2 Exported Types						
		6.3.3 Exported Access Programs						
	6.4	Semantics						
		6.4.1 State Variables						
		6.4.2 Environment Variables						
		6.4.3 Assumptions						
		6.4.4 Access Routine Semantics						
		6.4.5 Local Functions						
7	MIS	S of Main Menu						
	7.1	Main Menu Module						
	7.2	Uses						
	7.3	Syntax						
		7.3.1 Exported Constants						
		7.3.2 Exported Types						
		7.3.3 Exported Access Programs						
	7.4	Semantics						
		7.4.1 State Variables						
		7.4.2 Environment Variables						
		7.4.3 Assumptions						
		7.4.4 Access Routine Semantics						
		7.4.5 Local Functions						
3	MIS	S of Calendar						
	8.1	Calendar Module						
	8.2	Uses						
		Syntax		• •	•	•		

		8.3.1	Exported Constants	. 8
		8.3.2	Exported Types	. 8
		8.3.3	Exported Access Programs	. 8
	8.4	Seman	tics	. 8
		8.4.1	State Variables	. 8
		8.4.2	Environment Variables	. 8
		8.4.3	Assumptions	. 9
		8.4.4	Access Routine Semantics	. 9
		8.4.5	Local Functions	. 9
				_
9		of Sle		9
	9.1		iner Module	
	9.2			
	9.3	•	·	
		9.3.1	Exported Constants	
		9.3.2	Exported Types	
		9.3.3	Exported Access Programs	
	9.4		tics	
		9.4.1	State Variables	
		9.4.2	Environment Variables	
		9.4.3	Assumptions	
		9.4.4	Access Routine Semantics	
		9.4.5	Local Functions	. 11
10	MIC	of Sle	oop.	12
10			Module	
			· · · · · · · · · · · · · · · · · · ·	
	10.0	•	Exported Constants	
			Exported Types	
			Exported Access Programs	
	10.4		tics	
	10.4		State Variables	
			Environment Variables	
			Assumptions	
			Access Routine Semantics	
			Local Functions	
		10.4.3	Local Punctions	. 13
11	MIS	of Sle	eep	13
			ar Slider Module	. 13
	11.2	Uses .		. 13
			· ·	
			Exported Constants	1.4

		r · · · · · · · · · · · · · · · · · · ·	14 14
	11 4		14
			14
			14
			14
		1	14
			15
		1.4.5 Local Functions	19
<b>12</b>	Food	$\Gamma$ Module	16
	12.1	Module	16
	12.2	Jses	16
			16
			16
			16
		1 01	16
	12.4		16
	12.1		16
			16
			16
		*	17
		2.4.4 Considerations	11
<b>13</b>			<b>17</b>
<b>13</b>	13.1	Jses	1 <b>7</b> 17
13	13.1	Jses	
13	13.1	Jses	17
13	13.1	Jses	17 17
13	13.1	Jses	17 17 17
13	13.1 13.2	Jses  yntax  3.2.1 Exported Constants  3.2.2 Exported Types  3.2.3 Exported Access Programs	17 17 17 17
13	13.1 13.2	Jses  yntax	17 17 17 17 17
13	13.1 13.2	Jses yntax 3.2.1 Exported Constants 3.2.2 Exported Types 3.2.3 Exported Access Programs emantics 3.3.1 State Variables	17 17 17 17 17 17
13	13.1 13.2	Jses  yntax  3.2.1 Exported Constants  3.2.2 Exported Types  3.2.3 Exported Access Programs  emantics  3.3.1 State Variables  3.3.2 Environment Variables	17 17 17 17 17 17
13	13.1 13.2	Jses  yntax  3.2.1 Exported Constants  3.2.2 Exported Types  3.2.3 Exported Access Programs  emantics  3.3.1 State Variables  3.3.2 Environment Variables  3.3.3 Assumptions	17 17 17 17 17 17 17 17
13	13.1 13.2	Jses  yntax  3.2.1 Exported Constants 3.2.2 Exported Types 3.2.3 Exported Access Programs emantics 3.3.1 State Variables 3.3.2 Environment Variables 3.3.3 Assumptions 3.3.4 Access Routine Semantics	17 17 17 17 17 17 17 17 18
13	13.1 13.2	Jses  yntax  3.2.1 Exported Constants 3.2.2 Exported Types 3.2.3 Exported Access Programs emantics 3.3.1 State Variables 3.3.2 Environment Variables 3.3.3 Assumptions 3.3.4 Access Routine Semantics	17 17 17 17 17 17 17 17 18 18
	13.1 13.2 13.3	Jses  yntax  3.2.1 Exported Constants  3.2.2 Exported Types  3.2.3 Exported Access Programs  emantics  3.3.1 State Variables  3.3.2 Environment Variables  3.3.3 Assumptions  3.3.4 Access Routine Semantics  3.3.5 Local Functions	17 17 17 17 17 17 17 17 18 18
	13.1 13.2 13.3 Sear 14.1	Jses  yntax 3.2.1 Exported Constants 3.2.2 Exported Types 3.2.3 Exported Access Programs emantics 3.3.1 State Variables 3.3.2 Environment Variables 3.3.3 Assumptions 3.3.4 Access Routine Semantics 3.3.5 Local Functions h or Add Food Module Uses	17 17 17 17 17 17 17 17 18 18 18
	13.1 13.2 13.3 Sear 14.1	Jses  yntax 3.2.1 Exported Constants 3.2.2 Exported Types 3.2.3 Exported Access Programs emantics 3.3.1 State Variables 3.3.2 Environment Variables 3.3.3 Assumptions 3.3.4 Access Routine Semantics 3.3.5 Local Functions h or Add Food Module Uses	17 17 17 17 17 17 17 17 17 18 18 18
	13.1 13.2 13.3 Sear 14.1	Jses yntax 3.2.1 Exported Constants 3.2.2 Exported Types 3.2.3 Exported Access Programs emantics 3.3.1 State Variables 3.3.2 Environment Variables 3.3.3 Assumptions 3.3.4 Access Routine Semantics 3.3.5 Local Functions h or Add Food Module Jses yntax	17 17 17 17 17 17 17 17 18 18 18
	13.1 13.2 13.3 Sear 14.1	Jses  yntax 3.2.1 Exported Constants 3.2.2 Exported Types 3.2.3 Exported Access Programs emantics 3.3.1 State Variables 3.3.2 Environment Variables 3.3.3 Assumptions 3.3.4 Access Routine Semantics 3.3.5 Local Functions  h or Add Food Module  Jses yntax 4.2.1 Exported Constants 4.2.2 Exported Types	17 17 17 17 17 17 17 17 17 18 18 18 18
	13.1 13.2 13.3 Sear 14.1	Jses  yntax 3.2.1 Exported Constants 3.2.2 Exported Types 3.2.3 Exported Access Programs emantics 3.3.1 State Variables 3.3.2 Environment Variables 3.3.3 Assumptions 3.3.4 Access Routine Semantics 3.3.5 Local Functions  h or Add Food Module  Jses yntax 4.2.1 Exported Constants 4.2.2 Exported Types	17 17 17 17 17 17 17 17 18 18 18 18
	13.1 13.2 13.3 Sear 14.1 14.2	Jses  yntax  3.2.1 Exported Constants  3.2.2 Exported Types  3.2.3 Exported Access Programs emantics  3.3.1 State Variables  3.3.2 Environment Variables  3.3.3 Assumptions  3.3.4 Access Routine Semantics  3.3.5 Local Functions  h or Add Food Module  Jses  yntax  4.2.1 Exported Constants  4.2.2 Exported Types  4.2.3 Exported Access Programs	17 17 17 17 17 17 17 17 17 18 18 18 18 18

	14.3.2	Environment Variables	 	 			 	 	19
	14.3.3	Assumptions	 	 			 	 	19
	14.3.4	Access Routine Semantics	 	 			 	 	19
	14.3.5	Local Functions	 	 			 	 	19
15 Cus	stom M	Ieal Module							19
15.1	Uses .		 	 			 	 	19
15.2	Syntax	ζ	 	 			 	 	20
	15.2.1	Exported Constants	 	 			 	 	20
	15.2.2	Exported Types	 	 			 	 	20
		Exported Access Programs							20
15.3		tics							20
		State Variables							20
	15.3.2	Environment Variables	 	 			 	 	20
		Assumptions							20
		Access Routine Semantics							20
		Local Functions							20
16 Sea	rch Red	cipe Module							21
16.1	Uses .		 	 			 	 	21
		·							21
	16.2.1	Exported Constants	 	 			 	 	21
	16.2.2	Exported Types	 	 			 	 	21
		Exported Access Programs							21
16.3		tics							21
		State Variables							21
		Environment Variables							21
		Assumptions							21
		Access Routine Semantics							22
		Local Functions							22
17 Rec	ipe Re	sults Module							22
17.1	Uses .		 	 			 	 	22
		·							22
		Exported Constants							$2\overline{2}$
	17.2.2	Exported Types	 	 			 	 	22
		Exported Access Programs							22
17.3		tics							22
		State Variables							22
		Environment Variables							23
		Assumptions							23
		Access Routine Semantics							23
		Local Functions	 	 • •	•	•	 •	 •	29

18 Recipe Details Module	2:
18.1 Uses	. 2
18.2 Syntax	. 2
18.2.1 Exported Constants	. 2
18.2.2 Exported Types	. 2
18.2.3 Exported Access Programs	. 2
18.3 Semantics	. 2
18.3.1 State Variables	. 2
18.3.2 Environment Variables	. 2
18.3.3 Assumptions	. 2
18.3.4 Access Routine Semantics	. 2
18.3.5 Local Functions	. 2
19 Appendix	2

## 3 Introduction

The following document details the Module Interface Specifications for the REVITALIZE app. The REVITALIZE app is an all-in-one health and wellness app, comprised of 1 main section and 3 major subsections. The main section is a calendar which organizes and documents the contents of the 3 subsections. The 3 subsections are the diet section, workout section, and sleep section.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at <a href="https://github.com/BillNguyen1999/REVITALIZE/tree/main/docs">https://github.com/BillNguyen1999/REVITALIZE/tree/main/docs</a>.

## 4 Notation

The structure of the MIS for modules comes from Hoffman and Strooper (1995), with the addition that template modules have been adapted from Ghezzi et al. (2003). The mathematical notation comes from Chapter 3 of Hoffman and Strooper (1995). For instance, the symbol := is used for a multiple assignment statement and conditional rules follow the form  $(c_1 \Rightarrow r_1|c_2 \Rightarrow r_2|...|c_n \Rightarrow r_n)$ .

The following table summarizes the primitive data types used by REVITALIZE.

Data Type	Notation	Description
character	char	a single symbol or digit
integer	$\mathbb{Z}$	a number without a fractional component in $(-\infty, \infty)$
natural number	N	a number without a fractional component in $[1, \infty)$
real	$\mathbb{R}$	any number in $(-\infty, \infty)$
boolean	$\mathbb{B}$	value can be True (1) or False (0)
user	User	represents user object, for users of REVI-TALIZE
date	Date	represents date object, which is useful to add/set/manipulate dates

The specification of REVITALIZE uses some derived data types: sequences, strings, and tuples. Sequences are lists filled with elements of the same data type. Strings are sequences of characters. Tuples contain a list of values, potentially of different types. In addition, REVITALIZE uses functions, which are defined by the data types of their inputs and outputs. Local functions are described by giving their type signature followed by their specification.

# 5 Module Decomposition

The following table is taken directly from the Module Guide document for this project.

Level 1	Level 2
Hardware-Hiding	
	Input Parameters
	Output Format
	Output Verification
Behaviour-Hiding	Temperature ODEs
	Energy Equations
	Control Module
	Specification Parameters Module
	Sequence Data Structure
Software Decision	ODE Solver
	Plotting

Table 1: Module Hierarchy

## 6 MIS of Login

## 6.1 Login Module

#### 6.2 Uses

react

react-native

globalStyles: CSS file to change designs of project

useRoute react file that is used to navigate between screens of project

## 6.3 Syntax

#### 6.3.1 Exported Constants

N/A

### 6.3.2 Exported Types

N/A

#### 6.3.3 Exported Access Programs

Name	In	Out	Exceptions
displayMainMenuScreen	NameOrEmail, Password		
displayForgotPasswordScreen			
displaySignUpScreen			

#### 6.4 Semantics

#### 6.4.1 State Variables

NameOrEmail: string that stores user input of name or email

Password: string that stores user passwoord input

#### 6.4.2 Environment Variables

LoginButton: button object that displays Main Menu screen when clicked

ForgotPasswordButton: button object that displays Forgot Password screen when clicked

SignUpButton: button object that displays Sign Up screen when clicked

#### 6.4.3 Assumptions

N/A

#### 6.4.4 Access Routine Semantics

displayMainMenuScreen(NameOrEmail, Password):

- transition: navigates to Main Menu screen when login button is pressed after successfully entering name or email and password
- exception: None

displayForgotPasswordScreen():

- transition: navigates to Forgot Password screen when forgot password link is clicked
- exception: None

displaySignUpScreen():

- transition: navigates to Sign Up screen when sign up link is clicked
- exception: None

#### 6.4.5 Local Functions

N/A

## 7 MIS of Main Menu

#### 7.1 Main Menu Module

#### 7.2 Uses

react

react-native

qlobalStyles: CSS file to change designs of project

Ionicons: Library for icons

Moment: Library is used for Dates (ex. setting date formats (YY/MM/DD))

useRoute: react file that is used to navigate between screens of project

## 7.3 Syntax

#### 7.3.1 Exported Constants

N/A

#### 7.3.2 Exported Types

MainScreen = this

### 7.3.3 Exported Access Programs

Name	In	Out	Exceptions
displayDietScreen	User, Date		
displayExerciseScreen	User, Date		
displaySleepScreen	User, Date		
displayCalendarScreen			

#### 7.4 Semantics

#### 7.4.1 State Variables

user: User

date: Date

#### 7.4.2 Environment Variables

dateText: Text object that displays the selected date.

dateButton: Button object that displays Calendar Screen when clicked.

forwardButton: Button object that displays the next day from current Date value in date-Text when clicked

backwardButton: Button object that displays the previous day from current Date value in dateText when clicked

dietButton: Button object that displays Diet Screen when clicked

exerciseButton: Button object that displays Exercise Screen when clicked

sleepButton: Button object that displays Sleep Screen when clicked

#### 7.4.3 Assumptions

N/A

#### 7.4.4 Access Routine Semantics

displayDietScreen(user, date):

- transition: Navigates to Diet Screen when dietButton is pressed
- exception: None

displayExerciseScreen(user, date):

- transition: Navigates to Exercise Screen when exerciseButton is pressed
- exception: None

displaySleepScreen(user, date):

- transition: Navigates to Sleep Screen when sleepButton is pressed
- exception: None

displayCalendarScreen():

- transition: Navigates to Calendar Screen when dateButton is pressed
- exception: None

#### 7.4.5 Local Functions

forwardSetDate():

- transition: date.day.value := date.day.value + 1. Sets the next day from the current Date value in dateText when clicked.
- exception: None

backwardSetDate():

- transition: date.day.value := date.day.value 1. Sets the previous day from the current Date value in dateText when clicked.
- exception: None

## 8 MIS of Calendar

#### 8.1 Calendar Module

#### 8.2 Uses

react

react-native

globalStyles: CSS file to change designs of project

react-native-calendars: Library useful for implementing calendars in react-native

useRoute react file that is used to navigate between screens of project

### 8.3 Syntax

#### 8.3.1 Exported Constants

N/A

#### 8.3.2 Exported Types

CalendarScreen = this

### 8.3.3 Exported Access Programs

Name	In	Out	Exceptions
onDayPress			
onMonthChange			
onPressArrowLeft			
onPressArrowRight			

#### 8.4 Semantics

#### 8.4.1 State Variables

date: Date

#### 8.4.2 Environment Variables

monthText: Text object that displays the selected month.

forwardMonthButton: Button object that displays the next month from current month value in monthText when clicked

backwardMonthButton: Button object that displays the previous month from current month value in monthText when clicked

#### 8.4.3 Assumptions

N/A

#### 8.4.4 Access Routine Semantics

onDayCalendar():

- transition: Changes date value to selected date value in CalendarScreen
- exception: None

onMonthChange():

- transition: Changes date.month.value to new date.month.value and monthText will be changed to string value of new date.month.value
- exception: None

onPressArrowRight():

- transition: date.month.value := date.month.value + 1. Sets the next date.month.value from the current date.month.value in monthText when clicked
- exception: None

onPressArrowLeft():

- transition: date.month.value := date.month.value 1. Sets the previous date.month.value from the current date.month.value in monthText when clicked
- exception: None

#### 8.4.5 Local Functions

N/A

## 9 MIS of Sleep

#### 9.1 Container Module

#### 9.2 Uses

react

react-native

 $react-native-reanimated\\ react-native-redash$ 

Label: Module

Circular Slider: Module

## 9.3 Syntax

#### 9.3.1 Exported Constants

PI := Math (object that provides mathematics functionality and constants) TAU := 2 \* PI

#### 9.3.2 Exported Types

N/A

#### 9.3.3 Exported Access Programs

Name	In	Out	Exceptions
DisplayContainer	start, end		
onSlideCircularArc			

#### 9.4 Semantics

#### 9.4.1 State Variables

start: the set bedtime

end: the set wake up time

#### 9.4.2 Environment Variables

BedTime: string object that displays the selected bedtime.

WakeUpTime: string object that displays the selected wake up time.

SleepTime: string object that displays the total sleep time.

ArcStartPos: polar coordinates object representing starting position of circular slider arc. Modifies BedTime and SleepTime when slid.

ArcEndPos: polar coordinates object representing ending position of circular slider arc. Modifies WakeUpTime and SleepTime when slid.

CircularSliderArc: string literal object representing an arc.

#### 9.4.3 Assumptions

N/A

#### 9.4.4 Access Routine Semantics

DisplayContainer():

- output: display bedtime, wake up time, sleep time, arc starting and ending positions, and circular slider arc
- exception: None

onSlideCircularArc():

- transition: recalculate total SleepTime based on the modified BedTime or WakeUp-Time
- output: display new total SleepTime on screen

#### 9.4.5 Local Functions

radToMinutes(rad):

- output: rad \* 24 \* 60 / TAU
- exception: None

absoluteDuration(start, end):

- output: start > end? end + (TAU start): end start
- exception: None

formatDuration2(duration):

- output: total sleep time formatted in hours followed by minutes.
- exception: None

## 10 MIS of Sleep

#### 10.1 Label Module

#### 10.2 Uses

react
react-native
react-native-reanimated
react-native-redash
@expo/vector-icons

## 10.3 Syntax

#### 10.3.1 Exported Constants

PI := Math (object that provides mathematics functionality and constants) TAU := 2 \* PI

#### 10.3.2 Exported Types

N/A

#### 10.3.3 Exported Access Programs

Name	In	Out	Exceptions
DisplayImage			
DisplayLabel	start, end		
onSlideCircularArc	start, end		

#### 10.4 Semantics

#### 10.4.1 State Variables

start: the set bedtime is passed from Container module

end: the set wake up time is passed from Container module

#### 10.4.2 Environment Variables

BedTime: string object that displays the selected bedtime.

WakeUpTime: string object that displays the selected wake up time.

#### 10.4.3 Assumptions

N/A

#### 10.4.4 Access Routine Semantics

DisplayImage():

- output: display bed icon, "BEDTIME" text, ring icon, and "WAKE UP" text
- exception: None

DisplayLabel(start, end):

- output: display user set BedTime and WakeUpTime
- exception: None

onSlideCircularArc(start, end):

- transition: modify BedTime and WakeUpTime values to new BedTime and WakeUpTime values respectively
- exception: None

#### 10.4.5 Local Functions

radToMinutes(rad):

- output: rad \* 24 \* 60 / TAU
- exception: None

formatDuration(duration):

- output: set bed time and wake up time in the 24-hour clock format
- exception: None

## 11 MIS of Sleep

## 11.1 Circular Slider Module

#### 11.2 Uses

react react-native react-native-reanimated react-native-redash react-native-svg

## 11.3 Syntax

#### 11.3.1 Exported Constants

PI := Math (object that provides mathematics functionality and constants) TAU := 2 \* PI

#### 11.3.2 Exported Types

N/A

#### 11.3.3 Exported Access Programs

Name	In	Out	Exceptions
DisplayCircularSlider	ArcStartPos, ArcEndPos		
onSlideCircularArc	ArcStartPos, ArcEndPos		

#### 11.4 Semantics

#### 11.4.1 State Variables

ArcStartPos: polar coordinates object representing starting position of circular slider arc

ArcEndPos: polar coordinates object representing ending position of circular slider arc

#### 11.4.2 Environment Variables

ArcStartPos: Modifies BedTime and SleepTime when slid.

ArcEndPos: Modifies WakeUpTime and SleepTime when slid.

CircularSliderArc: string literal object representing an arc.

#### 11.4.3 Assumptions

N/A

#### 11.4.4 Access Routine Semantics

DisplayCircularSlider(start, end):

- output: display arc starting position, ending position, and circular slider arc
- exception: None

onSlideCircularArc(ArcStartPos, ArcEndPos):

- transition: modify ArcStartPos and ArcEndPos coordinate values to new ArcStartPos and ArcEndPos coordinate values respectively when user slides circular arc
- exception: None

#### 11.4.5 Local Functions

absoluteDuration(start, end):

- output: start > end? end + (TAU start): end start
- exception: None

ConvertArcStartPos(ArcStartPos):

- output: convert ArcStartPos from polar coordinates to canvas coordinates
- exception: None

ConvertArcEndPos(ArcEndPos):

- output: convert ArcEndPos from polar coordinates to canvas coordinates
- exception: None

## 12 FoodT Module

## 12.1 Module

IndicatorT

## 12.2 Uses

None

## 12.3 Syntax

## 12.3.1 Exported Constants

None

## 12.3.2 Exported Types

```
FoodT = {
calories, #Calories in meal
name, #Name of meal
carbs, #Carbohydrates in meal
protein, #Protein in meal
fat #Fat in meal
}
```

## 12.3.3 Exported Access Programs

None

#### 12.4 Semantics

#### 12.4.1 State Variables

None

#### 12.4.2 State Invariant

None

## 12.4.3 Assumptions

None

#### 12.4.4 Considerations

None

## 13 Diet Log Module

#### 13.1 Uses

react

react-native

globalStyles: CSS file to change designs of project

Ionicons: Library for icons

useRoute react file that is used to navigate between screens of project

## 13.2 Syntax

#### 13.2.1 Exported Constants

#### 13.2.2 Exported Types

DietLogScreen = this

#### 13.2.3 Exported Access Programs

Name	In	Out	Exceptions
calculateDailyNutrition	seq of FoodT	seq of $\langle String, \mathbb{R} \rangle$	
removeFood	food: FoodT		

#### 13.3 Semantics

#### 13.3.1 State Variables

foodList: seq of FoodT

totalNutrition: seq of  $\langle String, \mathbb{R} \rangle$ 

date: Date

#### 13.3.2 Environment Variables

addFoodButton: Button object that shifts user to Search or Add Food Module.

deleteFoodButton: Button object that deletes a food entry from this module when clicked

editFoodButton: Button object navigates to Log Meal Module

#### 13.3.3 Assumptions

N/A

#### 13.3.4 Access Routine Semantics

calculateDailyNutrition():

- transition: totalNutrition :=  $\sum$  foodList
- exception: None

removeFood(food: FoodT):

- transition: foodList := {foodList} \ food. Sets the next date.month.value from the current date.month.value in monthText when clicked
- exception: None

#### 13.3.5 Local Functions

N/A

## 14 Search or Add Food Module

#### 14.1 Uses

react

react-native

globalStyles: CSS file to change designs of project

useRoute react file that is used to navigate between screens of project

## 14.2 Syntax

#### 14.2.1 Exported Constants

#### 14.2.2 Exported Types

DecisionScreen = this

#### 14.2.3 Exported Access Programs

None

#### 14.3 Semantics

#### 14.3.1 State Variables

None

#### 14.3.2 Environment Variables

searchRecipeButton: Button object that shifts user to Search Recipe Module.

addCustomMealButtom: Button object that shifts user to Log Meal Module

#### 14.3.3 Assumptions

N/A

#### 14.3.4 Access Routine Semantics

calculateDailyNutrition():

- $\bullet$  transition: total Nutrition :=  $\sum$  food List
- exception: None

removeFood(food: FoodT):

- transition: foodList := {foodList} \ food. Sets the next date.month.value from the current date.month.value in monthText when clicked
- exception: None

#### 14.3.5 Local Functions

N/A

## 15 Custom Meal Module

#### 15.1 Uses

react

react-native

globalStyles: CSS file to change designs of project

react-native-calendars: Library useful for implementing calendars in react-native

useRoute react file that is used to navigate between screens of project

## 15.2 Syntax

#### 15.2.1 Exported Constants

N/A

## 15.2.2 Exported Types

CustomMealScreen = this

### 15.2.3 Exported Access Programs

Name	In	Out	Exceptions
save Custom Meal	foodInfo: seq of String	FoodT	

#### 15.3 Semantics

#### 15.3.1 State Variables

foodList: seq of String

#### 15.3.2 Environment Variables

addButton: Save food information.

#### 15.3.3 Assumptions

N/A

#### 15.3.4 Access Routine Semantics

saveCustomMeal(foodInfo):

• transition: foodList := foodList  $\cup$  FoodT(foodInfo)

• exception: None

#### 15.3.5 Local Functions

N/A

## 16 Search Recipe Module

#### 16.1 Uses

react

react-native

globalStyles: CSS file to change designs of project

Ionicons: Library for icons

useRoute react file that is used to navigate between screens of project

## 16.2 Syntax

#### 16.2.1 Exported Constants

N/A

#### 16.2.2 Exported Types

SearchRecipeScreen = this

#### 16.2.3 Exported Access Programs

Name	In	Out	Exceptions
searchRecipe	filterList: seq of <string, string=""></string,>	Seq of <string, string=""></string,>	
returnRecipeList		Seq of <string, string=""></string,>	

#### 16.3 Semantics

#### 16.3.1 State Variables

filterList: seq of <String, String> recipeList: Seq of <String, String>

#### 16.3.2 Environment Variables

searchRecipeButton: Button object that shifts user to Search Results Module, calls searchRecipe().

#### 16.3.3 Assumptions

N/A

#### 16.3.4 Access Routine Semantics

searchRecipe(filterList):

• transition: Populates state variable recipeList using external API call.

• exception: None

#### 16.3.5 Local Functions

N/A

## 17 Recipe Results Module

#### 17.1 Uses

react

react-native

globalStyles: CSS file to change designs of project

react-native-calendars: Library useful for implementing calendars in react-native

useRoute react file that is used to navigate between screens of project

## 17.2 Syntax

#### 17.2.1 Exported Constants

N/A

#### 17.2.2 Exported Types

RecipeResultsScreen = this

#### 17.2.3 Exported Access Programs

Name	In	Out	Exceptions
retrieveRecipeInfo	recipeLink: String	<string, fileobject=""></string,>	

#### 17.3 Semantics

### 17.3.1 State Variables

recipeList: Seq of <String, String>

#### 17.3.2 Environment Variables

#### 17.3.3 Assumptions

N/A

#### 17.3.4 Access Routine Semantics

retrieveRecipeInfo(recipeLink):

• transition: Retrieve details and picture file of recipe found at recipeLink

• exception: None

#### 17.3.5 Local Functions

N/A

## 18 Recipe Details Module

#### 18.1 Uses

react

react-native

globalStyles: CSS file to change designs of project

*Ionicons:* Library for icons

useRoute react file that is used to navigate between screens of project

### 18.2 Syntax

#### 18.2.1 Exported Constants

#### 18.2.2 Exported Types

RecipeDetailsScreen = this

#### 18.2.3 Exported Access Programs

N/A

#### 18.3 Semantics

#### 18.3.1 State Variables

recipeDetails: seq of <String, FileObject>

## 18.3.2 Environment Variables

addRecipeButton: Add recipe to Daily Food Log.

## 18.3.3 Assumptions

N/A

### 18.3.4 Access Routine Semantics

## 18.3.5 Local Functions

N/A

## References

Carlo Ghezzi, Mehdi Jazayeri, and Dino Mandrioli. Fundamentals of Software Engineering. Prentice Hall, Upper Saddle River, NJ, USA, 2nd edition, 2003.

Daniel M. Hoffman and Paul A. Strooper. Software Design, Automated Testing, and Maintenance: A Practical Approach. International Thomson Computer Press, New York, NY, USA, 1995. URL http://citeseer.ist.psu.edu/428727.html.

# 19 Appendix

 $[{\bf Extra~information~if~required~-\!SS}]$