Module Interface Specification for REVITALIZE

Team 13, REVITALIZE

Bill Nguyen

Syed Bokhari

Hasan Kibria

Youssef Dahab

Logan Brown

Mahmoud Anklis

January 16, 2023

1 Revision History

Date	Version	Notes
Date 1	1.0	Notes
Date 2	1.1	Notes

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										
4	Not	cation									
5	Mo	Module Decomposition									
6	MIS	MIS of Main Menu									
	6.1	Main Menu 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 Calendar									
	7.1	Calendar 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									
8	MIS	S of Sleep									
-	8.1	Container Module									
	8.2	Uses									
	8.3	Syntax									

9	App	endix		9
		8.4.5	Local Functions	8
			Access Routine Semantics	
			Assumptions	
		8.4.2	Environment Variables	7
		8.4.1	State Variables	7
	8.4	Seman	tics	7
		8.3.3	Exported Access Programs	7
		8.3.2	Exported Types	7
			Exported Constants	

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 https://github.com/BillNguyen1999/REVITALIZE/tree/main/docs.

4 Notation

The structure of the MIS for modules comes from ?, with the addition that template modules have been adapted from ?. The mathematical notation comes from Chapter 3 of ?. 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	bool	value can be True (1) or False (0)		
user	User	represents user object, for users of REVITALIZE		
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 Main Menu

6.1 Main Menu Module

6.2 Uses

react

react-native

globalStyles: 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

6.3 Syntax

6.3.1 Exported Constants

6.3.2 Exported Types

MainScreen = this

6.3.3 Exported Access Programs

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

6.4 Semantics

6.4.1 State Variables

user: User

date: Date

6.4.2 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

6.4.3 Assumptions

N/A

6.4.4 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

6.4.5 Local Functions

forwardSetDate():

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

backwardSetDate():

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

7 MIS of Calendar

7.1 Calendar Module

7.2 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

7.3 Syntax

7.3.1 Exported Constants

7.3.2 Exported Types

CalendarScreen = this

7.3.3 Exported Access Programs

Name	In	Out	Exceptions
onDayPress			
onMonthChange			
onPressArrowLeft			
onPressArrowRight			

7.4 Semantics

7.4.1 State Variables

date: Date

7.4.2 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

7.4.3 Assumptions

N/A

7.4.4 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

7.4.5 Local Functions

N/A

8 MIS of Sleep

8.1 Container Module

8.2 Uses

react-native react-native-reanimated react-native-redash Label: Module

8.3 Syntax

8.3.1 Exported Constants

PI := Math (object that provides mathematics functionality and constants) TAU := 2 * PI PADDING := 24

8.3.2 Exported Types

N/A

8.3.3 Exported Access Programs

Name	In	Out	Exceptions
DisplayContainer			

8.4 Semantics

8.4.1 State Variables

date: Date

8.4.2 Environment Variables

BedTimeText: Text object that displays the selected bedtime.

WakeUpTimeText: Text object that displays the selected wake up time.

SleepTimeText: Text object that displays the total sleep time.

ArcStartPos: Polar coordinates object representing starting position of circular slider arc. Modifies bedtime when slid.

ArcEndPos: Polar coordinates object representing ending position of circular slider arc. Modifies wake up time when slid.

CircularSliderArc: string literal object representing an arc.

8.4.3 Assumptions

N/A

8.4.4 Access Routine Semantics

DisplayContainer():

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

8.4.5 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: format duration to hours followed by minutes.
- exception: None

9 Appendix

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