SOFTWARE REQUIREMENTS SPECIFICATION

for

Glucometer App

Version 0.8.5.2

Prepared by: Wong Chu Feng

Trilogy Technologies Pte Ltd

13 July 2023

Revision History

Glucometer connectivity integration The app currently includes a splash screen and establishes BLE connection to the glucometer, enabling data exchange and monitoring between the app and the glucometer. Add Personal Information page and bug fix Added a page for users to key in their personal information which includes their name, age, gender, height, and weight. Fixed a bug that prevented the saving of entered personal information. Export and Storage options Export and Storage options Added a page for users to key in their personal information which includes their name, age, gender, height, and weight. Fixed a bug that prevented the saving of entered personal information. Export and Storage options Export and Storage options Added email function Basic graph display Added the most basic graph that reads data email Basic graph display Basic graph	Name	Date	Description	Version
integration cometer, enabling data exchange and monitoring between the app and the glucometer. Add Personal Information page and bug fix Added a page for users to key in their personal information which includes their name, age, gender, height, and weight. Fixed a bug that prevented the saving of entered personal information. Export and Storage options Users can now choose to export and save biodata as xls or .csv into their mobile phone storage. Fixed an issue where the exported file could not be saved. Adde email function Users can choose to send the saved data via email and the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users can choose to send the saved data via email function Users and plots a graph to display function Users and plots a graph to display and data format function Users and plots a graph to display biodata Export and data format function Users and plots a graph to display biodata Fixed problem where newer devices cannot detect BLE device. Data filtering and graph visu their data on the graph by the day, week,		10 May 2023		0.5
toring between the app and the glucometer. Addd Personal Information page and bug fix Added a page for users to key in their personal information which includes their name, age, gender, height, and weight. Fixed a bug that prevented the saving of entered personal information. Export and Storage options Export and Storage options Add email function Add email function Basic graph display Caraph package update System compatibility Caraph display and data format fixes Graph display and data format fixes I June 2023 Graph display and data format fixes I June 2023 Built iOS development app using Xcode 13. Caraph contact and sure biodata as xls or .csv into their mobile phone storage. Fixed an issue where the exported file could not be saved. Users can now choose to export and save biodata as xls or .csv into their mobile phone storage. Fixed an issue where the exported file could not be saved. Added the most basic graph that reads data from the local database and plots a graph to display all the data. Updated graph package from charts flutter to syncfusion flutter charts due to deprecation. System compatibility System compatibility Caraph display and data format fixes I June 2023 Export and Save does not save where the exported file could not be saved. Updated graph package from charts flutter to syncfusion flutter charts due to deprecation. System compatibility Caraph display and gata into the database. I June 2023 Export and save biodata System compatibility in provement Dashboard enhancement BLE compatibility improvement Data filtering and graph visu. Caread a new, visually appealing dashboard to display biodata Export and save biodata System compatibility improvement Data filtering and graph visu. Caread a new, visually appealing dashboard to display biodata Export and save biodata Export and save biodata Caread a new, visually appealing dashboard to display biodata Export and save biodata Caread a new, visually appealing dashboard to display biodata Export and save bio	_			
Added a page for users to key in their personal information page and bug fix Export and Storage options Export and Storage options Add email function Export and Storage options Export and Save biological as sale where the exported file could not be saved. Users can choose to send the saved data via graph to display all the data. Updated graph package from charts flutter to display all the data. Updated graph package from charts flutter to display including necessary dependency updates. Export and Save data via options In June 2023 Export and Save data via options Export and Save data via options In June 2023 Export and Save data via options In June 2023 Export and save data via options In June 2023 Export and save biological and save data via options In June 2023 Export and save data via options In June 2023 Export and save data via options In June 2023 Export and save data via options In June 2023 Export and save data via options In June 2023 Export an in June 2024 In June 2023 Export and save data via options In June 2023 Ex	integration		cometer, enabling data exchange and moni-	
formation page and bug fix Export and Storage options Export and Save biodata Export and Save biodata Export and Save biodata Export and save biodata into the imposite phone storage. Fixed an issue where the exported file could not be saved. Users can choose to send the saved data via email storage. Export and save biodata Export and save where the exported file could not be saved. Users are now able to filter the data and view their data on the graph by the day, week, should and salve their data on the graph by the day, week, should and salve the saved data into the graph by the day, week, should and salve the proper and save biodata Export and save biod			toring between the app and the glucometer.	
and bug fix age, gender, height, and weight. Fixed a bug that prevented the saving of entered personal information. Export and Storage options Export and Storage options Storage options Add email function Basic graph display Graph package update Graph display Graph display Graph display Graph display Graph display Bay and data format fixes Graph display Graph display Bay and data format fixes Graph display Bay and data format being package from charts.flutter to graph display. Resolved a problem with time format when inserting data into the database. Graed a new, visually appealing dashboard package in data on the graph by the day, week, Data filtering and graph visu- and graph visu-	Add Personal In-	22 May 2023	Added a page for users to key in their per-	0.5.1
Export and Storage options Export and Storage options Export and Storage options Add email function Basic graph display and data format bility Graph display and data format fixes Graph display and fixes fixed from the fixes fixes fixed fixes fixed fixes fixes fixes fixed fixes fixes fixes fixes fixes fixed fixes fixe	formation page		sonal information which includes their name,	
Export and Storage options Export and Storage options Export and Storage options Storage options Add email function Export and Storage options Add email function Export and Storage. Fixed an issue where the exported file could not be saved. Add email function Export and Storage. Fixed an issue where the exported file could not be saved. Export and Storage. Fixed an issue where the exported file could not be saved. Export and Storage. Fixed an issue where the exported file could not be saved. Export and Storage. Fixed an issue where the exported file could not be saved. Export and Storage. Fixed an issue where the exported file could not be saved. Export and Storage. Fixed an issue where the exported file could not be saved. Export and issue where the exported file could not be saved. Export and sxls or .csv into their mobile phone storage. Fixed na issue where the exported file could not be saved. Export and sxls or .csv into their mobile phone storage. Fixed na issue where the exported file could not be saved. Export and sxls or .csv into their mobile phone storage. Fixed na issue where the exported file could not be saved. Export an issue where the exported file could not be saved. Export an issue where the exported file could not be saved. Export an issue where the exported file could not be saved. Export an issue where the exported file could not be saved. Export an issue where the exported file could not be saved. Export an issue where the exported file could not be saved. Export an issue where the exported file could not be saved. Export an issue where the exported file could not be saved. Export an issue where the exported file could not be saved data via email Export and plots a graph to display from the local database and plots a graph to display from the local database and plots a graph to display from the local database. Export and plot a graph of the file of the export and plot a graph of the file of the export and plot and plot a graph of the file of the export and plot	and bug fix		age, gender, height, and weight. Fixed a bug	
Export and Storage options Storage options Storage options Add email function Basic graph display graph package update Graph package update Graph display and data format fixes Graph display and data fixes Graph display and data format fixes Graph display and da			that prevented the saving of entered personal	
Storage options data as .xls or .csv into their mobile phone storage. Fixed an issue where the exported file could not be saved. Add email function Basic graph display Graph package update System compatibility Graph display and data format fixes Graph display Basic graph display Created a new, visually appealing dashboard and graph visu- But a filtering and filtering and filtering and graph visu- data as .xls or .csv into their mobile phone storage. Fixed an issue where the exported file could not be saved. Add email function Users can choose to send the saved data via email Users can choose to send the saved data via email Users can choose to send the saved data via email Users can choose to send the saved data via email Users can choose to send the saved data via email Users can choose to send the saved data via email Users can choose to send the saved data via email Users are now able to filter the data and view their data on the graph by the day, week,			information.	
storage. Fixed an issue where the exported file could not be saved. Add email function Basic graph display Graph package update System compatibility Graph display and data format fixes IOS Development Dashboard en-hancement Basic graph display and graph visu- Storage. Fixed an issue where the exported file could not be saved. Users can choose to send the saved data via email 0.6.1 Users can choose to send the saved data via email 0.6.1 Undated graph that reads data from the local database and plots a graph to display all the data. Updated graph package from charts flutter to syncfusion flutter_charts due to deprecation. Wigrated app from Android 8.0 to Android 10.0, including necessary dependency updates. Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. IoS Development Dashboard en- hancement BLE compatibility improvement Data filtering and graph visu- Users are now able to filter the data and view their data on the graph by the day, week,	Export and	23 May 2023	Users can now choose to export and save bio-	0.6
file could not be saved. Add email function Basic graph display Graph package update System compatibility Graph display and data format fixes Graph display Basic graph display Graph display Graph display Added the most basic graph that reads data format from the local database and plots a graph to display all the data. Updated graph package from charts_flutter to syncfusion_flutter_charts due to deprecation. Migrated app from Android 8.0 to Android 10.0, including necessary dependency updates. Graph display all the data. Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. iOS Development Dashboard enhancement BLE compatibility improvement Data filtering and graph visu- filtering and graph visu- filtering and graph visu- filtering and graph visu- filtering adata into the data and view their data on the graph by the day, week, service as a constant of the graph by the day, week, service and to display bid data on the graph by the day, week, service and to display by the day, week, service and the graph by the day.	Storage options		data as .xls or .csv into their mobile phone	
Add email function 23 May 2023 Users can choose to send the saved data via email Basic graph display and believe to display all the data. Graph package update 26 March 2023 Updated graph package from charts.flutter to syncfusion_flutter_charts due to deprecation. System compatibility 1 June 2023 Migrated app from Android 8.0 to Android 10.0, including necessary dependency updates. Graph display and data format fixes 1 June 2023 Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. iOS Development 12 June 2023 Built iOS development app using Xcode 13. Dashboard enhancement 15 June 2023 Fixed problem where newer devices cannot deteect BLE device. Data filtering and data on the graph by the day, week, 10.6.1 Users are now able to filter the data and view their data on the graph by the day, week, 10.7 Added the most basic graph that reads data 0.7 0.6.1 0.7 0.8 0.8 0.8 0.8.0.1 0.8.1 0.8.1 0.8.2			storage. Fixed an issue where the exported	
Basic graph display and plots a graph to display all the data. Graph package update System compatibility Graph display all June 2023 Graph display and data format fixes iOS Development Dashboard en- hancement BLE compatibility Data filtering and graph visu- Data filtering and display all the data and view their data on the graph by the day, week, Added the most basic graph that reads data on the graph that reads data and view their data on the graph that reads data and view their data on the graph by the day, week,			file could not be saved.	
Basic graph display Graph package update System compatibitives Graph display Basic graph display Created a new, visually appealing dashboard hancement BLE compatibility Data filtering and graph visu- Data filtering and graph visu- Braph display Created a new, visually appealing dash board detect BLE device. Data filtering and data or the data and view their data on the graph by the day, week, Added the most basic graph that reads data from the local database and plots a graph to display all the database and plots a graph to display all the database and plots a graph to display all the database and plots a graph to display all the database and plots a graph to display all the database from the local database and plots a graph to display all the database from the local database and plots a graph to display all the data and view their data on the graph by the day, week,	Add email func-	23 May 2023	Users can choose to send the saved data via	0.6.1
from the local database and plots a graph to display all the data. Graph package update System compatibility Graph display all June 2023 Graph display all June 2023 Graph display and data format format format when inserting data into the database. Dashboard enhancement BLE compatibility Data filtering and graph visu- from the local database and plots a graph to display all the data. Updated graph package from charts-flutter to syncfusion. Flutter_charts due to deprecation. Migrated app from Android 8.0 to Android 10.0, including necessary dependency updates. Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. Built iOS development app using Xcode 13. Created a new, visually appealing dashboard to display biodata BLE compatibility improvement Data filtering and graph visu- Users are now able to filter the data and view their data on the graph by the day, week,	tion		email	
Graph package update System compatibility Created a new, visually appealing dashboard hancement Dashboard enhancement Data filtering and graph visu- display all the data. Updated graph package from charts_flutter to syncfusion_flutter_charts due to deprecation. Migrated app from Android 8.0 to Android 10.0, including necessary dependency updates. Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. Built iOS development app using Xcode 13. Created a new, visually appealing dashboard to display biodata Fixed Date Time format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. Created a new, visually appealing dashboard to display biodata BLE compatibility improvement Data filtering 28 June 2023 Users are now able to filter the data and view their data on the graph by the day, week,	Basic graph dis-	25 May 2023	Added the most basic graph that reads data	0.7
Graph package update Updated graph package from charts_flutter to syncfusion_flutter_charts due to deprecation. System compatibility I June 2023 Graph display and data format fixes iOS Development Dashboard enhancement BLE compatibility Data filtering and graph visu- Dash graph visu- Dash graph package from charts_flutter to syncfusion_flutter_charts due to deprecation. Migrated app from Android 8.0 to Android 10.0, including necessary dependency updates. Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. Built iOS development app using Xcode 13. Created a new, visually appealing dashboard to display biodata Fixed problem where newer devices cannot deteect BLE device. Data filtering and graph visu- Users are now able to filter the data and view their data on the graph by the day, week,	play	-	from the local database and plots a graph to	
update syncfusion_flutter_charts due to deprecation. System compatibility 1 June 2023 Migrated app from Android 8.0 to Android 10.0, including necessary dependency updates. Graph display 8 June 2023 Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. iOS Develop— 12 June 2023 Built iOS development app using Xcode 13. 0.8.2 ment Dashboard enhancement 15 June 2023 Created a new, visually appealing dashboard to display biodata BLE compatibility improvement 22 June 2023 Fixed problem where newer devices cannot deteect BLE device. Data filtering 28 June 2023 Users are now able to filter the data and view their data on the graph by the day, week,			display all the data.	
syncfusion_flutter_charts due to deprecation. System compatibility Graph display and data format fixes iOS Development Dashboard enhancement BLE compatibility Data filtering and graph visu- Dash graph visu- Dash graph display Built iOS development appusing Xcode 13. Created a new, visually appealing dashboard detect BLE device. System compatibility Migrated app from Android 8.0 to Android 0.8.0.1 Data filtering 28 June 2023 Migrated app from Android 8.0 to Android 0.8.0.1 Data filtering 28 June 2023 System compatibility 10.0, including necessary dependency updates. Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. Built iOS development appusing Xcode 13. Created a new, visually appealing dashboard to display biodata Fixed problem where newer devices cannot detect BLE device. Users are now able to filter the data and view their data on the graph by the day, week,	Graph package	26 March 2023	Updated graph package from charts_flutter to	0.8
System compatibility 1 June 2023 Migrated app from Android 8.0 to Android 10.0, including necessary dependency updates. Graph display and data format graph display. Resolved a problem with time format when inserting data into the database. iOS Develop 12 June 2023 Built iOS development app using Xcode 13. Dashboard enhancement BLE compatibility 22 June 2023 BLE compatibility 23 June 2023 BLE compatibility 24 June 2023 BLE device. Data filtering 28 June 2023 The compatibility 25 June 2023 Created a new, visually appealing dashboard deteect BLE device. Users are now able to filter the data and view their data on the graph by the day, week,			syncfusion_flutter_charts due to deprecation.	
Graph display 8 June 2023 Fixed DateTime format to ensure proper graph display. Resolved a problem with time fixes format when inserting data into the database. iOS Development Dashboard enhancement BLE compatibility improvement Data filtering and graph visu- dates. Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. Created a new, visually appealing dashboard to display biodata Fixed problem where newer devices cannot detect BLE device. Users are now able to filter the data and view their data on the graph by the day, week,	System compati-	1 June 2023		0.8.0.1
Graph display 8 June 2023 Fixed DateTime format to ensure proper graph display. Resolved a problem with time format when inserting data into the database. iOS Development 12 June 2023 Built iOS development app using Xcode 13. Dashboard enhancement 15 June 2023 Created a new, visually appealing dashboard to display biodata BLE compatibility improvement 22 June 2023 Fixed problem where newer devices cannot detect BLE device. Data filtering 28 June 2023 Users are now able to filter the data and view their data on the graph by the day, week,	bility		10.0, including necessary dependency up-	
and data format fixes iOS Development Dashboard enhancement BLE compatibility improvement Data filtering and data format graph display. Resolved a problem with time format when inserting data into the database. Built iOS development app using Xcode 13. Created a new, visually appealing dashboard to display biodata Fixed problem where newer devices cannot deteect BLE device. Data filtering and graph visu- Users are now able to filter the data and view their data on the graph by the day, week,			dates.	
and data format fixes iOS Development Dashboard enhancement BLE compatibility improvement Data filtering and graph display. Resolved a problem with time format when inserting data into the database. Built iOS development app using Xcode 13. Created a new, visually appealing dashboard to display biodata Fixed problem where newer devices cannot detect BLE device. Users are now able to filter the data and view their data on the graph by the day, week,	Graph display	8 June 2023	Fixed DateTime format to ensure proper	0.8.1
fixes format when inserting data into the database. iOS Development 2023 Built iOS development app using Xcode 13. 0.8.2 ment Dashboard enhancement 15 June 2023 Created a new, visually appealing dashboard to display biodata BLE compatibility improvement 22 June 2023 Fixed problem where newer devices cannot detect BLE device. Data filtering 28 June 2023 Users are now able to filter the data and view their data on the graph by the day, week,			graph display. Resolved a problem with time	
iOS Development Dashboard enhancement BLE compatibility improvement Data filtering and graph visu- iOS Development app using Xcode 13. Built iOS development app using Xcode 13. Created a new, visually appealing dashboard to display biodata Fixed problem where newer devices cannot detect BLE device. Users are now able to filter the data and view their data on the graph by the day, week,	fixes			
Dashboard en- hancement BLE compatibility improvement Data filtering and graph visu- Data graph visu- Dashboard en- to display biodata Created a new, visually appealing dashboard to display biodata Fixed problem where newer devices cannot deteect BLE device. Users are now able to filter the data and view their data on the graph by the day, week,	iOS Develop-	12 June 2023	9	0.8.2
hancement to display biodata to display biodata BLE compatibility improvement to display biodata Fixed problem where newer devices cannot detect BLE device. Data filtering and graph visu- their data on the graph by the day, week,	ment			
hancement to display biodata BLE compatibility improvement 22 June 2023 Fixed problem where newer devices cannot detect BLE device. Data filtering and graph visu- 28 June 2023 Users are now able to filter the data and view their data on the graph by the day, week,	Dashboard en-	15 June 2023	Created a new, visually appealing dashboard	0.8.3
BLE compatibil- ity improvement Data filtering and graph visu- 22 June 2023 Fixed problem where newer devices cannot deteect BLE device. Users are now able to filter the data and view their data on the graph by the day, week,	hancement		, , , , , , , , , , , , , , , , , , , ,	
ity improvement detect BLE device. Data filtering and graph visu- Users are now able to filter the data and view their data on the graph by the day, week,	BLE compatibil-	22 June 2023		0.8.4
Data filtering 28 June 2023 Users are now able to filter the data and view and graph visu- their data on the graph by the day, week,	_		*	
and graph visu- their data on the graph by the day, week,		28 June 2023	Users are now able to filter the data and view	0.8.5
1110110111 01 1 00111	alisation		month, or year.	

Refactor code	29 June 2023	This version change focuses on code refactor-	0.8.5.1
		ing, primarily to improve readability of the	
		code base. This reorganization streamlines	
		the development process, increase code effi-	
		ciency and ensures a more robust foundation	
		for future enhancements to any component in	
		the app.	
Graph colour	30 June 2023	Graph now visually highlights glucose levels	0.8.5.2
highlighting		above the threshold.	

Contents

1	Intro	Introduction						
	1.1	Purpose	6					
	1.2	Document Conventions	6					
	1.3	Intended Audience and Reading Suggestions	7					
	1.4	Project Scope	7					
2	Overall Description							
	2.1	Product Perspective	9					
	2.2	Product Functions	9					
	2.3	User Classes and Characteristics	10					
	2.4	Operating Environment	10					
	2.5	User Documentation	11					
	2.6	Assumptions and Dependencies	11					
3	Exte	ernal Interface Requirements	12					
	3.1	User Interfaces	12					
	3.2	Hardware Interfaces	12					
	3.3	Software Interfaces	12					
4	Syst	em Features	14					
	4.1	Personal Information page	14					
	4.2	Find Devices page	14					
	4.3	Dashboard page	14					
	4.4	Graph page	14					
5	Oth	er Nonfunctional Requirements	15					
	5.1	Performance Requirements	15					
	5.2	Usability Requirements	15					
	5.3	Reliability Requirements	15					
	5.4	Security Requirements	15					
	5.5	Maintainability Requirements	16					
	5.6	Software Quality Attributes	16					
6	Use	Case Descriptions	17					
7	Syst	tem Diagrams	18					
	7.1	_	18					
	7.2	Dialog Map	18					

	7.4	System Architecture	18			
			19			
9	Appendix B: Analysis Models					
10	То В	e Determined List	21			

1 Introduction

1.1 Purpose

The Glucometer App serves as a comprehensive digital companion, enabling users to record and track essential health metrics such as heart rate, cholesterol level, uric acid level, glucose level and SpO2 level.

With user-friendly features like data storage and data sharing with healthcare professionals and visual trend analysis through graphs, this app paves the way to revolutionise and elevate the current state of teleconsultation and remote health monitoring between patients and doctors.

By providing a convenient and efficient platform for tracking and sharing essential health metrics, it bridges the gap between individuals and healthcare providers, enabling more informed and personalised remote consultations.

1.2 Document Conventions

• Glucometer

- A blood glucose meter is a (medical) device used to measure the concentration of glucose in a person's blood. It is commonly used by diabetic patients to monitor their glucose levels.
- Specific to Trilogy Technologies' glucometer, it can measure not only glucose levels but also uric acid, heartrate, SpO2, and cholesterol levels.
- The Arduino code defines the healthy range to be < 140mg/dl or < 7.8mmol/l.

• SpO2

- The measurement of oxygen saturation in a person's blood. It generally should range from 96% - 99%.

• Cholesterol

- The fatty substance found in our bodies which can cause health issues in excess.
- The Arduino code defines the healthy range to be < 200mg/dl or < 6.6mmol/l

• Uric Acid (UA)

A waste product produced by the body's metabolism of certain foods. Elevated UA levels can lead to health issues.

- The Arduino code defines a healthy range for both men and women.
- Range for men: [4.0, 8.5] in mg/dl or [0.24, 0.51] in mmol/l
- Range for women: [2.7, 7.3] in mg/dl or [0.16, 0.43] in mmol/l
- MAX30100 PulseOximeter
 - Heart rate sensor module that measures heart rate.
- Adafruit SSD1306
 - Organic light-emitting diode (OLED) graphic display.
- Bluetooth Low Energy (BLE)
 - A wireless communication technology designed for energy-efficient data exchange between devices. More commonly used in devices that transmits data over short distances.
 - Unlike traditional Bluetooth, BLE is more optimised for low-power, less dataintensive applications where energy efficiency is crucial, making it ideal for devices that require intermittent data exchange or have limited power.
 - No direct connection is required resulting in significant battery power savings.
 Instead, the app listens for the broadcast from the glucometer and hones onto the signal emitted from the BLE device to receive the data.
 - Note: BLE connection does not work on an emulator.

This SRS document is adapted from the IEEE standard for Software Requirements Specification.

1.3 Intended Audience and Reading Suggestions

This SRS document serves as a blueprint for developers and testers.

Developers can understand the purpose of this project and find any necessary information about the requirements or functionality of the app through this document. A clear description of the development process will be described and made easy for any to follow along.

Extending from this understanding to testers, they are able to identify the test cases that need to be executed to ensure the app can carry out its desired function. Test scenarios and test cases are to help validate the functionality and performance of the app.

1.4 Project Scope

Glucometer App is a user-friendly free-of-charge application that targets diabetic patients or those at risk and encompasses a range of features designed to empower users in monitoring and managing their glucose levels and aiding their healthcare providers.

This app serves as a digital health companion, enabling users to effortlessly view their glucose levels. With a user-friendly interface, users can securely store their data or conveniently email it to their healthcare provider for analysis and consultation, all done within the app. The app also incorporates an interactive graph, allowing users to visually track and analyse their glucose level over time, fostering a better understanding of their health status and facilitating informed decision-making regarding lifestyle choices or treatment plans.

However, this app will not provide medical advice, nor will it replace the guidance of a healthcare professional.

2 Overall Description

2.1 Product Perspective

The Glucometer app fits into a broader healthcare ecosystem, playing a pivotal role in empowering individuals to manage their health effectively. Within this perspective, the app interacts with various entities, including Trilogy Technologies' glucometers for data recording and input, user devices such as smartphones for data storage and communication channels for data sharing with healthcare professionals.

Furthermore, it aligns with prevailing privacy regulations and data protection measures to safeguard sensitive health information. By considering the app's place within a larger ecosystem, it ensures a seamless user-centric approach to health management.

2.2 Product Functions

- App must record and monitor heart rate, glucose level, cholesterol level, uric acid level and SpO2 levels.
- Users must be able to save their personal information including but not limited to name, age, gender, height and weight.
- App must provide the function to export and save biodata as .xls or .csv files to mobile phone storage.
- App must provide the function to email biodata saved as .xls and .csv files.
- App must allow users to filter and view their recorded data on a graph by day, week, month, or year.
- The graph must be visually appealing and provide color coding to highlight glucose levels above the set threshold.
- App must offer seamless connectivity with compatible glucometers for data input.
- App must be compatible on both Android and iOS platforms.
- User experience must be enhanced with visually appealing and intuitive dashboard to view their biodata while recording with the glucometer.

2.3 User Classes and Characteristics

• Regular users

- Frequency of use: Regular and frequent use of the app
- Subset of product functions: Utilise all product functions for comprehensive health monitoring and data management.
- Technical expertise: Varying technical proficiency levels.
- Security level: Standard user privileges with access to only their own personal data.
- Education level/Experience: Diverse educational backgrounds.

• Healthcare professionals

- Frequency of use: Periodic use for reviewing patient data and providing medical advice.
- Subset of product functions: Access and analyse user-submitted data for medical evaluation and consultation.
- Technical expertise: High level of proficiency in digital health tools and analysing health-related data.
- Security level: Enhanced access privileges to view and analyse multiple users' data.
- Education level/Experience: Qualified healthcare professionals with relevant medical training and expertise.

• Technical support team

- Frequency of use: Occasional use for troubleshooting and providing technical assistance.
- Subset of product functions: Focus on addressing technical issues, software updates and user support.
- Technical expertise: Advanced technical knowledge to troubleshoot app-related problems.
- Security level: Access to system logs and user support resources.
- Education level/Experience: Technical professionals with expertise in app development and support.

2.4 Operating Environment

The app will support both Android and iOS platforms.

2.5 User Documentation

A demonstration video and app screenshots alongside this SRS documentation will be uploaded so prospective users are able to understand how to use the app.

2.6 Assumptions and Dependencies

- Users must be connected to Wi-Fi or mobile data and have a device that supports Bluetooth connectivity.
- Users must use a mobile device that is either on Android or iOS platforms to download the app.
- The app will only be in English.
- The app is only designed for mobile phone usage.

3 External Interface Requirements

3.1 User Interfaces

The app features a personal information page that includes fields that accepts user input where the system only accepts a valid value. For example, the 'age' field must only accept values in [0, 120], 'height' field must be between (0, 272], etc.

Add screenshots of app here!

3.2 Hardware Interfaces

The app interacts with the following hardware components:

- Glucometer device
 - The app establishes connection with a compatible glucometer device via BLE.
 - A compatible glucometer is one that contains "BGL" string in the name, eg.
 "BGL100", belonging to Trilogy Technologies.
 - The app communicates with the glucometer to retrieve biodata.

3.3 Software Interfaces

The app interacts with the following software components:

- Operating system
 - The app is designed to run on Android (version 8.0 or higher) and iOS (version 11.0 or higher).
- Third-party libraries The app incorporates several third-party packages.
 - baseflow_plugin_template (version 2.1.2): A plugin template that simplifies the development of Flutter plugins.
 - cupertino_icons (version 1.0.5): Provides a collection of Cupertino-style icons for use in the app's user interface.
 - device_info_plus (version 8.0.0): Retrieves device-specific information such as model, operating system and hardware details.
 - excel (version 2.1.0): Enables reading and writing of Excel files for import and export functions.

- flutter_background_service (version 3.0.1): Allows the app to run in the background.
- flutter_blue_plus (version 1.4.0): Provides Bluetooth functionality and enables communication with Bluetooth devices.
- flutter_email_sender (version 5.2.0): Enables sending of emails from within the app using the device's local email application.
- flutter_foreground_task (version 6.0.0+1): Allows running tasks in the foreground, ensuring their execution even if app is in the background.
- flutter_launcher_icons (version 0.13.1): Simplifies the process of generating an app launcher icon for different platforms.
- flutter_local_notifications (version 14.1.1): Enables the app to display local notifications on the user's device.
- flutter_native_splash (version 2.2.9): Simplifies the generation of native splash screens for the app on different platforms.
- fluttertoast (version 8.2.1): Displays toast messages on the screen after certain actions.
- intl (version 0.18.0): Offers internationalisation and localisation support for the app's user interface.
- path_provider (version 2.0.15): Retrieves the file system paths for various platform-specific locations, enabling files to be retrieved and saved.
- permission_handler (version 10.2.0): Handles runtime permissions, to provide users with the option to grant or deny specific permissions.
- shared_preferences (version 2.1.1): Stores and retrieves the app preferences and settings in a persistent manner.
- sqflite (version 2.2.8+4): Provides SQLite database support for the app, for storing of data locally.
- syncfusion_flutter_charts (version 21.2.4): Enables visualisation of blood glucose trends and generate informative graphs.
- wakelock (version 0.6.2): Prevents the device from entering sleep mode to ensure the app is always running.

4 System Features

4.1 Personal Information page

- App must be able to accept user input.
- App must be able to store user data.

4.2 Find Devices page

- App must be able to scan and detect compatible glucometer devices via BLE.
- App must give the user an option to start and stop scanning for devices.
- App must be able to display the data retrieved from the glucometer device.
- App must give the user an option to view the data in a more visually appealing dashboard.

4.3 Dashboard page

- The dashboard must be visually appealing.
- The dashboard must have big fonts for easy viewing.
- The dashboard must be display data labelled with the appropriate units of measurement.

4.4 Graph page

The graph used in the app is a bar graph.

- The graph page must provide a graph for the user to view their glucose level trends.
- The graph must only be displayed if the database is nonempty.
- The graph should provide a function for the user to view their data at specific time periods eg. day, week, month, year, all.
- The bars in the graph should be a different colour (red) to highlight to the user that the glucose level is above the threshold.

5 Other Nonfunctional Requirements

5.1 Performance Requirements

- The app must not crash when the user opens it.
- The app must be able to display each page within 3 seconds of the user opening it.

5.2 Usability Requirements

- The app design must be intuitive for ease of navigation.
- All features of the app must be clearly displayed.
- The app must offer insightful information to the user about their health or glucose level management.
- The app must provide necessary feedback to the user if there are invalid inputs.
- The app must display appropriate error messages when certain processes fail or when vital system permissions are not enabled.
- The app must support English languauge.

5.3 Reliability Requirements

- The app must not break due to any invalid input.
- The app must have all features available at all times, provided the user's device is at 100% functionality.

5.4 Security Requirements

- User data should not be disclosed without their consent.
- User data must not be seen or accessible by other users, except the user's own certified medical professional(s).
- All data must be deleted when the user chooses to delete it.

5.5 Maintainability Requirements

- Maintenance shall be conducted regularly to ensure the app and its' dependencies are up to date.
- Security or software updates shall be rolled out periodically and when necessary.

5.6 Software Quality Attributes

Use Case Descriptions

7 System Diagrams

- 7.1 Use Case diagrams
- 7.2 Dialog Map
- 7.3 System Architecture
- 7.4 Class diagrams
- 7.5 Sequence diagrams

8 Appendix A: Glossary

9 Appendix B: Analysis Models

10 To Be Determined List