System Design for Sayyara

Team 3, Tiny Coders
Arkin Modi
Joy Xiao
Leon So
Timothy Choy

January 18, 2023

1 Revision History

Table 1: Revision History

Date	Developer(s)	Change
December 28, 2022	Arkin Modi	Revision History & Mark Not Applicable Sec-
		tions
January 7, 2023	Joy Xiao	Introduction & Purpose
January 11, 2023	Leon So	Undesired Event Handling
January 12, 2023	Leon So	Normal Behaviour & Introduction
January 13, 2023	Timothy Choy	Connection Between Requirements & Design
January 13, 2023	Timothy Choy	Scope
January 16, 2023	Joy Xiao	Component Diagram
January 17, 2023	Arkin Modi	Create Timeline
January 17, 2023	Arkin Modi	Add Work Order Mockups
January 17, 2023	Joy Xiao	Add Shop Appointments, Services, Customer
		Landing Page Mockups
January 17, 2023	Leon So	Add Login & Sign Up, Shop Owner/Employee
		Landing Page, Shop Profile, Employee Manage-
		ment Mockups
January 17, 2023	Timothy Choy	Add Customer Appointments, Quotes, Shop
		Lookup Mockups
January 18, 2023	Leon So	Add team reflection

2 Reference Material

This section records information for easy reference.

2.1 Abbreviations and Acronyms

symbol	description
Sayyara	Explanation of program name
MIS	Module Interface Specifications
MG	Module Guide
PWA	Progressive Web Application
SRS	Software Requirements Specification

Contents

Intr	roduction
	pose
Sco _] 5.1	pe Context Diagram
Pro	ject Overview
6.1	Normal Behaviour
6.2	Undesired Event Handling
6.3	Component Diagram
6.4	Connection Between Requirements and Design
Syst	tem Variables
7.1	Monitored Variables
7.2	Controlled Variables
7.3	Constants Variables
Use	r Interfaces
8.1	Home Page
8.2	Manage Shop Employees
8.3	Manage Shop Details
8.4	Shop Profile
8.5	Add Service to Shop
8.6	Shop Owner/Employee Registration
8.7	Vehicle Owner Registration
8.8	Vehicle Owner/Shop Owner/Employee Login
8.9	Vehicle Owner Dashboard
	8.9.1 Service Requests
	8.9.2 Quotes
	Vehicle Owner Create Appointment
8.11	Shop Owner/Employee Dashboard
	8.11.1 Quotes Requests
	8.11.2 Service Requests — Requested
	8.11.3 Service Requests — Scheduled
	8.11.4 Service Requests — In Progress
	8.11.5 Service Requests — Work Orders
	8.11.6 Service Requests — Completed

11 Design of Communication Protocols		
Cimeline 2.1 Module Development		
Appendix 3.1 Interface		
$3.2 \mathrm{Reflection} \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots $. 4

List of Tables

1	Revision History
2	Connection Between Requirements and Design
3	Module Development Timeline
4	Module Testing Timeline
List	of Figures
LISU	of Figures
1	Context Diagram
2	Component Diagram
3	Home Page — Logged In (Desktop)
4	Home Page — Logged In (Mobile)
5	Manage Shop — Employees (Desktop)
6	Manage Shop — Employees (Mobile)
7	Manage Shop — Details (Desktop)
8	Manage Shop — Details (Mobile)
9	Shop Profile — Shop Owner (Desktop)
10	Shop Profile — Vehicle Owner (Desktop)
11	Shop Profile (Mobile)
12	Add Service to Shop (Desktop)
13	Add Service to Shop (Mobile)
14	Shop Owner/Employee Registration — Part 1 (Desktop)
15	Shop Owner/Employee Registration — Part 1 (Mobile)
16	Shop Owner/Employee Registration — Part 2 (Desktop)
17	Shop Owner/Employee Registration — Part 2 (Mobile)
18	Shop Owner Registration — Part 3 (Desktop)
19	Shop Owner Registration — Part 3 (Mobile)
20	Employee Registration — Part 3 (Desktop)
21	Employee Registration — Part 3 (Mobile)
22	Vehicle Owner Registration — Part 1 (Desktop)
23	Vehicle Owner Registration — Part 1 (Mobile)
24	Vehicle Owner Registration — Part 2 (Desktop)
25	Vehicle Owner Registration — Part 2 (Mobile)
26	Vehicle Owner/Shop Owner/Employee Login (Desktop)
27	Vehicle Owner/Shop Owner/Employee Login (Mobile)
28	Vehicle Owner Dashboard — Service Requests (Desktop)
29	Vehicle Owner Dashboard — Service Requests (Mobile)
30	Vehicle Owner Dashboard — Quotes (Desktop)
31	Vehicle Owner Dashboard — Quotes (Mobile)
32	Vehicle Owner Create Appointment (Desktop)
33	Shop Owner/Employee Dashboard — Quotes Requests (Desktop) 3
34	Shop Owner/Employee Dashboard — Quotes Requests — Invitation (Deskton)
35	top)
36	Shop Owner/Employee Dashboard — Service — Requested (Mobile)
37	Shop Owner/Employee Dashboard — Service — Scheduled (Desktop)
38	Shop Owner/Employee Dashboard — Service — Scheduled (Mobile) 3

39	Shop Owner/Employee Dashboard — Service — In Progress (Desktop) .	36
40	Shop Owner/Employee Dashboard — Service — In Progress (Mobile)	36
41	Shop Owner/Employee Dashboard — Service Requests — Work Orders	
	(Desktop)	37
42	Shop Owner/Employee Dashboard — Service Requests — Work Orders	
	(Mobile)	38
43	Shop Owner/Employee Dashboard — Service — Completed (Desktop)	39
44	Shop Owner/Employee Dashboard — Service — Completed (Mobile)	40

3 Introduction

The following document details the System Design for project Sayyara. Sayyara is a progressive web application (PWA) which will act as a single platform for independent auto repair shops and vehicle owners. This platform will allow independent auto repair shops and vehicle owners to interact in a more efficient and effective manner.

Complementary documents include the Module Interface Specifications and Module Guide. The full documentation and implementation can be found at https://github.com/arkinmodi/project-sayyara/.

4 Purpose

The purpose of this document is to display the component decomposition of the system and provide the user interface designs of the software being built. The implementation of the software will be based off of the designs within this document. The MIS https://github.com/arkinmodi/project-sayyara/blob/main/docs/Design/SoftDetailedDes/MIS.pdf and MG https://github.com/arkinmodi/project-sayyara/blob/main/docs/Design/SoftArchitecture/MG.pdf are also created to give details to the software architecture and detailed component breakdowns for the project.

5 Scope

The system is designed to connect vehicle owners and independent shop owners, providing users with the ability to communicate with one another, and respectively view and manage the interactions and processes involved in a typical auto repair and maintenance service experience. All functionality of the system has been defined in the SRS https://github.com/arkinmodi/project-sayyara/blob/main/docs/SRS/SRS.pdf and everything not included in the SRS is not part of the scope.

The system includes a PWA and the relevant database to store information relevant to the application.

5.1 Context Diagram

Below is a context diagram detailing the boundary between the system and the environment around it.

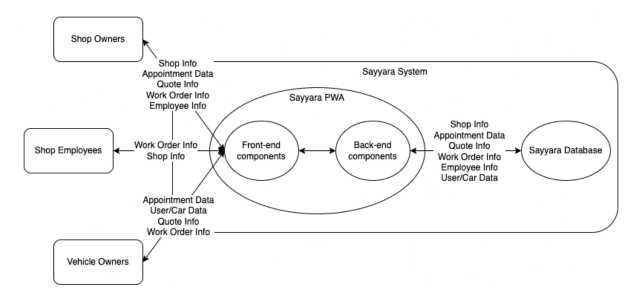


Figure 1: Context Diagram

6 Project Overview

6.1 Normal Behaviour

Sayyara is an event-driven application which handles inputs from the intended users including: vehicle owners, and independent auto repair shop owners and employees. The application will accept various inputs through a variety of input forms and controls. Under normal behaviour where valid inputs are entered and valid events are triggered, the application will: update the appropriate local and global application states, trigger the corresponding side-effects, and/or update the database accordingly.

Vehicle owners can search for auto repair shops and services; request quotes for service; book, view, and manage service appointments and work orders. On the application, auto repair shop owners will be able to manage a list of employees; manage a list of service types and corresponding service appointment availabilities; manage store information such as location, hours of operation, and contact information. Auto repair shop owners and employees will be able to view and manage quotes, service appointments, and work orders.

6.2 Undesired Event Handling

Undesired events will be handled both client-side and server-side.

On the client-side, if an unexpected event arises or the application enters a bad state, the application will reset to a safe state. For example, if a user attempts to access a route that they are not authorized to access, they will be either redirected to an appropriate route, prompted to login, or an error page will be displayed with instructions to return to the home page. Input forms will also include input validation to ensure only properly formed data is handled. If the user attempts to input invalid data, the form field will reset and form submission will be blocked. The user will be prompted to enter a valid input value in the form field. Similarly, various user actions and inputs that may pose

cause that the application to enter an undesirable state will be validated before updating the application state.

On the server-side, each API will return a response with the appropriate error status code and message. Subsequently, the client will have logic to gracefully handle unsuccessful responses and status codes, preventing the system from entering an undesirable state. Inputs will also be validated on the server-side by parsing the input data using defined schemas. This will ensure data integrity and prevents the undesirable data from entering the workflows or database.

6.3 Component Diagram

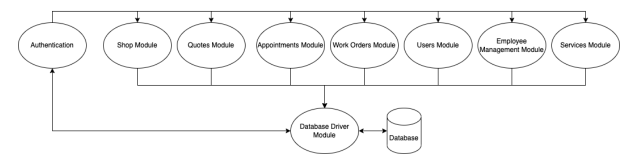


Figure 2: Component Diagram

6.4 Connection Between Requirements and Design

The following table shows the connections between the requirements stated in the SRS https://github.com/arkinmodi/project-sayyara/blob/main/docs/SRS/SRS.pdf and our design decisions to implement the requirements. The requirements in the table will refer to the requirement number as stated in the SRS.

Table 2: Connection Between Requirements and Design

Requirement	Design Decision	
BE4	A calendar dropdown is used to allow the user to view	
	appointment dates	
BE8, BE20	The quotes, appointments are in a tab view for easy	
DEST	visibility	
BE25	Employees are listed in a list view	
BE32	Shops are listed in a list view, with tags showing in-	
	formation relevant to the filters (such as services pro-	
	vided and parts used)	
LF1	Each screen has a desktop and mobile view so that it	
	can adjust cleanly based on the user's screen size	
SR1, SR2	Separate views are created for each type of user, so	
	that they have access to only information that the	
	specific user needs. Each account is created with a	
	unique user type, so that they can only access the	
	correct view	
LR1	Images and assets used are either created by the team	
	or provided by the stakeholder	

7 System Variables

7.1 Monitored Variables

N/A

7.2 Controlled Variables

N/A

7.3 Constants Variables

N/A

8 User Interfaces

8.1 Home Page

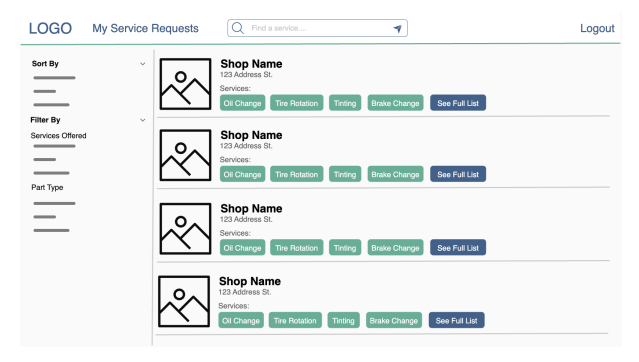


Figure 3: Home Page — Logged In (Desktop)

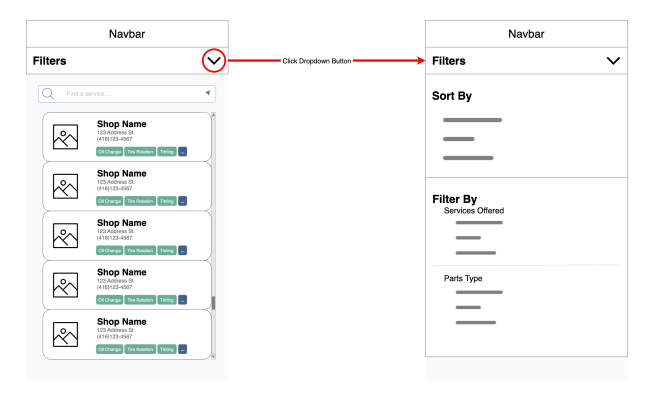


Figure 4: Home Page — Logged In (Mobile)

8.2 Manage Shop Employees

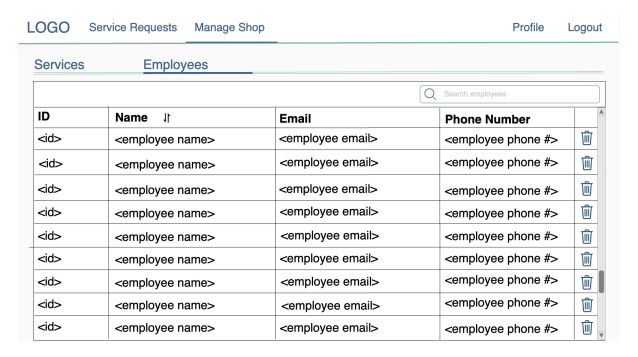


Figure 5: Manage Shop — Employees (Desktop)

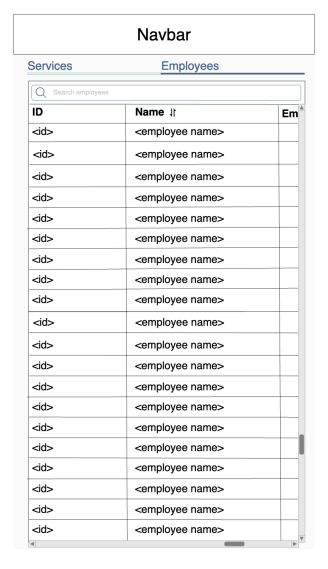


Figure 6: Manage Shop — Employees (Mobile)

8.3 Manage Shop Details

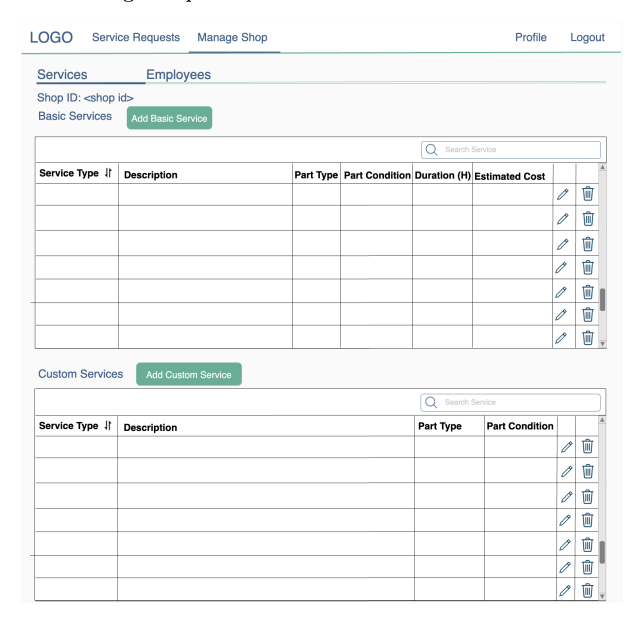


Figure 7: Manage Shop — Details (Desktop)

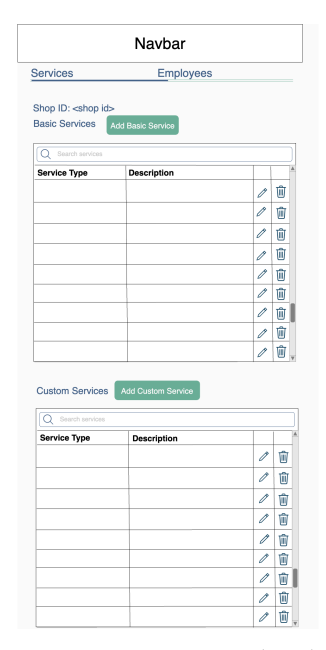


Figure 8: Manage Shop — Details (Mobile)

8.4 Shop Profile

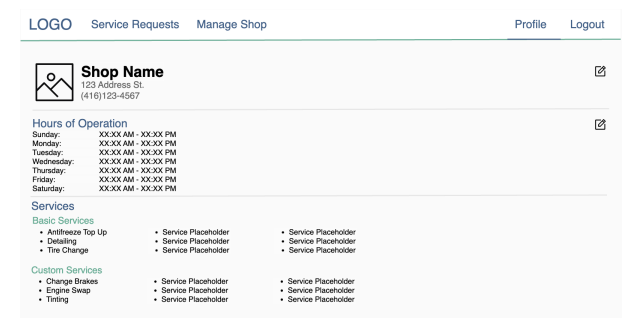


Figure 9: Shop Profile — Shop Owner (Desktop)

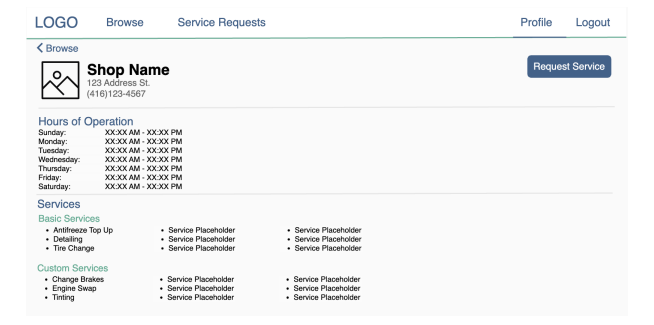


Figure 10: Shop Profile — Vehicle Owner (Desktop)

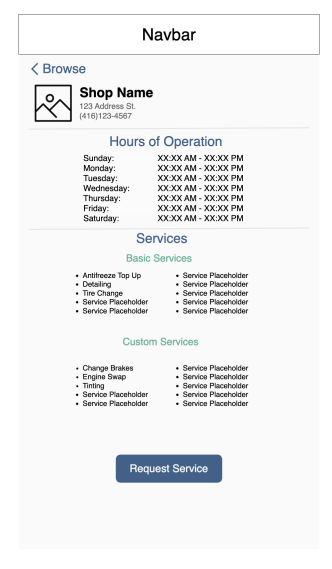


Figure 11: Shop Profile (Mobile)

8.5 Add Service to Shop

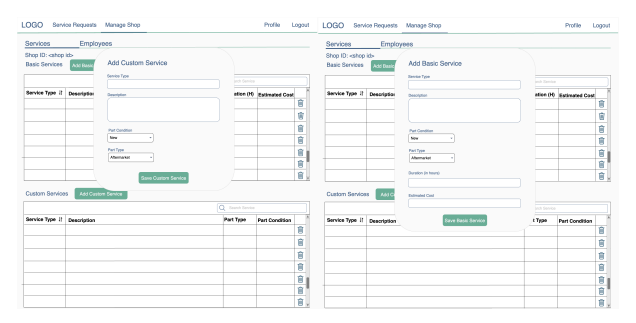


Figure 12: Add Service to Shop (Desktop)

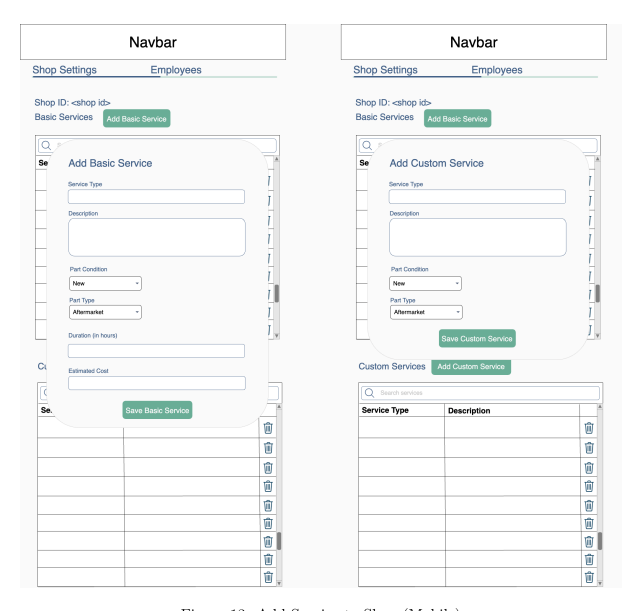


Figure 13: Add Service to Shop (Mobile)

8.6 Shop Owner/Employee Registration

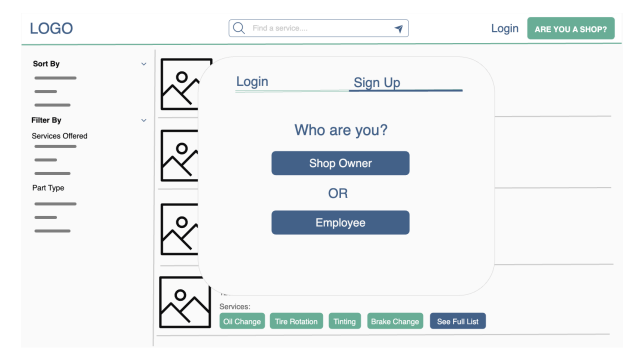


Figure 14: Shop Owner/Employee Registration — Part 1 (Desktop)

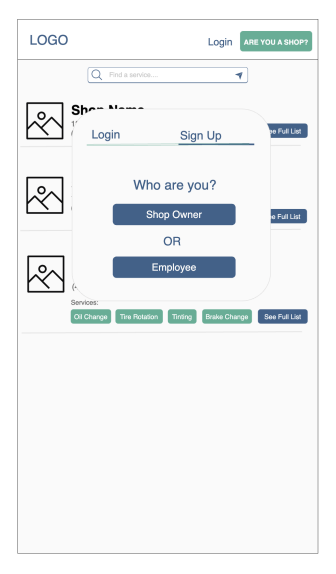


Figure 15: Shop Owner/Employee Registration — Part 1 (Mobile)

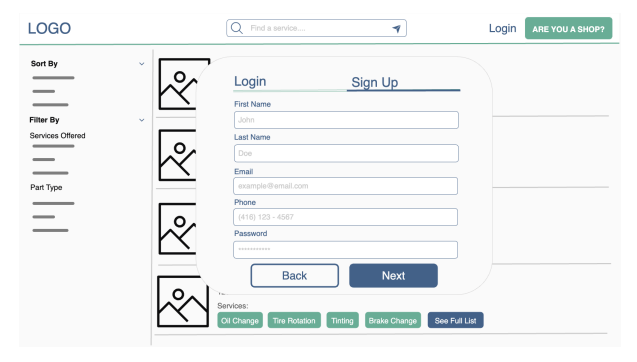


Figure 16: Shop Owner/Employee Registration — Part 2 (Desktop)

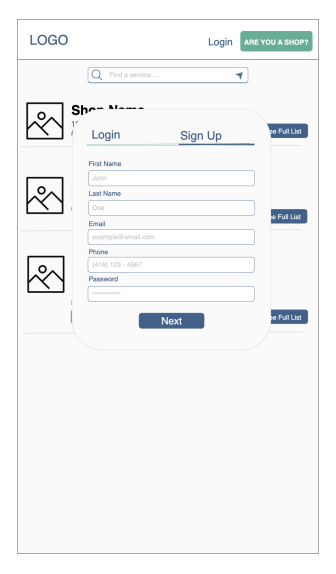


Figure 17: Shop Owner/Employee Registration — Part 2 (Mobile)

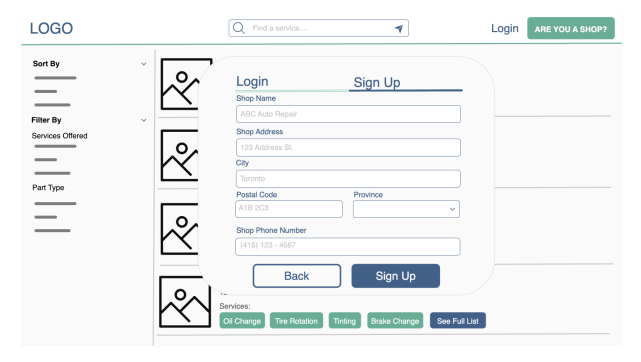


Figure 18: Shop Owner Registration — Part 3 (Desktop)

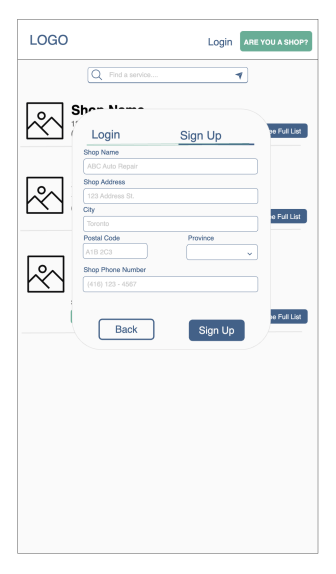


Figure 19: Shop Owner Registration — Part 3 (Mobile)

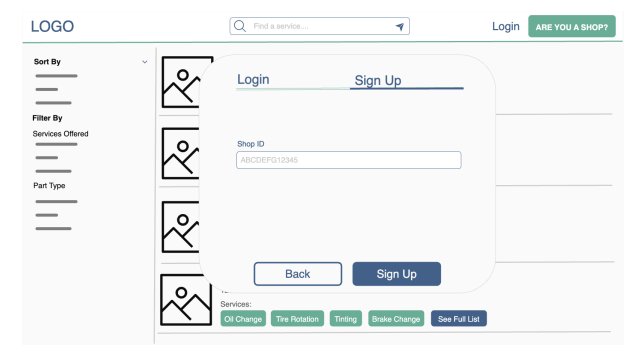


Figure 20: Employee Registration — Part 3 (Desktop)

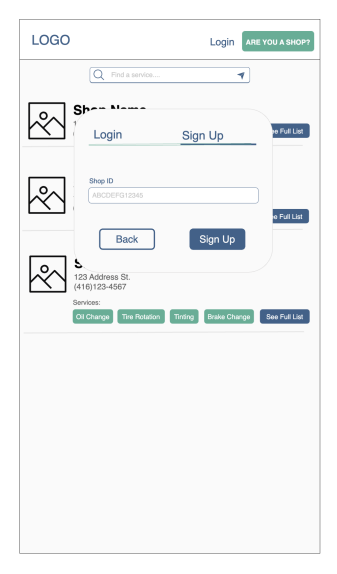


Figure 21: Employee Registration — Part 3 (Mobile)

8.7 Vehicle Owner Registration

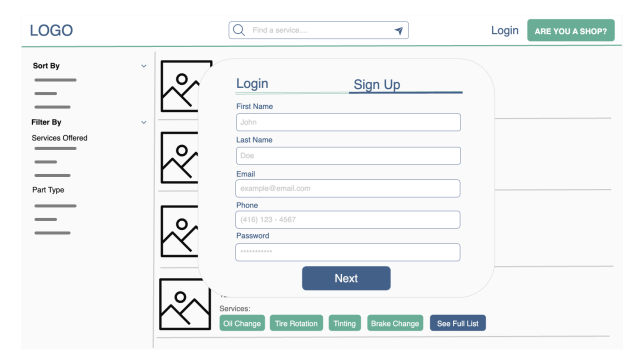


Figure 22: Vehicle Owner Registration — Part 1 (Desktop)

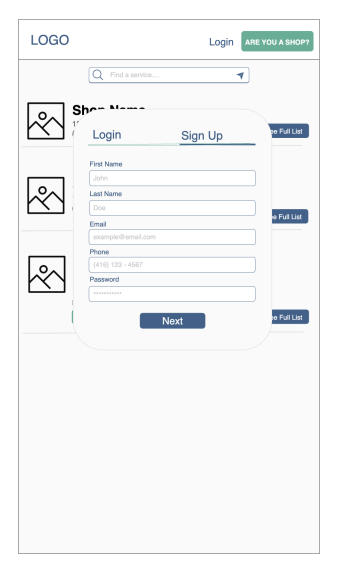


Figure 23: Vehicle Owner Registration — Part 1 (Mobile)

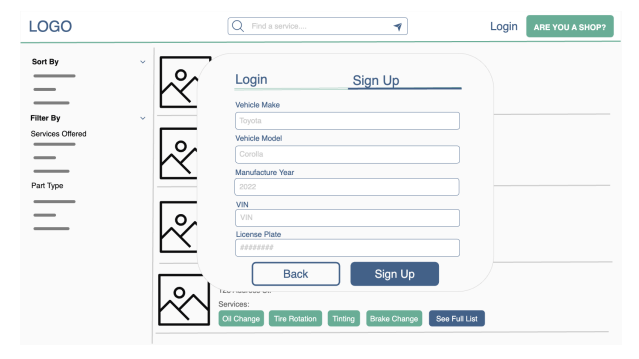


Figure 24: Vehicle Owner Registration — Part 2 (Desktop)

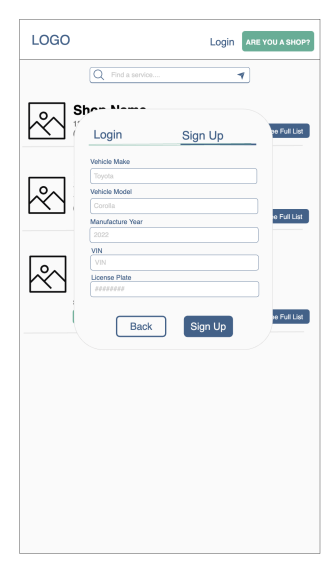


Figure 25: Vehicle Owner Registration — Part 2 (Mobile)

8.8 Vehicle Owner/Shop Owner/Employee Login

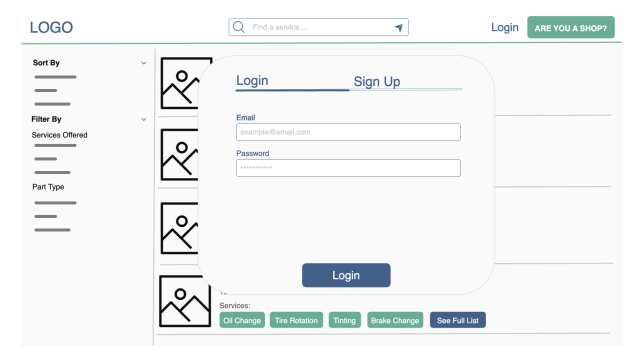


Figure 26: Vehicle Owner/Shop Owner/Employee Login (Desktop)

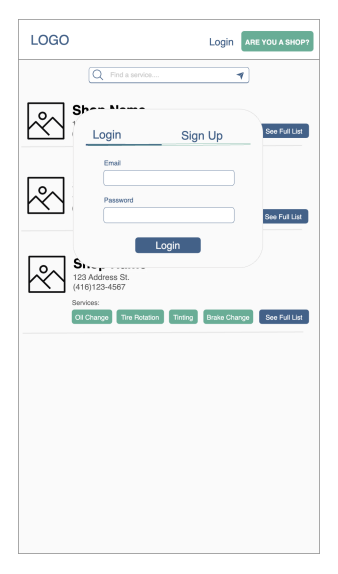


Figure 27: Vehicle Owner/Shop Owner/Employee Login (Mobile)

8.9 Vehicle Owner Dashboard

8.9.1 Service Requests

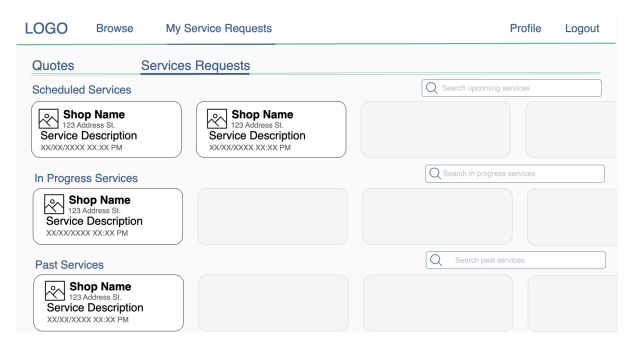


Figure 28: Vehicle Owner Dashboard — Service Requests (Desktop)

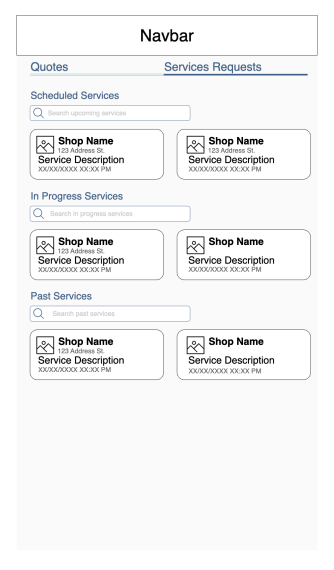


Figure 29: Vehicle Owner Dashboard — Service Requests (Mobile)

8.9.2 Quotes

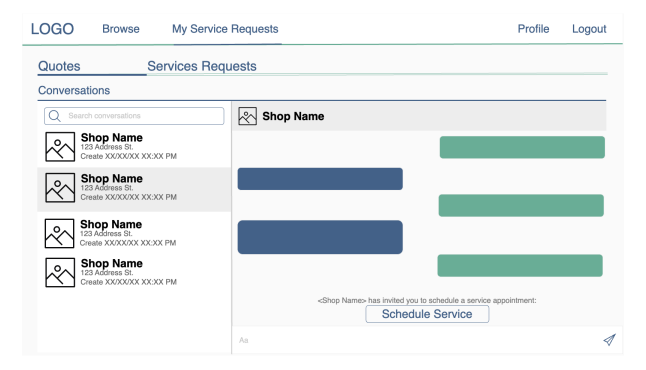


Figure 30: Vehicle Owner Dashboard — Quotes (Desktop)

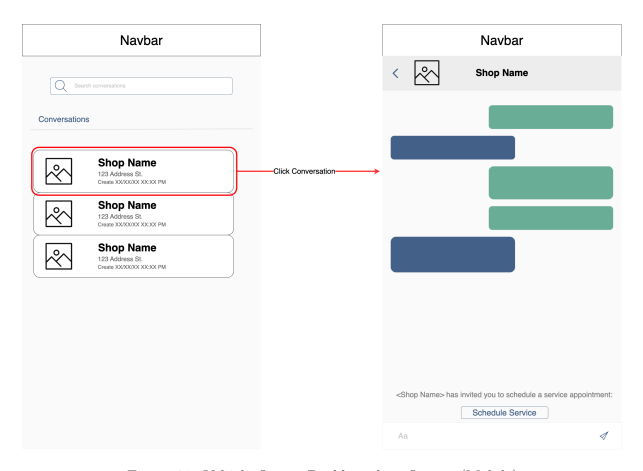


Figure 31: Vehicle Owner Dashboard — Quotes (Mobile)

8.10 Vehicle Owner Create Appointment



Figure 32: Vehicle Owner Create Appointment (Desktop)

8.11 Shop Owner/Employee Dashboard

8.11.1 Quotes Requests

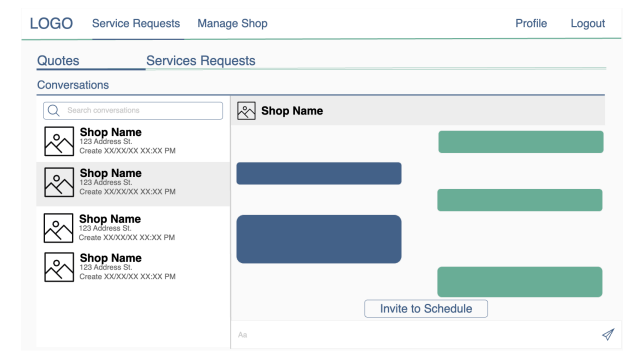


Figure 33: Shop Owner/Employee Dashboard — Quotes Requests (Desktop)

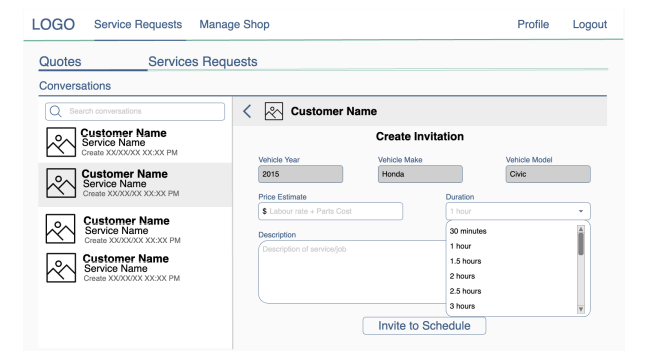


Figure 34: Shop Owner/Employee Dashboard — Quotes Requests — Invitation (Desktop)

8.11.2 Service Requests — Requested

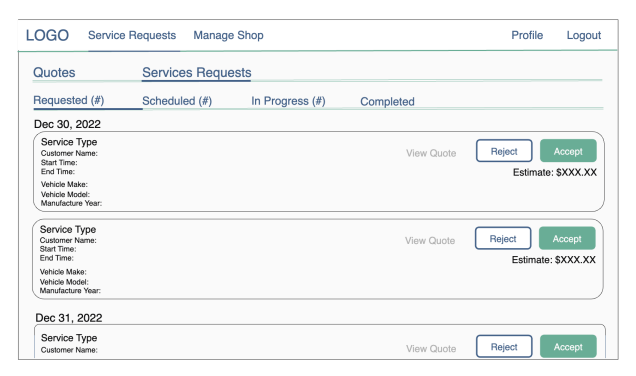


Figure 35: Shop Owner/Employee Dashboard — Service — Requested (Desktop)

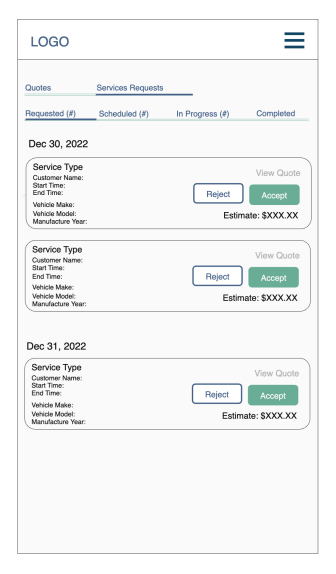


Figure 36: Shop Owner/Employee Dashboard — Service — Requested (Mobile)

8.11.3 Service Requests — Scheduled



Figure 37: Shop Owner/Employee Dashboard — Service — Scheduled (Desktop)

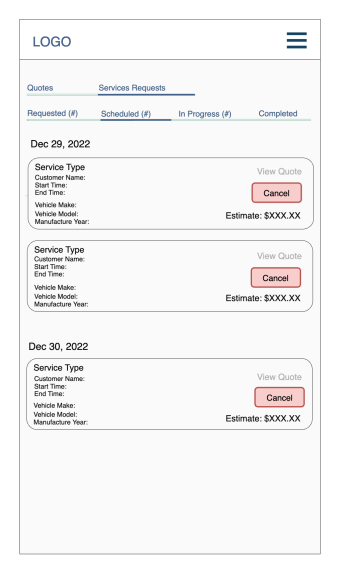


Figure 38: Shop Owner/Employee Dashboard — Service — Scheduled (Mobile)

8.11.4 Service Requests — In Progress

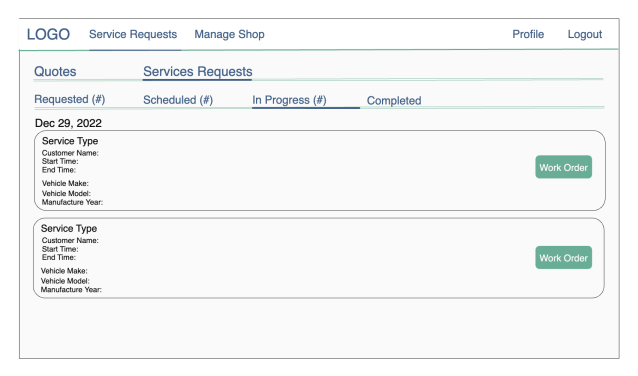


Figure 39: Shop Owner/Employee Dashboard — Service — In Progress (Desktop)

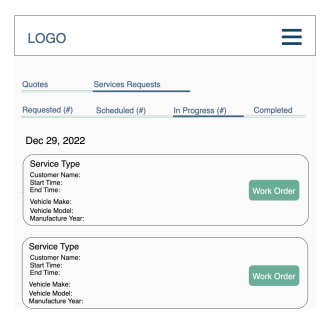


Figure 40: Shop Owner/Employee Dashboard — Service — In Progress (Mobile)

8.11.5 Service Requests — Work Orders

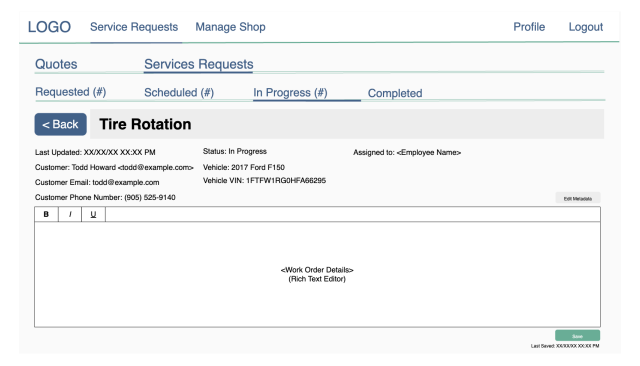


Figure 41: Shop Owner/Employee Dashboard — Service Requests — Work Orders (Desktop)

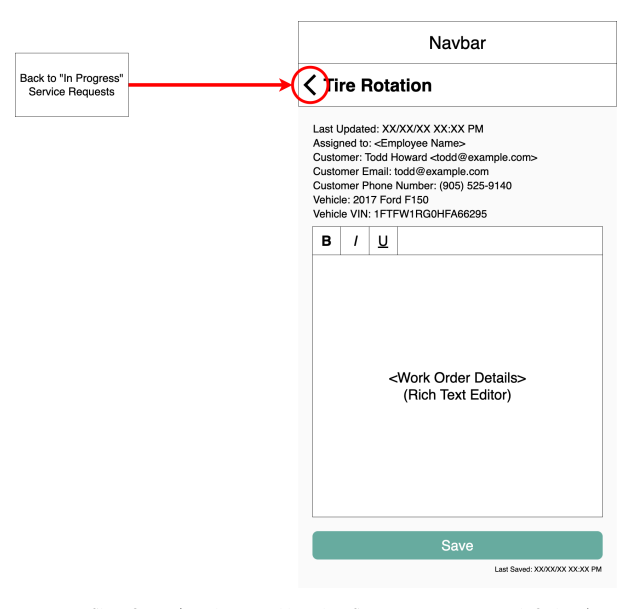


Figure 42: Shop Owner/Employee Dashboard — Service Requests — Work Orders (Mobile)

8.11.6 Service Requests — Completed



Figure 43: Shop Owner/Employee Dashboard — Service — Completed (Desktop)

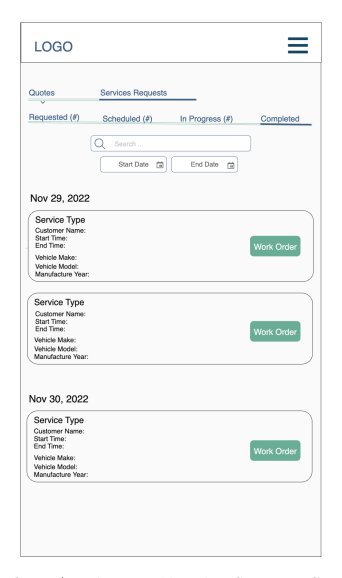


Figure 44: Shop Owner/Employee Dashboard — Service — Completed (Mobile)

9 Design of Hardware

N/A

10 Design of Electrical Components

N/A

11 Design of Communication Protocols

N/A

12 Timeline

12.1 Module Development

The development of the modules shall take place over the months of December 2022 and January 2023. Specific dates, and responsibilities are described in Table 3.

Table 3: Module Development Timeline

Module Name	Development Timeline	Developer(s)
Database Driver Module	Dec. 1, 2022 — Jan. 31, 2023	Arkin Modi,
		Joy Xiao,
		Leon So,
		Timothy Choy
Users Module	Dec. 1, 2022 — Dec. 15, 2022	Arkin Modi,
		Leon So
Employee Management Module	Dec. 15, 2022 — Dec. 22, 2022	Joy Xiao,
		Leon So
Shop Module	Dec. 15, 2022 — Dec. 22, 2022	Leon So,
		Timothy Choy
Quotes Module	Jan. 1, 2023 — Jan. 8, 2023	Arkin Modi,
		Timothy Choy
Services Module	Jan. 1, 2023 — Jan. 8, 2023	Arkin Modi,
		Joy Xiao
Appointments Module	Jan. 15, 2023 — Jan. 22, 2023	Arkin Modi,
		Joy Xiao,
		Timothy Choy
Work Orders Module	Jan. 15, 2023 — Jan. 24, 2023	Arkin Modi

12.2 Module Testing

The testing of the modules shall take place over the months of December 2022 and January 2023. The tests conducted shall primarily consist of manual testing and have the primary goal of certifying confidence for the Revision 0 Demonstration. This testing will not include everything described in the System Verification and Validation Plan. Generally, testing will take place for the week after development is scheduled to finish. Specific dates, and responsibilities are described in Table 4.

Table 4: Module Testing Timeline

Module Name	Testing Timeline	Developer(s)
Database Driver Module	Dec. 1, 2022 — Jan. 31, 2023	Arkin Modi,
		Joy Xiao,
		Leon So,
		Timothy Choy
Users Module	Dec. 15, 2022 — Dec. 22, 2022	Arkin Modi,
		Leon So
Employee Management	Dec. 22, 2022 — Dec. 29, 2022	Joy Xiao,
Employee Management Module		Leon So
Wodule		Loop Co
Shop Module	Dec. 22, 2022 — Dec. 29, 2022	Leon So,
		Timothy Choy
Quotes Module	Jan. 8, 2023 — Jan. 15, 2023	Arkin Modi,
		Timothy Choy
Services Module	Jan. 8, 2023 — Jan. 15, 2023	Arkin Modi,
		Joy Xiao
Appointments Module	Jan. 22, 2023 — Jan. 29, 2023	Arkin Modi,
		Joy Xiao,
		Timothy Choy
Work Orders Module	Jan. 24, 2023 — Jan. 31, 2023	Arkin Modi

13 Appendix

13.1 Interface

[Include additional information related to the appearance of, and interaction with, the user interface -SS]

13.2 Reflection

The information in this section will be used to evaluate the team members on the graduate attribute of Problem Analysis and Design. Please answer the following questions:

1. What are the limitations of your solution? Put another way, given unlimited resources, what could you do to make the project better? (LO_ProbSolutions)

One of the main limitations on the resources available is the time allotted for this project. This has limited the number of features which we could support for this project.

To improve the project, we would propose adding the following features:

- Supporting multiple vehicles per customer
- Ability to specify employee skill sets and assign employees to service appointment bookings accordingly
- Adding email notification functionality
- Adding a profile page for employees and customers
- Add analytics dashboards for shop employees and owners
- Ability to delete and remove accounts
- Ability to sign up for employees to sign up to multiple shops
- Ability for shops to view and manage existing customers
- Add a parts entity and inventory management system
- Add a vehicle inspect checklist

In addition, there are some financial constraints on resources made available for the project. If we had unlimited financial resources, we would make the following improvements:

- Add a long-lived server to support and manage features that can benefit from being stateful
- Add an email server to support email communication and notifications
- 2. Give a brief overview of other design solutions you considered. What are the benefits and tradeoffs of those other designs compared with the chosen design? From all the potential options, why did you select documented design? (LO_Explores)

Our supervisor provided us with existing mockups for a UI, however, our team took initiative to completely refactor and redesign the application to be more userfriendly. With this, we simplified workflows for the user, to make the user experience more efficient and tailored to fulfill the desired functionality. We also gathered feedback from the project supervisor, and incorporated such feedback into the designs.

For the navigation bar, we considered two alternatives for the positioning of the navigation bar. We considered a top and bottom navigation bar for mobile devices. We decided on a top navigation bar, as many of the pages show lots of information and often require scrolling. A top navigation bar is less intrusive when it comes to interfering with scrolling on mobile devices. A top navigation is also more visible and noticeable as the user interacts with the application on their phone.