Table 1: Revision History

Date	$\mathbf{Developer(s)}$	Change
Sept. 26th, 2022	All Members	Initial document creation.
April 2nd, 2023	All members	Improved goals. Rev 1.

# Problem Statement and Goals Sayyara Automotive Matcher

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### 1 Problem Statement

[You should check your problem statement with the problem statement checklist. —SS] [You can change the section headings, as long as you include the required information. —SS]

# 1.1 Problem and Importance of the Problem

Both vehicle owners and auto service professionals alike encounter many challenges when attempting to coordinate with each other. Many vehicle owners struggle to find a reliable auto service professional. Due to a lack of transparency and the frequency of receiving inaccurate estimates, prospective vehicle owners are afraid of getting overcharged. In addition, booking an appointment is often difficult because shop owners cannot provide accurate estimates on availability and how long it might take to service a car. All of these challenges together become a major deterrent for seeking help from auto service professionals, hurting both customers and businesses in the process.

#### 1.2 Inputs and Outputs

[Characterize the problem in terms of "high level" inputs and outputs. Use abstraction so that you can avoid details. —SS]

For extra clarity, the inputs and outputs have been divided into two sections between the two audiences this platform will cater to, shop owners and vehicle owners. These inputs and outputs are outlined in Table 2.

Table 2: Inputs and Outputs

User	Inputs	Outputs
Shop Owners	Information about car	Customer-viewable infor-
	work orders from shop	mation on work orders
	owners/technicians	
		Customer payment for
		work orders
	Quote responses from	Quote requests from cus-
	shop owners	tomers
	Shop owner sched-	Appointment requests
	ule/available times	from customers
	Responses to appointment	
	requests	
Vehicle Owners	Searches for auto service	List of relevant auto ser-
	professionals	vice professionals based on
		search criteria
	Selections of car work or-	Information about car
	ders	work orders from shop
		owners/technicians
	Customer payment for	
	work orders	
	Quote requests from vehi-	Quote request responses
	cle owners	from shop owners
	Appointment requests	Shop availability
	with auto service profes-	
	sionals	
		Appointment request re-
		sponses from shop owners

### 1.3 Stakeholders

Main stakeholders:

- Shop owners will rely on the application to facilitate connections with customers, which includes finding new customers as well as handling the brunt of administrative effort for booking appointments.
- Auto service professionals will rely on the application to get them in touch with clients and advertise their services, which will allow them to focus their efforts on tasks that apply more directly to their skill set.
- Vehicle owners will use the application to book appointments with and receive quotes from auto service professionals when their vehicle requires maintenance or repairs.

• Sayyara is the client and will determine what features the application must have and what requirements it must meet in order to be considered a viable product.

#### Other stakeholders:

- **Investors** will invest in the application and therefore have a vested interest in its success and how well it can fulfill its promised purpose.
- Developers will be responsible for developing and maintaining the application, which includes maintaining its functionality as well as making improvements.

#### 1.4 Environment

- Hardware Environment: Mobile devices, both Android and IOS, as well as computers, with a network connection.
- Software Environment: Progressive web applications (PWAs) run in the browser. On IOS devices, PWAs can only be installed using Safari. On Android, there are multiple browsers that support installation of a PWA, with Chrome being the default. Our back end will run on a cloud platform, such as Amazon Web Services (AWS) or Google Cloud Platform (GCP).

## 2 Goals

We created goals to highlight the main selling features of the product. These goals are outlined in Table 3.

Table 3: Goals

Goal	Description	Reasoning
High Accessibility	The product should be able to run on different web browsers and mobile operating systems.	<ul> <li>A product that is compatible with different devices and browsers maximizes the number of users that can access the product.</li> <li>This can be verified by running the app on different devices and browsers.</li> </ul>

User Friendly	The UI should be easy to use to allow users of all backgrounds to easily understand the app and navigate their way around the app.	<ul> <li>For the product to reach a mass audience, it is important for it to be intuitive and easy to use.</li> <li>This can be verified by surveying a sample group of users to see how easily they can perform certain actions in the app.</li> </ul>
Increased Convenience	The product should be an all-in-one solution for users allowing all car service requesting needs to be met on one app and should decrease total amount of time spent shopping for car service shops by at least 25%	<ul> <li>Reducing the time it takes to perform these actions proves that the app is necessary and an efficient way of solving the initial problem</li> <li>This can be verified by studying the average time it takes a group of users to book an appointment for a service on the app versus the time it takes to search on google for repair shops, receive quotes and book an appointment.</li> </ul>
Maintainable	The product should be easy to maintain with proper documentation, and high coding standards.	<ul> <li>To allow future developers to continue to maintain the app, it must use good programming practices and be properly documented.</li> <li>This can be verified by surveying our supervisor to validate if the code is reasonably maintainable.</li> </ul>

Collaborative	The product should allow customers, shop owners and employees to easily communicate with each other about quotes, appointments, and services	<ul> <li>To allow easier access to shop owners and technicians for customers than other solutions such as google, individual shop pages, etc.</li> <li>This can be verified by surveying users to see if they can easily communicate on the app.</li> </ul>
Reliable Uptime	The product should have a reliable uptime.	<ul> <li>A software that provides stability and a reliable uptime will more easily gain the trust of its users.</li> <li>This can be verified by using monitoring tools to ensure that any downtimes are within an acceptable range.</li> </ul>

# 3 Stretch Goals

We created stretch goals to highlight some features that are not necessary for the final product to be viable but that we would like to implement if we have the time and resources. These stretch goals are outlined in Table 4.

Table 4: Stretch Goals

Stretch Goal	Description	Reasoning
Real-time updates	The product should give real-time notifications to users about appointments and schedule changes.	The users will not have to reload the app to get information on any schedule changes.

Further accessibility features	The product should have accessibility options (e.g., screen reader).	A product with accessibility features will enable people with disabilities to use the product.
Customization	The product should provide options to customize the user interface (e.g., light/dark mode).	The ability to customize the user interface can greatly enhance the user experience since different users have different preferences.
Generate Reports	The product should allow shop owners to generate aggregate reports on specific metrics (for e.g., the total work scheduled through the app, etc.)	A product that can help shops track metrics of its customers will attract more shop owners to sign up.
Rate and review shops and mechan- ics	The product should allow users to view and add ratings/reviews for shops and mechanics.	A product that displays ratings and reviews is more transparent and trustworthy, and makes it easier for the users to select a suitable shop.