
Software Requirements Specification

**for
“ShelfSpots”**

Version 1.0

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Revision History

Name	Date	Reason For Changes	Version

1. Introduction

1.1 Purpose

The purpose of the Software Requirements Specification document (SRS) of the ShelfSpots is to deliver a comprehensive and detailed description of Shelfspots system functionality. The SRS document will cover each of “Shelfspots” system features and services. Also, the SRS document will cover **Most of** the hardware, software, and other different technical dependencies

1.2 Document Conventions

For this SRS document the convention would be as follows, the font type “Times New Roman”, font size 18 and bold for the main headings while font size 14 and bold for the subheading and font size 12 for the paragraphs, as for the paragraph spacing is “before 5, after 6, and the line spacing is single”.

1.3 Intended Audience and Reading Suggestions

For this document audience, our intentions are set to have the attention of all different types of readers such as developers, project managers, non-technical readers, and users so, by having this range of reader variety with different mindsets and different levels of knowledge we intend to keep this document neutral, straight, and easy to understand where it wouldn't be over technical or too simple.

1.4 Product Scope

Shelfspots is a platform that connects companies with freelancers for merchandising services, ensuring efficiency, ease of use, and reliability in task management. Unlike other systems that rely on automated recommendations, Shelfspots provides a structured, location-based approach to task allocation. Companies can submit service requests, upload product details, and track task completion, while freelancers receive nearby task notifications and can accept or reject assignments. The system includes real-time updates, an interactive feedback mechanism, and scalability for future growth, making it a comprehensive and adaptable merchandising solution for businesses.

2. Overall Description

2.1 Product Perspective

This system integrates with initially Google Maps to provide its services., where it connect different parties depending on the Geolocation and availability, the system connects a service provider “Freelancer” and a service requester “Companies”, where the service requester login to the app “Web AND/OR Mobile” and request a service for specific market “Based on location” and a notification will pop up for the services providers near the area “Market” chosen by the services requester for the freelancer to either accept or reject the request by executing the following steps:

1. Send the request to the nearest service provider “Freelancer” to the location.
2. The service provider “Freelancer” submits the Evidence for the service being completed.
3. The service requester “Companies” confirm that the service have been completed.

2.2 Product Functions

The system's major functions can be listed as:

1. **Take input:** ask the service requester “Companies” to choose the location and tasks && Take evidence from the service provider “Freelancer”.
2. **Geolocation:** Locate the location of the service requested and the nearest service provider.

2.3 User Classes and Characteristics

This section shows a description of the system’s specified users and their Characteristics.

User	Definition	Skills	Access level
Admin	The person responsible for managing the system and its users.	Have technical knowledge. Problem solving skills. Good communication skills. Understanding English language.	Highest access to the system: -Managing users -Managing Tasks -Managing information and data
User	A Company requesting the service	Decent technical skills Understanding English language. Can locate the location of the targeted market. Can request the most appropriate service	Standard access: Create an account. Choose the location. Select Task. View results.
User	An Individual providing the service	Decent technical skills Understanding English language. Can understand the service requested. Can Provide the services. Can submit evidence.	Standard access: Create an account. Accept Task. Provide evidence. View results. Receive payment.

2.4 Operating Environment

UNCLEAR.

2.5 Design and Implementation Constraints

UNCLEAR.

2.6 User Documentation

Early Step.

2.7 Assumptions and Dependencies

This section will contain what the user is required to have, accomplish, and know how to use the web application and get the right output.

- The user must have an internet connection.
- The user must have a web browser.
- The user must have Mobile either iOS OR Android.

3. External Interface Requirements

3.1 User Interfaces

3.1.1 User interface:

System user interfaces were designed to meet user expectations while also supporting the system's effective functionality. It allows the user to navigate the system and it performs the task that the user wants.

3.1.2 Register page:

To use the system's features, you must first create an account in the system “App”. So, when a user visits the site, the registration page appears, allowing him to create a new account and input the required info.

3.1.3 Login page:

On the login page, when the user enters the correct information from the name or email and the password, he will enter the system and go to the profile page.

3.1.4 Forget password Page:

Through this page, the user can retrieve the password in case he forgot it by entering his own email and sending the password retrieval page.

3.1.5 Home Page:

After the user logs in to the system, he is transferred directly to the homepage, which contains the system's/App features.

3.1.6 Profile page:

After signing in the system, the user can now view his/her account data and edit the information if needed.

3.1.7 Admin Interfaces

The admin page provides full control over the system/App by adding, editing and deleting tasks, as well as managing user accounts.

3.2 Hardware Interfaces

To make “Shelfspots” available to all user no matter what device they have, “Shelfspots” will use an online server as a website host that can be accessed by any device that has an internet connection by ethernet or Wi-Fi adapter and has an operating system with a web browser that supports HTML and PHP.

3.3 Software Interfaces

“Shelfspots” will exchange information with users through a web browser and/or Mobile application and will use a database to store all users and their input; this data will be used to help in providing the services history for the service requester “Companies” and the service provider “Freelancer”. All the process will be saved in the database.

3.4 Communications Interfaces

For the Communication interfaces, “Shelfspots” will use web browsers to link users to our system/App through the internet, the system will maintain a secure operating environment by implementing some web and mobile security protocols for example but not limited to Secure Sockets Layer (SSL) and Hypertext Transfer Protocol Secure (HTTPS).

4. System Features

In this section we will be showing all the “Shelfspots” system features with the needed information like their priority and their functional requirements, we also be showing each feature and how it will be triggered, and the outcome response expected from the system.

4.1 Sign up

Feature name	Sign up
Description	This feature will allow the users to create account to be able to access our system

Priority	<i>Fundamental</i>	
Requirements ID	<i>R1</i>	
Stimulus	Response	
<i>Clicking on the create a new account button</i>	<i>Redirecting the user to the sign-up page to fill their data and create their account</i>	

4.2 Sign in

Feature name	Sign in	
Description	This feature will allow the users to enter their username and password to access our system	
Priority	<i>Fundamental</i>	
Requirements ID	<i>R2</i>	
Stimulus	Response	
<i>Entering the username and password and submitting</i>	<i>Validate the username and password then redirecting them to the home page</i>	

4.3 Password reset

Feature name	Password reset	
Description	This feature will allow the users to reset their password	
Priority	<i>Fundamental</i>	

Requirements ID	R3	
Stimulus	Response	
Pressing on the reset password button	Redirect the user to the password reset page and validate their input	

4.4 Log out

Feature name	Log out	
Description	This feature will allow the users to log out of the system to protect their data and privacy	
Priority	Fundamental	
Requirements ID	R4	
Stimulus	Response	
Pressing on the log out button	Redirect the user to the sign in page and remove the device's access until the next log in is validated	

4.5 Edit profile

Feature name	Edit profile	
Description	This feature will allow the users to edit their information related to their account on our system	
Priority	Fundamental	
Requirements ID	R5	
Stimulus	Response	
Pressing on the edit profile button	Redirect the user to the profile page and allow them to edit their information and save changes	

4.6 Editing Tasks “NOT MVP”

Feature name	Editing Task	
Description	This feature will allow the user to input their needed tasks and get provided with a service provider nearest the location located.	
Priority	<i>Fundamental</i>	
Requirements ID	<i>R6</i>	
Stimulus	Response	
<i>filing the data needed such as location and task type</i>	<i>Updating the user task with the latest data provided</i>	

4.7 Adding Tasks to list (admin)

Feature name	Add tasks to list	
Description	This feature will allow the admin only to add different type of tasks to the tasks list provided by the “PROJECT”	
Priority	<i>Fundamental</i>	
Requirements ID	<i>R8</i>	
Stimulus	Response	
<i>Entering the admin dashboard and pressing the add Task button “can be changed”</i>	<i>Provides an input text area for admin to enter and add new task details “can be changed”</i>	

4.8 Delete Tasks from list (admin)

Feature name	Deleting Tasks from list	
Description	This feature will allow the admin to delete any task from the tasks list	
Priority	<i>Fundamental</i>	
Requirements ID	<i>R9</i>	
Stimulus	Response	
<i>Pressing Delete Task button in the admin dashboard</i>	<i>Deleting selected Tasks and removing them from the list.</i>	

4.9 Add user (admin)

Feature name	Add user	
Description	This feature will allow the admin to add new users to the database	
Priority	<i>Fundamental</i>	
Requirements ID	<i>R10</i>	
Stimulus	Response	
<i>Pressing add new user in the admin dashboard</i>	<i>Displaying input for user details so that the admin can add the new user details</i>	

4.10 Edit user (admin)

Feature name	Edit user	
Description	This feature will allow the admin to Edit users and update some general details to the database	
Priority	<i>Fundamental</i>	
Requirements ID	<i>R11</i>	
Stimulus	Response	
<i>Pressing edit user after selecting the user</i>	<i>Displaying user general data to be updated.</i>	

4.11 Delete user (admin)

Feature name	Delete user	
Description	This feature will allow the admin to delete users from the database	
Priority	<i>Fundamental</i>	
Requirements ID	<i>R12</i>	
Stimulus	Response	
<i>Pressing delete user after selecting the user</i>	<i>Deleting the user from the database.</i>	

4.12 Manage accounts (admin)

Feature name	Manage accounts
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Description	This feature will allow the admin to manage accounts and update the permissions of the admins and users.
Priority	<i>Fundamental</i>
Requirements ID	<i>R13</i>
Stimulus	Response
<i>Accessing the Manage tab in the admin dashboard</i>	<i>Displaying account and permissions to edit and manage.</i>

5. Other Nonfunctional Requirements

As part of our system functional requirements comes with the same level of importance the other nonfunctional requirements of the system. In this section we will discuss these nonfunctional requirements in detail which include the performance, safety, security, and the quality of the software itself.

5.1 Performance Requirements

Achieving such system requires managing different factors to reach the required performance. These requirements are nonfunctional. The importance of these requirements lies in supporting and providing the correct data and measurements needed for the system to perform the tasks requested. Some nonfunctional requirements are:

- **Internet:** it is Required to have a stable internet connection to access the website via a browser and App.
- **Data:** proper correct and accurate data should be provided to both parties to ensure accurate solution for all parties.
- **Hardware:** hardware such as laptop, PCs or phone is required to utilize internet to access the website of the system.
- **Consistency:** the system must be consistent with providing the solution. For example, but not limited to, having the map view present and updated.
- **Availability:** the system must be available when requested and be fully functional and online and data get sent and received from the database without interruptions or errors.
- **Database Follows ACID:** the database should follow the ACID rules for handling the database requests and queries.

5.2 Safety Requirements

To ensure the safety and availability of data we store the data on the cloud, to make sure there are no data losses. And in case of facing any bug in the system the user can report it by contacting the team via the contact tab.

5.3 Security Requirements

We consider security for all users that will be using our system. Which will be implemented by different ways. All passwords will be stored encrypted and has no way to be viewed by any other user or admin. The database and admin accounts will have limited access to only the admins. Users will need to provide OTP and some personal information for identity verification.

5.4 Software Quality Attributes

“Shelfspots” App provides a quality experience for its users from the first moment they enter the app. The app can be accessed from any device that has an internet connection such as PCs, Laptops, Phones and even tablets. It is available and easy to access all you need is internet so you can access it anytime from anywhere. Consistency is key in “Shelfspots” system as you will get the same result using the same input every time which makes sure you get the same recommendation based on your own grades and skills. The layout of the website embraces the ease of use where you only have options to select from therefore it eliminates any probability of have a wrong input and the process is straight forward

5.5 Business Rules

For “Shelfspots” to operate correctly it needs to have admin account that would be responsible for managing the data and ensuring the correct input in addition to adding new tasks and deleting unwanted tasks and adding new features along the way. And for the user account to be able to log in and input the information by selecting the location, tasks needed and tasks accepting. Having these roles would help continue operating the system correctly which would provide users for a solution that helps both parties.