Vision

1. Introduction

The application is a book library web application which is the foundation of a library system

2. Positioning

2.1 Problem statement

The problem of	Show the books that are in the database
Affects	The librarian
The impact of which is	Allows quick and easy searching for books and view a book details
A successful solution would be	An easy interface, using a Single Page Application (SPA) architecture which means that no reload of the page is needed.

2.2 Product Position Statement

For	Librarian	
The (product name)	Library manage system	
That	Program stores books' information and has functions for create, add, update, and delete (CRUD) a book, so you can update the books database whenever it's needed. It also shows them in a nice-looking list so the user can scroll through books easily.	
Unlike	Old type application that need to reload the page after each operation	
Our product	feature is simply practice	

3. Stakeholder Description

tukenotaer Bescription			
Name	Description	Responsibilities	
Mohammed Basel Nasrini	Software technology student	 Planning, analyzing, designing, implementation, testing. Ensures that this system will be maintainable Ensure that there will be a market demand for the product's features 	