System Requirements Specification Index

For

Online Product Management App

Version 1.0

TABLE OF CONTENTS

FF	RONTEND-ANGULAR SPA	16
1	Problem Statement	16
2	Proposed Online Product Management Wireframe	17
	2.1 Home page	17
3	Business-Requirements	19
4	Execution Steps to Follow for Frontend	22

FRONTEND-ANGULAR SPA

1 PROBLEM STATEMENT

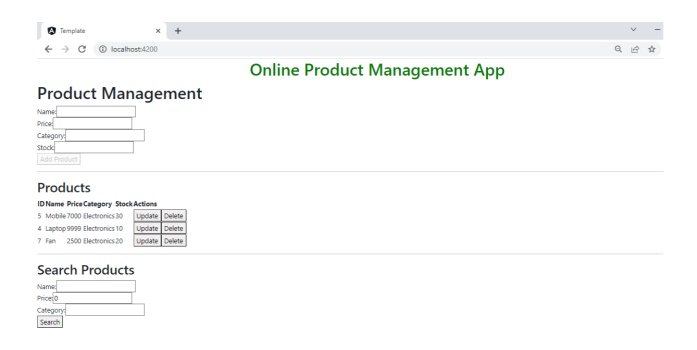
Online Product Management is SPA (Single Page Application), it allows to manage the products with functionalities to create a new product, update an existing product, get detailed information, and search any particular product.

2. PROPOSED ONLINE PRODUCT MANAGEMENT WIREFRAME

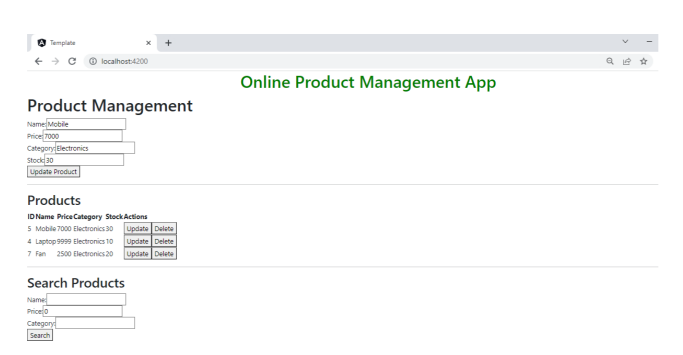
2. 1 Home page

A Template	×	+				~	-
← → G	i localhost:4200					2 户	☆
			Online Produ	ct Managem	ent App		
Name:	Manager	ment					
Category: Stock: Add Product							
Products							
ID Name Price Cate	gory Stock Actions						
Search Pro	oducts						

AFTER ADDING THE PRODUCTS:



ON CLICK UPDATE BUTTON:



3. Business-Requirement:

As an application developer, develop the Online Product Management App (Single Page App) with below guidelines:

User	User Story Name	User Story		
Story #				
US_01	Home Page	As a user I should be able to visit the home page as default page. Where I can see a form to create or update the product, list of all products with options to edit and delete any product and in last there should be a form to search any product on its name, price or category criteria.		
US_01	Home Page	As a user I should be able to see the homepage and perform all operations: Acceptance criteria: 1. As a user I should be able to furnish following details at the time of creating the product. 1.1 Name 1.2 Price 1.3 Category 1.4 Stock 2. Add Product button should be disabled until all fields are validated. 3. Update Product button should be displayed when you click on Update button.		
		4. Name filed min length is 3 and max length 20.		
		5. Price filed min value is 0 and max value 9999.		
		6. Stock filed min value is 0 and max value 1000.		
		7. All fields are mandatory. If any filed is missing or if any constraint is not satisfied then must show a message.		

- 1. All actions like build, compile, running application, running test cases will be through Command Terminal.
- 2. To open the command terminal the test takers, need to go to

 Application menu (Three horizontal lines at left top) -> Terminal -> New Terminal.
- 3. This is a web-based application, to run the application on a browser, use the internal browser in the environment.
- 4. You can follow series of command to setup Angular environment once you are in your project-name folder:
 - a. npm install -> Will install all dependencies -> takes 10 to 15 min
 - b. npm run start -> To compile and deploy the project in browser. You can press <Ctrl>
 key while clicking on localhost:4200 to open project in browser -> takes 2 to 3 min
 - c. npm run test -> to run all test cases. It is mandatory to run this command before submission of workspace -> takes 5 to 6 min
- 5. You need to use CTRL+Shift+B command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality.