# **System Requirements Specification**

Index

For

# **Product Manager**

Version 1.0

## **TABLE OF CONTENTS**

В	ACKENI	D-EXPRESS NODE APPLICATION	3
1	L Project Abstract		
2	2 Assumptions, Dependencies, Risks / Constraints		
	2.1	Product Constraints	4
3	Res	t Endpoints	5
	3.1	ProductRoutes	5
4	Tem	plate Code Structure (modules)	6
	4.1	controller	6
	4.2	dao	6
	4.3	routes	6
	4.4	service	6
	4.5	serviceImpl	7
5	Execution steps to follow for Backend		

#### **PRODUCT MANAGER**

## **System Requirements Specification**

# You need to only work on the backend part. Please ignore the frontend angular part.

### **BACKEND-EXPRESS RESTFUL APPLICATION**

#### 1 PROJECT ABSTRACT

"Product Manager" is an express js application designed to provide a seamless product management APIs. It leverages the ExpressJs with MongoDB as the database. This platform aims to provide APIs on the product, allowing users to browse, search for, and purchase a wide range of products.

#### Following is the requirement specifications:

Product Module	
Functionalities	
1	Create a new product
2	Get product by id
3	Update product by id
4	Delete product by id
5	Get all products
6	Get list of all top rated products
7	Search product by name or description

## 2 ASSUMPTIONS, DEPENDENCIES, RISKS / CONSTRAINTS

### 2.1 PRODUCT CONSTRAINTS

- 2.2 When creating, product name and price are mandatory fields, on failing it should throw a custom exception with message as "Failed to create product.".
- 2.3 When fetching a product by ID, if the product ID does not exist, the operation should throw a custom exception with message as "Product not found.".
- 2.4 When updating a product, if the product ID does not exist, the operation should throw a custom exception with message as "Product not found.".
- 2.5 When removing a product, if the product ID does not exist, the operation should throw a custom exception with message as "Product not found.".
- 2.6 When searching a product, if the name or description does not exist, it should throw a custom exception with message as "Failed to search for products.".

### **Common Constraints**

- All the database operations must be implemented in serviceImpl file only.
- Do not change, add, remove any existing methods in the service file.
- In the service layer, custom methods can be added as per requirements.
- All RestEndpoint methods and Exception Handlers must return data in json format.
- Any type of authentication and authorisation must be added in routes file only.

## 3 REST ENDPOINTS

Rest End-points to be exposed in the routes file and attached with controller method along with method details for the same to be created. Please note, that these all are required to be implemented.

#### 3.1 PRODUCT RESTPOINTS

URL E	xposed	Purpose
1. /api/products/all		Fetches all the products
Http Method	GET	
Parameter	-	
Return	list of products	
2. /api/products/crea	ate	
Http Method	POST	Creates a new product
Parameter -		·
Return	newly created product	

3. /api/products/search		Search the product by name or		
Http Method	GET	description		
Parameter	-			
Return	searched products			
	•			
		Fetches the top rated products		
4. /api/products/to	· ,			
Http Method	GET			
Parameter	limit			
Return	list of products			
5. /api/products/:i	d	Fetches the product by id		
Http Method	GET			
Parameter	id			
Return	fetch product			
6. /api/products/:i	d			
Http Method	PUT	Updates the product by id		
Parameter	id			
Return	updated product			
· · · · · · · · · · · · · · · · · · ·				
7. /api/products/:i	d			
Http Method	DELETE	Deletes the product by id		
Parameter id				
Return	deleted product			

## 4 TEMPLATE CODE STRUCTURE

## 4.1 MODULES/PRODUCTS: controller

#### Resources

ProductController	This is the controller class for	To be
(Class)	the product module.	implemented

## 4.2 MODULES/PRODUCTS: dao

#### Resources

File	Description	Status
models/cart model	Models for cart and product	Already implemented
models/product model		

schemas/cart schema		
	Schemas for cart and product	Already implemented
schemas/product schema		

### 4.3 MODULES/PRODUCTS: routes

#### Resources

File	Description	Status
Product routes	Routes for product	Already implemented.

## 4.4 MODULES/PRODUCTS: service

#### Resources

Class	Description	Status
ProductService	Defines ProductService	Already implemented.

## 4.5 MODULES/PRODUCTS: service/impl

#### Resources

Class	Description	Status
ProductServiceImpl	<ul> <li>Implements ProductService.</li> </ul>	To be implemented.

# **5 METHOD DESCRIPTIONS**

## 5.1 ProductController Class - Method Descriptions:

Method	Task	Implementation Details
getAllProducts	To retrieve all products	- The request type should be GET with URL /api/products/all The method should call productService.getAllProducts() Return the products in JSON format On failure, respond with status 500 and error message: 'Failed to retrieve products.'
createProduct	To create a new product	- The request type should be POST with URL /api/products/create Extract product data using req.body Call productService.createProduct(req.body) Return the created product with status 201 CREATED On error, respond with status 500 and error message: 'Failed to create product.'
searchProduct	To search products by name or description	<ul> <li>The request type should be GET with URL /api/products/search.</li> <li>Use req.query to extract 'name' and 'description'.</li> <li>Call productService.searchProduct(name, description).</li> <li>Return the found products in JSON format.</li> <li>On error, respond with status 500 and error message: 'Failed to search products.'</li> </ul>
getTopRatedProducts	To retrieve top-rated products with a limit	<ul> <li>The request type should be GET with URL /api/products/top-rated/:limit.</li> <li>Extract limit using req.params.limit and convert to integer.</li> <li>Call productService.getTopRatedProducts(limit).</li> <li>Return the products in JSON format.</li> <li>On error, respond with status 500 and error message: 'Failed to retrieve top rated products.'</li> </ul>
getProduct	To get a specific product by ID	<ul> <li>The request type should be GET with URL /api/products/:id.</li> <li>Extract product ID using req.params.id.</li> <li>Call productService.getProduct(id).</li> <li>Return the product data.</li> <li>On error, respond with status 404 and error</li> </ul>

		message: 'Product not found.'
updateProduct	To update a product by ID	- The request type should be PUT with URL /api/products/:id Extract product ID using req.params.id and update data using req.body Call productService.updateProduct(id, req.body) Return the updated product On error, respond with status 404 and error message: 'Product not found.'
deleteProduct	To delete a product by ID	- The request type should be DELETE with URL /api/products/:id Extract product ID using req.params.id Call productService.deleteProduct(id) Return the deleted product data On error, respond with status 404 and error message: 'Product not found.'

# 5.2 ProductServiceImpl Class - Method Descriptions:

Method	Task	Implementation Details
getAllProducts	To fetch all products from the database	- Fetch all product records using Product.find() Return the list of products On failure, throw error: 'Failed to get all products.'
createProduct	To create and save a new product	- Accept product data as input.  - Use Product.create(productData) to save it.  - Return the newly created product.  - On failure, throw error: 'Failed to create product.'
searchProduct	To search products by name and/or description	<ul> <li>Build a query object using regex for name and description.</li> <li>Use Product.find(query) to get matching products.</li> <li>Return the matched products.</li> <li>On failure, throw error: 'Failed to search for products.'</li> </ul>

getProduct	To fetch a single product by its ID	<ul> <li>Use Product.findById(productId) to get the product.</li> <li>If not found, throw error: 'Product not found.'</li> <li>Return the product.</li> <li>On failure, throw error: 'Failed to get product.'</li> </ul>
updateProduct	To update product details by ID	- Use Product.findByIdAndUpdate(productId, updatedProduct, { new: true }) If not found, throw error: 'Product not found.' - Return the updated product On failure, throw error: 'Failed to update product.'
deleteProduct	To delete a product by ID	- Use Product.findByIdAndDelete(productId).  - If not found, throw error: 'Product not found.'  - Return the deleted product.  - On failure, throw error: 'Failed to delete product.'
getTopRatedProducts	To get a list of top-rated products	<ul> <li>- Use Product.find().sort({ ratings: -1 }).limit(limit).</li> <li>- Return the sorted list of top-rated products.</li> <li>- On failure, throw error: 'Failed to get top rated products.'</li> </ul>

## **EXECUTION STEPS TO FOLLOW FOR BACKEND**

- 1. All actions like build, compile, running application, running test cases will be through Command Terminal.
- 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 editor Auto Saves the code.
- 4. If you want to exit(logout) and continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use CTRL+Shift+B-command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
- 5. These are time bound assessments the timer would stop if you logout and while logging in back using the same credentials the timer would resume from the same time it was

- stopped from the previous logout.
- 6. To test any Restful application, the last option on the left panel of IDE, you can find ThunderClient, which is the lightweight equivalent of POSTMAN.
- 7. You can follow series of command to setup express 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 run the project.
  - c. npm run jest -> to run all test cases and see the summary of all passed and failed test cases.
  - d. npm run test -> to run all test cases and register the result of all test cases. It is mandatory to run this command before submission of workspace -> takes 5 to 6 min
- 8. 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.