#### **E-Mandi Store**

#### Objective:

E-Mandi is an online application to be built as a product that help civilian, retailer, whole seller and even the farmer to get the best from his inputs. with the help of this a farmer will be able to know the best value for his vegetable and will not be fooled by the marketers.

## **Users of the System:**

- 1. Admin
- 2. User farmer, whole seller, retailer, civilian
- 3. Customer

### **Functional Requirements:**

- Build an application that customer can access and purchase vegitables online.
- The application should have signup, login, profile, dashboard page, and product page.
- This application should have a provision to maintain a database for customer information, order information and product portfolio.
- Also, an integrated platform required for admin and customer.
- Administration module to include options for adding / modifying / removing the existing product(s) and customer management.
- Users can order only if the stock quantity is available.

While the above ones are the basic functional features expected, the below ones can be nice to have add-on features:

- Filters for products like Low to High or showcasing products based on the customer's price range, specific brands etc.
- > Email integration for intimating new personalized offers to customers.
- Multi-factor authentication for the sign-in process
- Payment Gateway

#### **Output/ Post Condition:**

- Daily report of enrollment to Admin
- Monthly report of enrollment as per states to Admin
- Work hours uses of Computer professionals on a monthly basis to Admin

### Non-Functional Requirements:

| Security    | <ul> <li>App Platform –UserName/Password-Based Credentials</li> <li>Sensitive data has to be categorized and stored in a secure manner</li> </ul> |
|-------------|---|
|             | Secure connection for transmission of any data  |
| Performance | Peak Load Performance   |
|             | <ul><li>E-Mandi -&lt; 3 Sec</li></ul>   |
|             | <ul> <li>Admin application &lt; 2 Sec</li> </ul>  |
|             | <ul> <li>Non Peak Load Performance</li> </ul>   |
|             |   |

| Availability   | 99.99 % Availability  |
|--|---|
| Standard   | Scalability   |
| Features   | <ul> <li>Maintainability</li> </ul>   |
|  | <ul> <li>Usability</li> </ul>   |
|  | <ul> <li>Availability</li> </ul>  |
|  | <ul> <li>Failover</li> </ul>  |
| Logging & • The system should support logging(app/web/DB) & au |   |
| Auditing   | all levels  |
| Monitoring   | <ul> <li>Should be able to monitor via as-is enterprise monitoring tools</li> </ul> |
| Cloud  | <ul> <li>The Solution should be made Cloud-ready and should have a</li> </ul>       |
|  | minimum impact when moving away to Cloud infrastructure                             |
| Browser  | • IE 7+   |
| Compatible   | <ul> <li>Mozilla Firefox Latest – 15</li> </ul>                                     |
|  | <ul> <li>Google Chrome Latest – 20</li> </ul>                                       |
|  | <ul> <li>Mobile Ready</li> </ul>  |

### **Technology Stack**

| Tournoingy Otabit |                              |  |  |
|-------------------|------------------------------|--|--|
| Front End         | Angular 7+                   |  |  |
|                   | Google Material Design       |  |  |
|                   | Bootstrap / Bulma            |  |  |
| Server Side       | Spring Boot                  |  |  |
|                   | Spring Web (Rest Controller) |  |  |
|                   | Spring Security              |  |  |
|                   | Spring AOP                   |  |  |
|                   | Spring Hibernate             |  |  |
| Core Platform     | OpenJDK 11                   |  |  |
| Database          | MySQL or H2                  |  |  |

### <u>Platform Pre-requisites (Do's and Don'ts):</u>

- 1. The angular app should run in port 8081. Do not run the angular app in the port: 4200.
- 2. Spring boot app should run in port 8080.

### **Key points to remember:**

- 1. The id (for frontend) and attributes(backend) mentioned in the SRS should not be modified at any cost. Failing to do may fail test cases.
- 2. Remember to check the screenshots provided with the SRS. Strictly adhere to id mapping and attribute mapping. Failing to do may fail test cases.
- 3. Strictly adhere to the proper project scaffolding (Folder structure), coding conventions, method definitions and return types.
- 4. Adhere strictly to the endpoints given below.

### **Application assumptions:**

- 1. The login page should be the first page rendered when the application loads.
- 2. Manual routing should be restricted by using AuthGaurd by implementing the canActivate interface. For example, if the user enters as <a href="http://localhost:4200/signup">http://localhost:4200/signup</a> or <a href="http://localhost:4200/home">http://localhost:4200/home</a> the page should not navigate to the corresponding page instead it should redirect to the login page.
- 3. Unless logged into the system, the user cannot navigate to any other pages.
- 4. Logging out must again redirect to the login page.
- 5. To navigate to the admin side, you can store a user type as admin in the database with a username and password as admin.
- 6. Use admin/admin as the username and password to navigate to the admin dashboard.

### Validations:

- 1. Basic email validation should be performed.
- 2. Basic mobile validation should be performed.

### **Project Tasks:**

## **API Endpoints:**

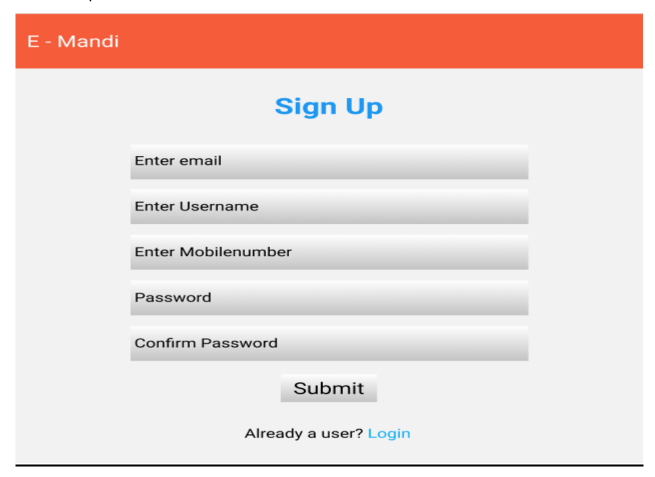
| [                       |                         |        |                                     |
|-------------------------|-------------------------|--------|-------------------------------------|
| USER                    |                         |        |                                     |
| Action                  | URL                     | Method | Response                            |
| Login                   | /login                  | POST   | true/false                          |
| Signup                  | /signup                 | POST   | true/false                          |
| Get All Products – Home | /home                   | GET    | Array of Products                   |
| Add to cart             | /home/{id}              | POST   | Item added to cart                  |
| Cart Items              | /cart/{id}              | GET    | Array of Cart Items                 |
| Delete cart Item        | /cart/delete            | POST   | Cart Deleted                        |
| Cart to Orders          | /saveOrder              | POST   | Cart items added to the Orders list |
| Orders list             | /orders                 | POST   | Array of Orders                     |
| Place order directly    | /placeOrder             | POST   | Place items to orders directly      |
| ADMIN                   |                         |        |                                     |
| Action                  | URL                     | Method | Response                            |
| Get All Products        | /admin                  | GET    | Array of Products                   |
| Add Product             | /admin/addProduct       | POST   | Product added                       |
| Delete Product          | /admin/delete/{id}      | GET    | Product deleted                     |
| Product Edit            | /admin/productEdit/{id} | GET    | Get All details of Particular id    |
| Product Edit            | /admin/productEdit/{id} | POST   | Save the Changes                    |
| Get All Orders          | /admin/orders           | GET    | Array of Orders                     |

Frontend:

<u>User:</u>

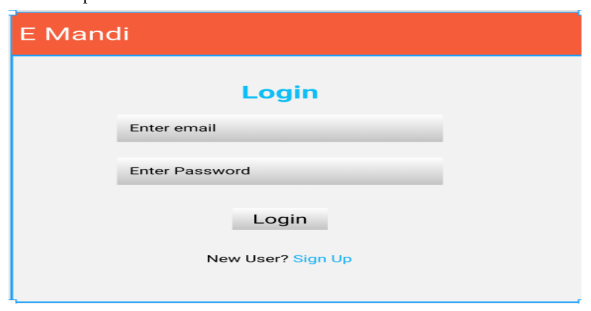
Signup:

Output screenshot:



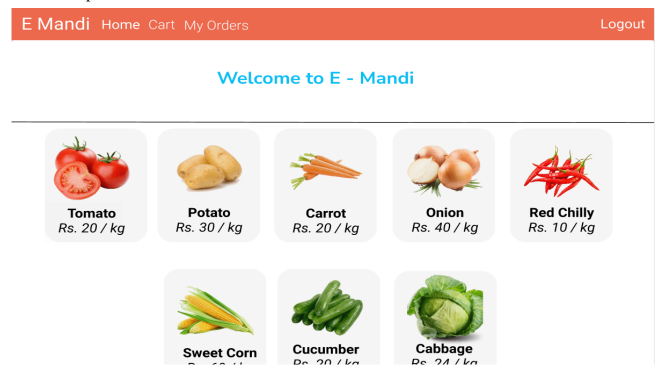
Login:

Output screenshot:



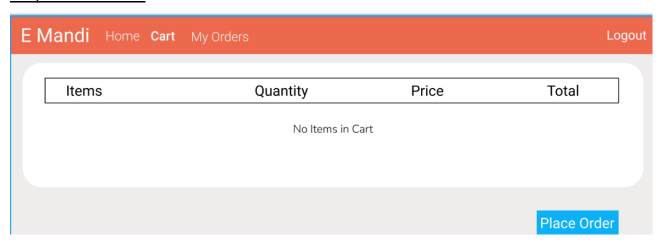
### Home:

# Output screenshot:



## Cart:

## Output screenshot:



## MyOrders:

Output screenshot:

| E Mandi Home Cart My Orders Logour |       |          |       |    |  |
|------------------------------------|-------|----------|-------|----|--|
| Items                              | Price | Quantity | Total |    |  |
| Tomato                             | 20    | 2        | 40    |    |  |
| Potato                             | 30    | 1        | 30    |    |  |
| Onion                              | 40    | 5        | 200   |    |  |
| Cucumber                           | 20    | 2 40     | 2     | 40 |  |
|                                    |       |          |       |    |  |
|                                    |       |          |       |    |  |

# Admin:

# All Products:

Output screenshot:

| ı | E Mandi Products | Orders     |       |          |              |            |
|---|------------------|------------|-------|----------|--------------|------------|
|   |                  |            |       |          | Ac           | dd Product |
|   | Image            | Item Name  | Price | Quantity |              |            |
|   |                  | Tomato     | 20    | 20       | C            |            |
|   |                  | Carrot     | 20    | 20       | C            |            |
|   |                  | Potato     | 30    | 30       | C            |            |
|   |                  | Red Chilli | 10    | 10       | C            |            |
|   | A Bear           | Cucumbor   | 20    | 20       | Γ <i>0</i> : |            |

# Add Product:

Output screenshot:

| Add Product        |  |
|--------------------|--|
| Enter Product name |  |
| Enter Price        |  |
| Enter Description  |  |
| Enter image Url    |  |
| Enter Quantity     |  |
| ADD                |  |

## Backend:

# **Class and Method description:**

## **Model Layer:**

- 1. UserModel: This class stores the user type (admin or the customer) and all user information.
  - a. Attributes:

i. email: String

ii. password: String

iii. username: String

iv. mobileNumber: String

v. active: Boolean

vi. role: String

vii. cart: CartModel

viii. ordersList: List<OrderModel>

- b. Methods: -
- 2. LoginModel: This class contains the email and password of the user.
  - a. Attributes:

i. email: String

ii. password: String

- b. Methods: -
- 3. ProductModel: This class stores the details of the product.
  - a. Attributes:

i. productld: String

ii. imageUrl: String

iii. productName: String

iv. price: String

v. description: String

vi. quantity: String

- b. Methods: -
- 4. CartModel: This class stores the cart items.
  - a. Attributes:

i. cartItemID: String

ii. userld: UserModel

iii. ProductName: String

iv. Quantity: int

v. Price: String

- b. Methods: -
- 5. OrderModel: This class stores the order details.
  - a. Attributes:

i. orderld: String

ii. userld: String

iii. ProductName: String

iv. quantity: int

v. totalPrice: String

vi. Status: String

vii. Price: String

b. Methods: -

#### **Controller Layer:**

- 6. SignupController: This class control the user signup
  - a. Attributes: -
  - b. Methods:
    - i. saveUser(UserModel user): This method helps to store users in the database and return true or false based on the database transaction.
- 7. LoginController: This class controls the user login.
  - a. Attributes: -
  - b. Methods:
    - i. checkUser(LoginModel data): This method helps the user to sign up for the application and must return true or false
- 8. ProductController: This class controls the add/edit/update/view products.
  - a. Attributes: -
  - b. Methods:
    - i. List<ProductModel> getProduct(): This method helps the admin to fetch all products from the database.
    - ii. List<ProductModel> getHomeProduct(): This method helps to retrieve all the products from the database.
    - iii. ProductModel productEditData(String id): This method helps to retrieve a product from the database based on the productid.
    - iv. productEditSave(ProductModel data): This method helps to edit a product and save it to the database.
    - v. productSave(ProductModel data): This method helps to add a new product to the database.
    - vi. productDelete String id): This method helps to delete a product from the database.
- 9. CartController: This class helps in adding product to the cart, deleting the products from the cart, updating items in the cart.

- a. Attributes: -
- b. Methods:
  - addToCart(String Quantity, String id): This method helps the customer to add the product to the cart.
  - ii. List<CartTempModel> showCart(String id): This method helps to view the cart items.
  - iii. deleteCartItem(String id): This method helps to delete a product from the cart.
- 10. OrderController: This class helps with the orders such as save order/ place an order/ view order.
  - a. Attributes: -
  - b. Methods:
    - i. List<OrderTemp> getUserProducts(String id): This method helps to list the orders based on the user id.
    - ii. saveProduct(String id): This method helps to save the cart items as an order.
    - iii. placeOrder(OrderModel order): This method helps to place an order by the customer.