# **Development of Kitchen Stories (React App + Spring Boot APIs)**

Developer: Newton Bujiku – bujikun@vodacom.co.tz

#### **GIT URL:**

The progress of the project is hosted at github repository below:

https://github.com/bujikun/java-fsd-newtonbujiku-bujikun-vodacom.co.tz

Under the Phase 4 directory

#### **SPECIFICATION**

This is an application with 2 parts:

- 1. Front-End written using ReactJS and Redux Toolkit
- 2. Backend written using Spring Boot 3

## **TECHNOLOGIES & CONCEPTS**

This application uses the following concepts and technologies

- Java 17
- Spring Data JDBC
- Spring Boot 3
- Oauth2 Resource Server
- React JS 18
- Redux Toolkit
- Lombok
- Bootstrap 5
- MySQL
- Maven
- IntelliJ Idea
- Git & Github
- Agile Scrum Framework

For Java concepts in the project: The application requires JDK 17

Since the backend is a Spring application it uses various Spring concepts like AOP, Spring Context, Auto Configuration, Inversion of Control(Dependency Injection) etc. The front end uses modern React 18 with hooks.

#### PROJECT IMPLEMENTATION

The project was completed in 2 sprints:

## Sprint 1

The following were achieved in this designing sprint:

- Determining Java concepts to be used
- Choosing database technology and build tools
- Defining project scope and structure
- Preparing remote repository
- Sprint planning and review

# **Sprint 2 (Building Application Features)**

The following were done in this sprint including scrum ceremonies and user stories:

- Sprint Planning
- Build home page with a search bar for querying available products
- User to be able to select searched items and add them to the cart
- User to be able to navigate to a page with a listing of all food items
- User to be able to add items to cart
- User to be able to empty cart items
- User to be able to register their details before checkout
- User to be able to checkout cart items after logging in
- User to be able to view a summary of the order before making payment
- User to be able to log in
- Admin to be able to view all orders made
- Admin to be able to view list of all customers who have placed an order
- Admin to be able to change account password
- Admin to be able to view all food items in stock

- Admin to be able to remove food items from stock
- Admin to be able to add new food items in stock
- Admin to be able to logout

## How run the program.

## The application requires MySQL Server

- 1. Open the project in Intelli J/Eclipse
- 2. Edit application.yml by providing datasource username and password
- 3. Also edit datasource url (port number) as per your RDBMS
- 4. No need to create a database as the application will create that each everytime it is run. To prevent this remove sql.init.mode from application.yml property after first run, then re run the application
- 5. Initial schema & data file is in the resources folder (schema.sql)
- 6. To start the front end, make sure you have NodeJS installed
- 7. Then using terminal from the root directory run the following command cd front-end

## npm install & npm run dev

### **Initial Application State**

The database connection port by default is 3306.

The backend api runs on port 8080 by default.

2 users will be created initially with usernames

1.admin 2.manager 3.. Each of these 2 users, use password as their passwords.

Admin can do most actions while the manager has limited access.

By default only admin is an administrator and the other 2 are just normal users.

#### Front end

The frontend react app was created using vite and running **npm run dev** will make it launch on port 3000 (<a href="http://localhost:3000">http://localhost:3000</a>)

## \*\*\*IMPORTANT\*\*\*

The backend API is configured with CORS to allow only 1 origin:

http://localhost:3000

Your react app must start on this port.

### **Admin Portal**

Is available through <a href="http://localhost:3000/admin">http://localhost:3000/admin</a>

Login is required to access this.

Username: admin, password: password

**The screenshot.pdf** file has all the screenshots depicting the execution of the application step by step.