

Drink & Delight

Inventory Management System

Name	Role
Mukul Garg	Product Owner

Table of Contents

1. Introduction
2. Overview
3. Modules
4. Sequence Diagram
 - 1) Raw Material
 - a) Display Distributor Details
 - 2) Stock Management
 - a) Update Raw Material Stock
5. Class Diagram

1. Introduction

The project Inventory Management System is a complete desktop based application designed on spring framework and angular. The main aim of the project is to develop Inventory Management System Model software in which all the information regarding the stock of the organization will be presented. It is an intranet based desktop application which has an admin component to manage the inventory and maintenance of the inventory system. This desktop application is based on the management of stock of an organization. The application contains general organization profile, sales details, Purchase details and the remaining stock that are presented in the organization. There is a provision of updating the inventory also. This application also provides the remaining balance of the stock as well as the details of the balance of transaction. Each new stock is created and entitled with the name and the entry date of that stock and it can also be updated any time when required as per the transaction or the sales is returned in case.

The project helps to manage both products and raw materials in the inventory. It also provides features so that users can order products and raw materials, admin can then perform the required operation and manage the stock.

2. Overview of project architecture

The project uses microservice architecture. Based on the type of operation performed and type on which operation is performed 2 core microservice is created

- a) Update Raw Material Stock (for update raw material details)
- b) Display Distributors Details (for Display Distributor Details)

3. Modules

List of Modules

- update raw material stock
- display distributor details

Update Raw Material Stock: -

In this module the details of the raw material stock will be updated. When the user clicks on the 'Update Raw Material Stock' Tab, the user sees a form to update the following Raw Material Stock details:

1. Order Id
2. Price Per Unit
3. Quantity Unit
4. Quality Check

Order id should be present in the database, if the user enters the wrong Order Id which is not in the database, then show the message "Please enter the correct order id".

Total Price is the multiple of the Price Per Unit and the Quantity Unit which is calculated in the backend by itself.

Display Distributors Details: -

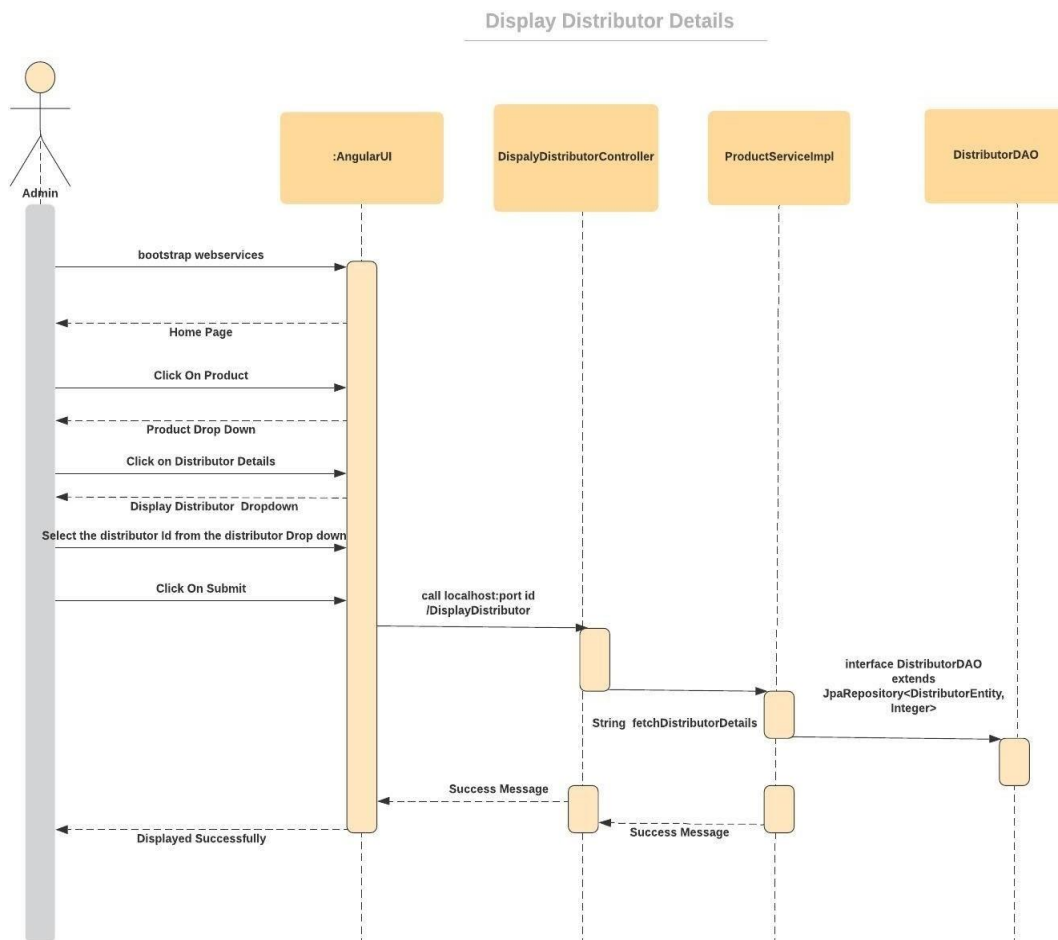
When the user clicks on 'Display Distributors Details' tab, the user needs to insert the required supplier Id. Now here the user has to select the desired supplier Id whose details he would like to see. Here, the values in the dropdowns of Supplier ID are fixed in the angular html Template. This has been handled in the Angular Component.

Finally, he clicks on the Submit button which would send the request to the Rest Controller at the backend.

The table with all the details (Supplier Id, Name, Address, Phone No.) of that particular supplier is displayed.

4. Sequence Diagrams

Sequence Diagram for Display Distributor Details



HomeUpdate Raw Material StockDisplay Distributor Details

Drink And Delight

Enter the Supplier Id :

Submit



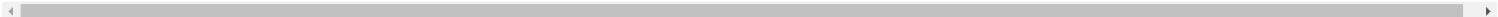
HomeUpdate Raw Material StockDisplay Distributor Details

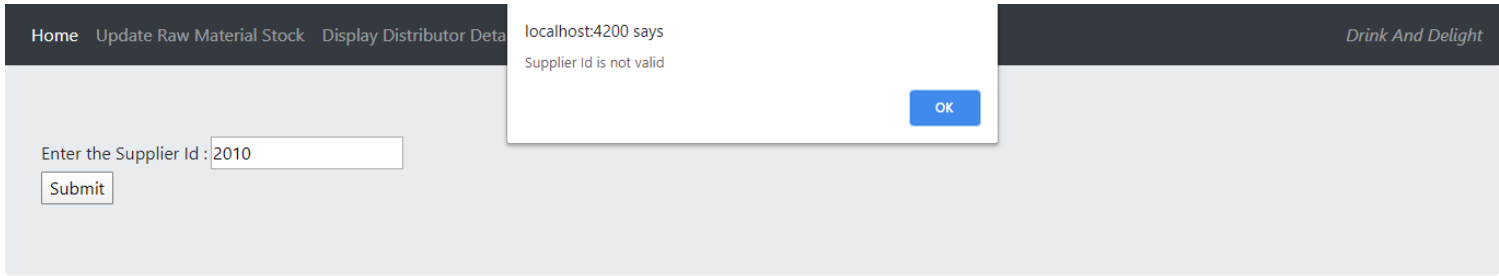
Drink And Delight

Enter the Supplier Id :201

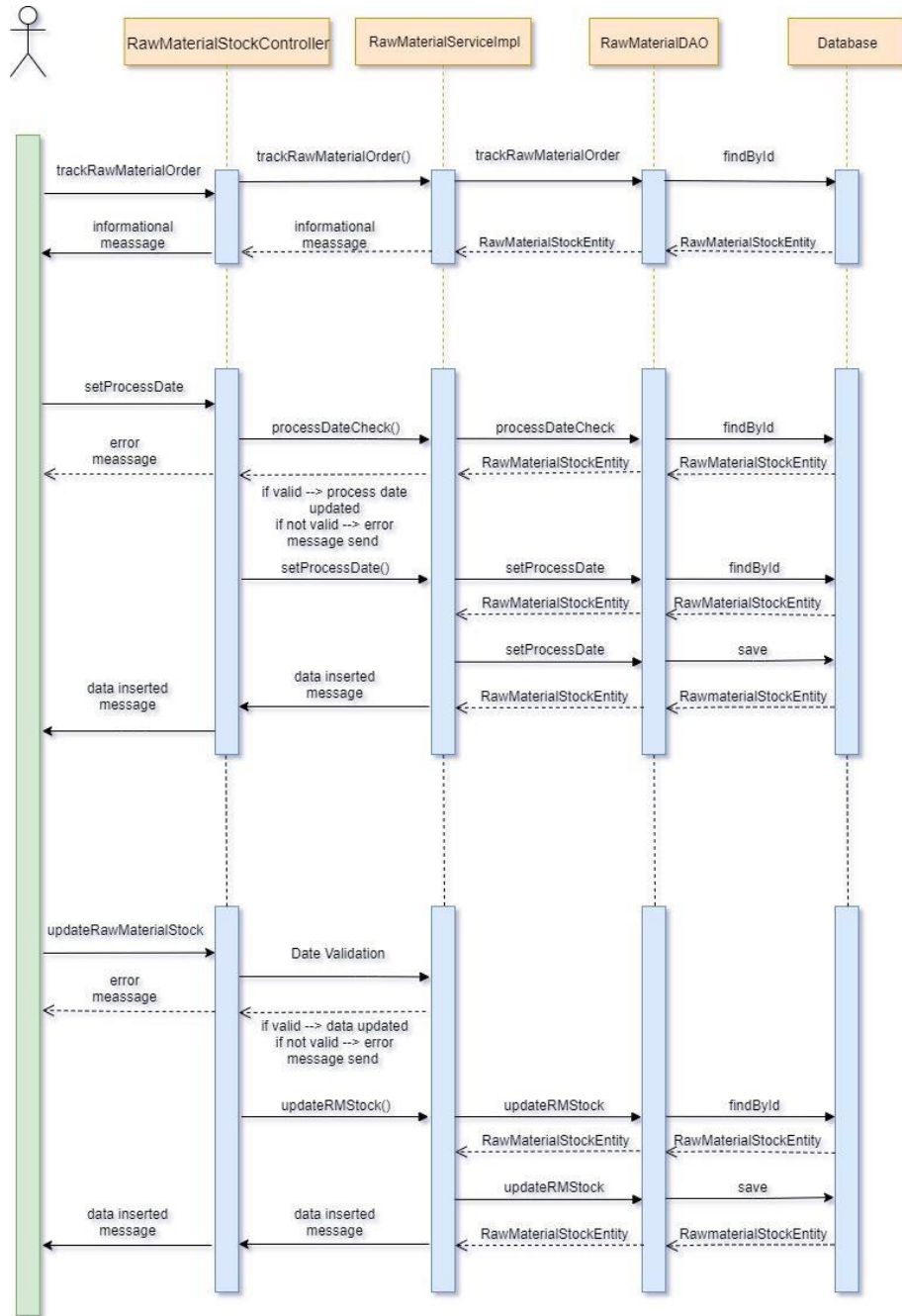
Submit

Supplier Id	Name	Location	Phone Number
201	Delhi pahad ganj	Deepak	1234567890





Sequence Diagram for Update Raw Material Stock



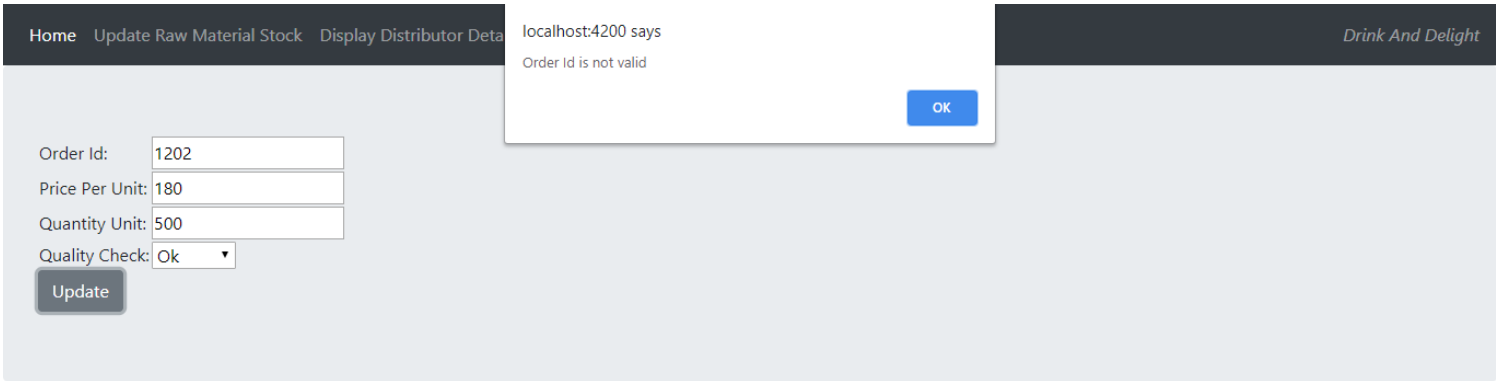
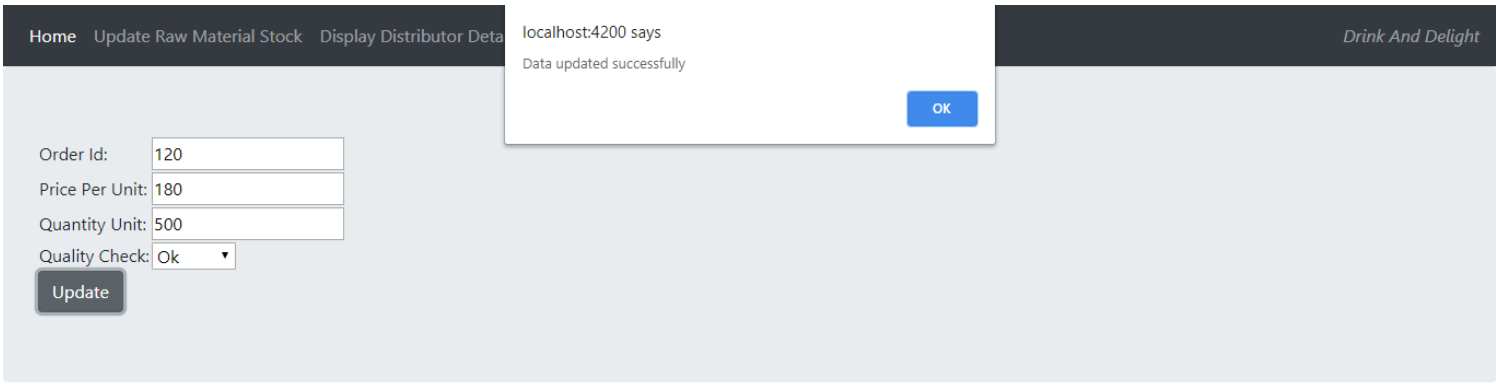
Order Id:

Price Per Unit:

Quantity Unit:

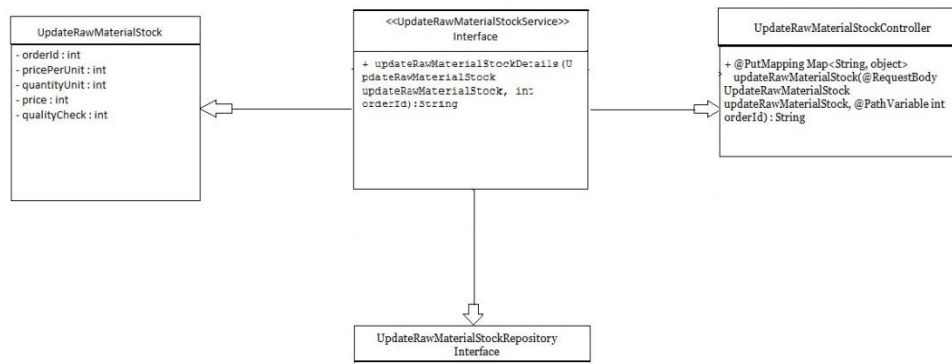
Quality Check:

Update



5. Class Diagrams

Class Diagram for Update Raw Material Stock



Class Diagram for Display Distributor Details

