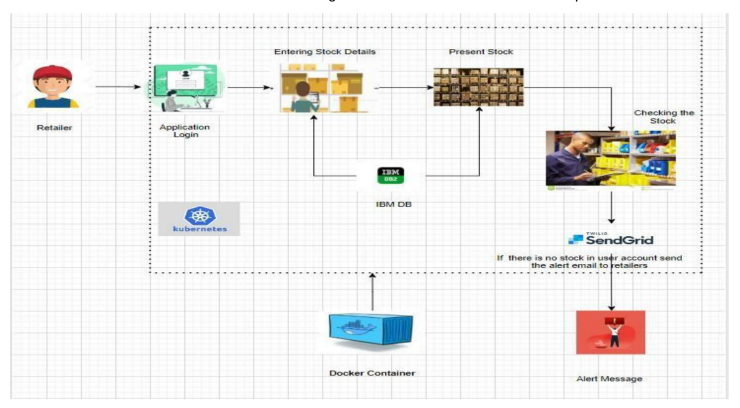
## Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 03 October 2022                           |
|---------------|---|
| Team ID       | PNT2022TMID53314                          |
| Project Name  | Inventory Management System for Retailers |
| Maximum Marks | 4 Marks                                   |

## **Technical Architecture:**

The Deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2



## Table-1 : Components & Technologies:

| S.No | Component          | Description   | Technology           |
|------|--------------------|---|----------------------|
| 1.   | User Interface     | Website User Interface  | HTML, CSS, BootStrap |
| 2.   | Login              | User can login to the application via Email and password  | Java Servlet         |
| 3.   | DashBoard          | User can view the Stock Statistics on this page.  | HTML,CSS,BootStrap   |
| 4.   | Product Scanning   | The Indivudual products can be scanned using Barcode Scanner.   | Zia Barcode Scanner  |
| 5.   | Database           | User and Stock Data can be retrieved and Stored in DataBase   | MySQL                |
| 6.   | Cloud Database     | Database Service on Cloud   | IBM DB2,.            |
| 7.   | File Storage       | File storage requirements   | IBM Object Storage   |
| 8.   | Alert Notification | If the User cannot have Stock on accounts the System will automatically sends an email to Retailers so that they can order a new stock. | SendGrid             |

**Table-2: Application Characteristics:** 

| S.No           | Characteristics   | Description  | Technology   |
|----------------|---|--|--|
| 1.<br>2.<br>3. | Open-Source Frameworks Security Implementations Scalable Architecture | Styling a UI Page,Python using Flask Framework To Protect the IBM Cloud Data Three Tier Architecture | Bootstrap,Python Framework  IBM DataBase(IBM DB2)  DataBase – IBM DB2  Web Server-HTML,CSS,Bootstrap,JS  Application – Docker,Flask Using Python |
| 4.             | Availability  | Availability of Data Application   | IBM Load Balancer  |
| 5.             | Performance   | Accessing Speed will be High   | IBM Cloud  |