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

| Date | 16 October 2022 |
|---------------|---|
| Team ID | PNT2022TMID41025 |
| Project Name | Inventory management system for retailers |
| Maximum Marks | 4 Marks |

Technical Architecture:

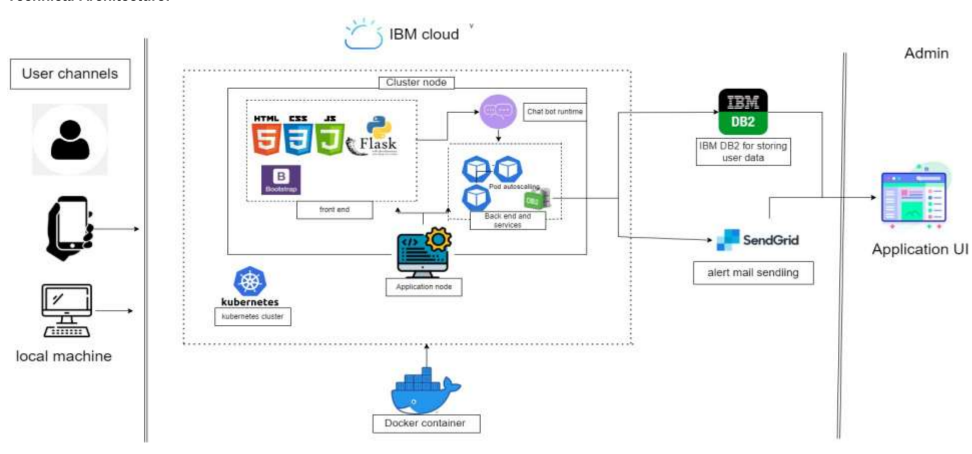


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|------------------------------------|---|-------------------------------------|
| 1. | User Interface | It provides an interaction between application and user | HTML, CSS, JavaScript ,python flask |
| 2. | Application Logic-1(Authorization) | getting the necessary details of the user in order to create an account themselves for user authentication | Python |
| 3. | Application Logic-2(Notification) | After successful authentication, the system will email a user ID, user password, and send an alert mail to the user to inform them of product availability. | Sendgrid |
| 4. | Application Logic-3(Interaction) | It is an automated software that is used to provide more interaction and communication. It helps the user to understand the software better | IBM Watson Assistant |
| 5. | Database | The database stores the inventory details | MySQL |
| 6. | Cloud Database | It is the first priority storage location for the goods (inventory) provided as a service in the IBM Cloud. | IBM DB2 |
| 7. | File Storage | The software's file storage, high security and high availability | IBM cloud object storage |
| 8. | External API-1(Payment API) | The purpose of the external API used in the application is to provide payment management services | IBM Weather API, etc. |
| 9. | External API-2(Authentication) | The purpose of the external API used in the application is to provide authentication | authentication API |
| 10. | Infrastructure (Server / Cloud) | Application Deployment on Cloud | Kubernetes, |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|--|---|
| 1. | Open-Source Frameworks | html provides the basic structure of a web page CSS is used to describe the colour, size, etc. of a web page JavaScript is a backend framework Bootstrap is a built in class in CSS for more and instant style Python flask makes web developer life easy to build a web-application | Bootstrap, python-,flask, HTML, CSS, JS |
| 2. | Security Implementations | For the authentication purpose | Sendgrid |
| 3. | Scalable Architecture | It breaks the architecture into smaller pieces (micro services) and makes them loosely coupled for improving scalability. | Kubernetes |
| 4. | Availability | Docker packages an application and all its dependencies into a virtual container that can run on anywhere | Docker |
| 5. | Performance | Kubernetes services provide load balancing and simplify container management across multiple hosts. | Kubernetes |