## Project Design Phase-II Technology Architecture

| Date          | 17 October 2022                       |
|---------------|---------------------------------------|
| Team ID       | PNT2022TMID48940                      |
| Project Name  | Smart Fashion Recommender Application |
| Maximum Marks | 4 Marks                               |

## **Technical Architecture:**

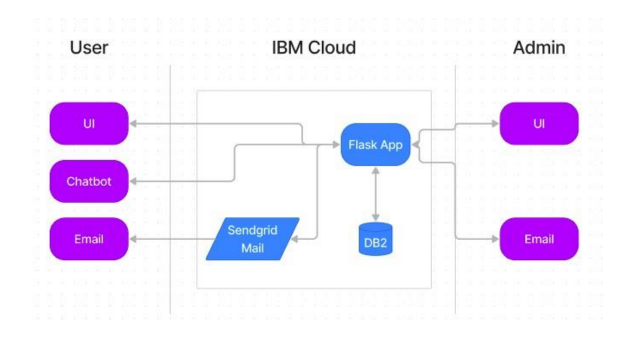


Table-1 : Components & Technologies:

| S.No | Component                       | Description   | Technology                              |  |
|------|---------------------------------|---|---|--|
| 1.   | User Interface                  | user interaction with application e.g. Web UI & Chatbot | HTML, CSS,Bootstrap JavaScript          |  |
| 2.   | Application Logic               | Logic for a process in the application                  | Python - Flask                          |  |
| 3.   | Email Service                   | For verify user and mail ads                            | SendGrid                                |  |
| 4.   | Chatbot                         | Get details from user and store                         | IBM Watson Assistant                    |  |
| 5.   | Cloud Database                  | Database Service on Cloud                               | IBM DB2                                 |  |
| 6.   | Infrastructure (Server / Cloud) | Application Deployment on Cloud System                  | Docker, Cloud Foundry, Kubernetes, etc. |  |

## **Table-2: Application Characteristics:**

| S.No | Characteristics          | Description   | Technology   |  |
|------|--------------------------|---|--|--|
| 1.   | Open-Source Frameworks   | Used Web technologies   | HTML , CSS , JS , Python , Flask                       |  |
| 2.   | Security Implementations | User verification through Email Service   | Sendgrid   |  |
| 3.   | Scalable Architecture    | Run the app in Local and Cloud System   | Docker and Kubernetes                                  |  |
| 4.   | Availability             | Justify the availability of application (e.g. use of load balancers, distributed servers etc.)                            |  |  |
| 5.   | Performance              | Design consideration for the performance of the application (number of requests per sec, use of Cache, use of CDN's) etc. | IBM Cloud , Kubernetes Cluster ,<br>Container Registry |  |