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

| Date | 03 October 2022 |
|---------------|--------------------------|
| Team ID | PNT2022TMID32962 |
| Project Name | Personal Expense Tracker |
| Maximum Marks | 4 Marks |

Technical Architecture:

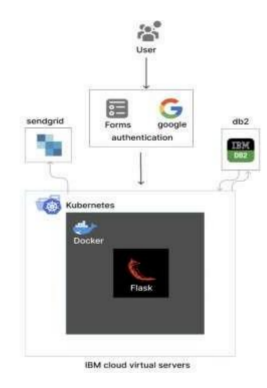


Table-1: Components & Technologies:

| S.No | Component | Description | Technology |
|------|---------------------------------|---|--|
| 1. | User Interface | The user can interact with the application via web browser as a web application | HTML, CSS, React Js |
| 2. | Application Logic-1 | The application contains the register and login services to access the dashboard of the application | React Js, Python (Flask) |
| 3. | Application Logic-2 | Dashboard contains insights about income and expenses | React Js, Python (Flask) |
| 4. | Application Logic-3 | The user will get the reports weekly and monthly as email notifications | React Js, Python (Flask), SendGrid |
| 5. | Database | Income and expense-related data stored In SQL Database | MySQL |
| 6. | Cloud Database | User data are stored in a remote cloud database for high availability and insights | IBM DB2 |
| 7. | File Storage | User's financial reports are stored | IBM Block Storage |
| 8. | Infrastructure (Server / Cloud) | Kubernetes application with Docker pods containing the application that can be deployed in IBM K8s clusters | Local, Cloud Foundry, Kubernetes, etc. |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|--------------------------|---|--|
| 1 | Open-Source Frameworks | Flask is used to implement API | Flask |
| 1. | Open-Source Frameworks | riask is used to implement Air i | I Ida |
| 2. | Security Implementations | The IBM Container Registry in IBM Cloud provides high security to the user's data | Container Registry, K8s Cluster, IBM Cloud |
| 3. | Scalable Architecture | Kubernetes cluster scales the application based on the traffic | Container Registry, K8s Cluster, IBM Cloud |
| 4. | Availability | This application is available to the user at any part of the world at any time | IBM Cloud |
| 5. | Performance | The performance will be high because of the scalability by k8 engine | Container Registry, K8s Cluster, IBM Cloud |