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

| Date          | 03 October 2022                    |
|---------------|------------------------------------|
| Team ID       | PNT2022TMID32380                   |
| Project Name  | Project - Personal Expense Tracker |
| 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

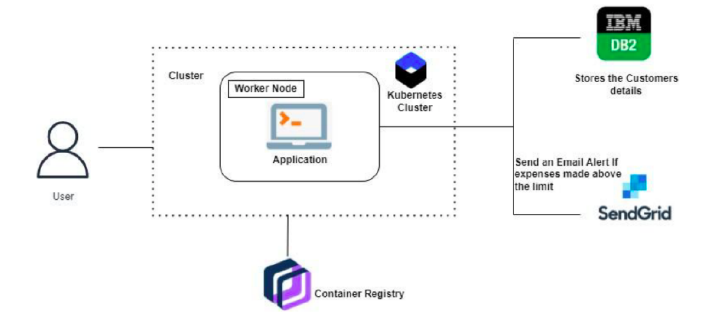


Table-1 : Components & Technologies:

| S.No | Component           | Description  | Technology  |
|------|---------------------|--|---|
| 1.   | User Interface      | How user interacts with application e.g. Web UI, Mobile App, Chatbot etc.  | HTML, CSS, JavaScript in Python Flask   |
| 2.   | User Login          | The user can login either through their gmail account or an account in the app server  | Google Oauth for Google Signin. Hashed password in DB   |
| 3.   | Graph Visualisation | Rendering plots and graphs based on the user spending data   | Seaborn, Mathplotlib  |
| 4.   | Database            | Data Type, Configurations etc.   | NoSQL database can be used as it promotes flexible structuring of data                        |
| 5.   | Cloud Database      | Database Service on Cloud  | IBM DB2 is used to store the user details and the data entries                                |
| 6.   | SendGrid            | a cloud-based SMTP provider that allows you to send email without having to maintain email servers   | SendGrid is used to trigger mail to user emails when a particular condition is met            |
| 7.   | Google OAuth        | OAuth 2.0 allows users to share specific data with an application while keeping their usernames, passwords, and other information private. | Enables login through gmail account, thus making the application accessible                   |
| 8.   | Cloud Deployment    | Application Deployment onCloud Server  | Docker and Kubernetes is used for deployment as it promises scalability and high availability |

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

| S.No | Characteristics          | Description   | Technology             |
|------|--------------------------|---|------------------------|
| 1.   | Open-Source Frameworks   | Flask is a micro web framework written in Python. It is classified as a microframework because it does not require particular tools or libraries. | Python Flask Framework |
| 2.   | Security Implementations | Passwords cant be stored as plaintext so it is hashed and salted  | BCrypt                 |
| 3.   | Scalable Architecture    | Containerized application is deployed to rapidly increase scale on demand   | Docker                 |

| S.No | Characteristics           | Description   | Technology |
|------|---------------------------|---|------------|
| 4.   | Availability, Performance | Kubernetes is an open-source container orchestration system for automating software deployment, scaling, and management.  Availability and Performance enhances user experience | Kubernetes |