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

| Date | 03 October 2022 |
|---------------|--------------------------|
| Team ID | PNT2022TMID03142 |
| Project Name | 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

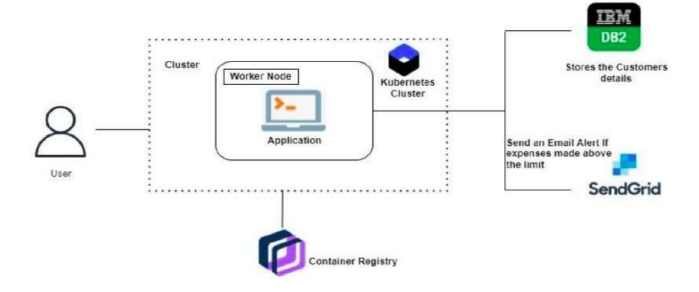


Table-1 : Components & Technologies:

| S.No | Component | Description | Technology |
|------|--------------------------|---|--|
| 1. | User Interface | How user interacts with application e.g. Web UI, Mobile App, Chatbot etc. | HTML, CSS, JavaScript / React Js etc. |
| 2. | User authentication | User can login with their email or phone number and new account will be created if the user is new | Google Auth, Javascript |
| 3. | Pictorial Representation | Rendering the analysis data as plots and graph inthe webpage | Chart.js/Mathplotlib |
| 4. | Database | Data Type, Configurations etc. | NoSQL non relational database which allows flexibility in storing data. |
| 5. | Cloud Database | Database Service on Cloud | IBM DB2. |
| 6. | File Storage | File storage requirements | IBM Block Storage |
| 7. | Send Grid | Cloud based SMTP provider that enables and triggers emails as reports | Send Grid automatically handles the alert based system. |
| 8. | Google O Auth | OAuth 2.0 allows useis to shaie specific data with an application while keeping theii useinames, passwoids, and othei infoimation piivate | Enables login through gmail account, thus making the application accessible |
| 9. | Cloud Deployment | Application Deployment on Cloud Seíveí | Kubeínetes is used foí deployment as it píomises scalability and high availability |

Table-2: Application Characteristics:

| S.No | Characteristics | Description | Technology |
|------|---------------------------|--|------------------|
| 1. | Open-Source Frameworks | React is a open source javascript frontend framework for highly scalable applications | React js |
| 2. | Security Implementations | Passwoids cant be stoied as plaintext so it is hashed and enciypted. | Bcrypt, SHA-256. |
| 3. | Scalable Architecture | Containefized application is deployed to fapidly incfease scale on demand | Docker |
| 4. | Availability, Performance | Kubeínetes is an open-souíce containeí oíchestíation system foí automating softwaíe deployment, scaling, and management. | Kubernetes |