Project Design Phase-II Solution Requirements (Functional & Non-functional)

| Date | 03 October 2022 |
|---------------|--------------------------|
| Team ID | PNT2022TMID03142 |
| Project Name | Personal Expense Tracker |
| Maximum Marks | 4 Marks |

Functional Requirements:

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|-------------------------------|---|
| FR-1 | User Registration | Registration through Phone Number Registration through Gmail |
| FR-2 | User Authentication | Confirmation via Email Confirmation via OTP |
| FR-3 | Expense Tracker | Different Field to add expense and income |
| FR-4 | Category | Allows to add category of income or expense |
| FR-5 | Budget Limit | Budget can be set which alerts when expense exceeds the budget |
| FR-6 | Expense Analysis | Based on expense, income and the categories an analysis is generated in form of a graph |
| FR-7 | Calendar | New expenses can be added and existing expenses can be checked date and time wise. |

Non-functional Requirements:

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|--|
| NFR-1 | Usability | The user interface must be easy and simple and should provide a good user experience. The most crucial features should be available also in the free-tier |
| NFR-2 | Security | This application involves finance data which is very sensitive. Various encryption algorithms are used to store data. |
| NFR-3 | Reliability | All the processes occur in an asynchronous way, any internet or technical issue the transaction will rollback and the failure will be restored from the cloud. |
| NFR-4 | Performance | The application is made with light-weight UI frameworks which allows fast and smooth working. The cloud and database system also has the least latency. |
| NFR-5 | Availability | The application will have close to 0 down time. |
| NFR-6 | Scalability | The application from core is developed in a way to increase user growth. |