PROJECT DESIGN PHASE-II SOLUTION REQUIREMENTS (FUNCTIONAL & NON-FUNCTIONAL)

| Date | 03 October 2022 |
|---------------|--------------------------|
| Team ID | PNT2022TMID02774 |
| Project Name | Personal Expense Tracker |
| Maximum Marks | 4 Marks |

Functional Requirements:

Following are the functional requirements of the proposed solution.

| FR No. | Functional Requirement (Epic) | Sub Requirement (Story / Sub-Task) |
|--------|------------------------------------------------------|--------------------------------------------------------------------------|
| FR-1 | Be aware of daily expenditures | Enter amount spent |
| FR-2 | Generate visually appealing charts | Notify users periodically to update their expenses |
| FR-3 | Categorize credit and debit transactions | Always looks for credit/debit threshold |
| FR-4 | Prompt to not exceed the threshold amount | Send email alerts if the user is on the verge of exceeding the threshold |
| FR-5 | Show ways to minimize expense in the most spent area | Constantly look for patterns from previous expenses to improve accuracy |

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

| FR No. | Non-Functional Requirement | Description |
|--------|----------------------------|------------------------------------------------|
| NFR-1 | Usability | The UI/UX must be visually appealing and |
| | | pleasing to the senses with proper |
| | | placements of primitive elements. |
| NFR-2 | Security | Completely safe and private as user's |
| | | data is neither shared nor utilized for |
| | | any other secondary purposes. |
| NFR-3 | Reliability | The application is guaranteed to give non- |
| | | erroneous results at most instances. |
| NFR-4 | Performance | The application is entirely robust to handle |
| | | the incoming traffic even if there occurs an |
| | | unexpected surge. |
| | | |
| NFR-5 | Availability | The application does not fail to keep track of |
| | | the expenses that have been entered |
| NFR-6 | Scalability | The system must be scalable enough to |
| | | support a few thousand visits |
| | | simultaneously while maintaining optimal |
| | | performance. |