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

Date	03 October 2022
Team ID	PNT2022TMID03112
Project Name	Project – Personal Expense Tracker Application
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	User Registration	Registration through Form
		Registration through Gmail
		Registration through LinkedIN
FR-2	User Confirmation	Confirmation via Email
		Confirmation via OTP
FR-3	User Login	Login through valid username and password
FR-4	Dashboard	User can add the expense and evaluate them
		by using the provided options. It displays the
		summary of expenses.
FR-5	Budget Limit	User can be able to set the budget limit for a
		week or a month. By setting the budget limit,
		the user can increase the savings by reducing
		the unwanted expenses.
FR-6	Expense Tracker	It helps to track the expenses by setting the
		budget limit. It makes the user to categorize
		the expenses.
FR-7	Report generation	It displays the graphical representation of
		users expense in the form of pie-chart ,bar
		graph etc
FR-8	Alert	Alert the user through mail when the expense
		exceeds the budget. It gives the notification
		of every transactions.

Non-functional Requirements:

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

FR	Non-Functional	Description
No.	Requirement	
NFR-1	Usability	It helps the users to maintain the accurate
		track of expenses and savings. It is user
		friendly. It helps the users to cut down the
		unwanted expenses.
NFR-2	Security	Customers set their own account in this app
		using their email which is secured by a
		password. It might prevent from cyber crime
		activities.
NFR-3	Reliability	Each data record is stored in a effective
		database scheme with high security. There is
		no possibility of data loss.
NFR-4	Performance	It gives users the option to add or delete the
		categories of expenses and to track the
		money flow. The performance of this
		application is considered to be very good
		because of its lightweight database design.
NFR-5	Availability	This application is available for all the time.
		Users can access this app from any where and
		any time. It provides portability for the users.
NFR-6	Scalability	It has the ability to handle large number of
		users with high performance and data
		security.