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

Date	17October 2022
Team ID	PNT2022TMID48723
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 Email
		Login through Password
FR-4	Amount spent in categories	This application will allow adding the amount spent in a
		particular category
FR-5	Total amount	Personal expense tracker application will allow seeing
		the total amount, the amount spent in different
		category and balance left
FR-6	Gragh,pie chart,bar	This application will show the graph/pie chart/bar
	representation	which will help the users to visualize the budget

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	This Application has been developed to help the
		customer in processing their complaints
NFR-2	Security	This application ensures the security and the
		integrity of data. This is done by providing a
		password login system for each authorized user
NFR-3	Reliability	The customer information and complaints are
		stored carefully. There is no risk and loss of data.
NFR-4	Performance	An Agent will be assigned to the Customer to solve
		the problem. Whenever the agent is assigned to a
		customer they will be notified with an email alert.
		Customers can view the status of the ticket till the
		service is provided.
NFR-5	Availability	The system is available all the time, no time
		constraint and the user can login it from anywhere.

NFR-6	Scalability	Each user will be assigned with an agent the
		complaints will be rectified easily so it is highly
		scalable.