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

Date	03 October 2022
Team ID	PNT2022TMID00713
Project Name	Project – Personal expense tracker
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
Register	Registration is the process of the user to complete the
	application's form. Certain details must be submitted such as
	e-mail address, password, and password confirmation. The
	user is identified using these details.
Login	The login screen is used to verify the identity of the user. The
	account can be accessed using the user's registered email
	address and password.
Categories	On the main page, we can see overall revenue and spending,
	as well as the balance remaining after expenditure, as well as
	the user's entire categories namely Entertainment, Cloth, Food
	and Drinks, Health and Fitness and so on.
Update Daily Expensive	The user can upload the daily expensive details what they are
	spending on each day. The details such as cloth,
	entertainment, food, health etc.,
View Expensive Chart	This module used to see a pictorial depiction of all details in
	the form of a pie chart, where each slice of the pie chart
	represents that the viewer to gain an approximate
	notion of which category has the highest expenses.
Set Alert	When a user attempts to spend more than the pre-
	defined amount limit, the app will automatically send an alert
	if the threshold amount they selected for an alert is exceeded.
Notification	A feature of the application called push notifications
	lets the administrator or developer send a personalized tip of
	money management to all of the app's users.
	Register  Login  Categories  Update Daily Expensive  View Expensive Chart  Set Alert

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The system shall allow the users to access the
		system with pc using web application. The system uses a
		web application as an interface. The system is user
		friendly which makes the system easy.
NFR-2	Security	A security requirement is a statement of needed security
		functionality that ensures one of many different security
		properties of software is being satisfied.
NFR-3	Reliability	The system has to be 100% reliable due to the
		importance of data and the damages that can be caused
		by incorrect or incomplete data. The system will run 7
		days a week. 24 hours a day.
NFR-4	Performance	The information is refreshed depending upon whether
		some updates have occurred or not in the application.
		The system shall respond to the member in not less
		than two seconds from the time of the request
		submittal. The system shall be allowed to take more time
		when doing large processing jobs. Responses to view
		information shall take no longer than 5 seconds to appear
		on the screen.
NFR-5	Availability	The system is available 100% for the user and isused 24
		hrs a day and 365 days a year. The system shall
		be operational 24 hours a day and 7 days a week.
NFR-6	Scalability	Scalability is the measure of a system's ability toincrease
		or decrease in performance and cost in response
		to changes in application and system processing demands.