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

Date	14 October 2022
Team ID	PNT2022TMID06754
Project Name	Project – Nutrition Assistant 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	Providing Healthy Diet Plan	Add Diet plans based on their BMI and amount of fat
		content taken by user.
FR-4	Recommend Exercises	Track how much fat content does user eat in that day.
FR-5	Set Reminder	User will able to set reminder to schedule their
		exercises.
FR-6	Provide how much water user	Based on their BMI, we display how much water they
	have to take per day	have to take per day.

Non-functional Requirements:

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	The web app helps to estimates the amount of calorie present in the food by classifying the input image of the food.
NFR-2	Security	This web app effectively manage the security of its application systems, protecting information from unauthorized access, modification or destruction in order to provide integrity, confidentiality and availability.
NFR-3	Reliability	This application operates without failure while in a specified environment.
NFR-4	Performance	User wants to know how much calories they take in a day, they have to upload the images of the food they eat. If users take more amounts of calories in a day, the app suggests some simple exercises to lose the amount of fat added to their body. BMI based diet plans will be recommended.

NFR-5	Availability	Fitness apps are like a one-stop station where you can monitor all your lifestyle parameters like step count, diet, water intake, blood parameters and workout routine.
NFR-6	Scalability	Users can track their calories by uploading the images of the food. Physical activity observation. This feature will require an additional gadget similar to Mi Band that tracks steps, sleeping activity, heart rate,etc.