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

Date	05-11-2022
Team ID	PNT2022TMID38222
Project Name	Nutrition Assistant Application
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR	Functional	Sub Requirement (Story / Sub-Task)
No.	Requirement (Epic)	
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	Make a Proper diet	Add health details to make a proper
	chart	diet chart
FR-4	Track the calories	Track the calories by adding food
		items into the respective field
FR-5	Use recommended	Recommendations can be in the form
	food	of a live consulting with chosen
		specialist
FR-6	Set alert	Get alert for the missing of calories

Non-functional Requirements:

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

FR	Non-Functional	Description
No.	Requirement	_
NFR-	Usability	The app helps you set goals,
1		monitor your weight trends, and
		track your intake based on the
		specific diet plan you select. It also
		offers detailed nutrient information
		for each ingredient in your food log
		and a daily analysis to help keep
		you on track.
NFR-	Security	This application effectively manage
2		the security of its application
		systems, protecting information
		from unauthorized access,
		modification, or destruction in order
		to provide integrity, confidentiality
		and availability.
NFR-	Reliability	This application operate without
3		failure while in a specified
		environment.
NFR-	Performance	Enter everything you eat and drink
4		during the day, and then let the app
		approximate the number of calories
		and nutrients you're consuming. If
		you're trying to lose or gain weight,
		you'll get a daily calorie goal to
		shoot for, too.
NFR-	Availability	Fitness apps are like a one-stop
5		station where you can monitor all
		your lifestyle parameters like step
		count, diet, water intake, blood
		parameters and workout routine.

		You don't need to maintain different diaries or books to keep a record of all these things. Fitness apps help improve your lifestyle habits, as they have a huge positive impact on
NED	Caalabilitee	your health.
NFR-	Scalability	Users can track their calories by
6		adding food items into the
		respective field, so the system can
		calculate whether they consumed
		the required daily number of
		calories. Physical activity
		observation. This feature will
		require an additional gadget similar
		to Mi Band that tracks steps,
		sleeping activity, heart rate, etc.