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

Date	15 October 2022
Team ID	PNT2022TMID01767
Project Name	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 And set a unique Password.
FR-2	User Login	User can login to the Application page whom already registered the registration.
FR-3	User Request	The user sends the request to the server to know about the food nutrition value and calories
FR-4	Server Response	The server sends the response to the user sent requested, that to display the nutrition value of the user sent image.
FR-5	User activity	The user will check the BMI value through the BMI calculator and then get the proper diet plan.
FR-6	User -> Server Server -> User (User interaction with the application)	First the user will send the request, (they took a picture and upload it to the page) then the server responds the user sent request (the server notify the picture and upload the nutrition value of the given picture).

## **Non-functional Requirements:**

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

FR No.	Non-Functional	Description
	Requirement	
NFR-1	Usability	The client will utilize the application
		through the web. There is an eating diet plan
		for individual BMI esteemed individual. In
		this way, that was viable to the client.
NFR-2	Security	We maintain the normal secured protocol
		for the security frameworks. To prevent the
		user information's.
NFR-3	Reliability	Its so dependable to the clients on the
		grounds that the data we are giving on the
		web application is completely taken the
		nutrition expert and some top references of
		the nutrition value pages.
NFR-4	Performance	The performance of the application relies
		upon the network and internet level of high.
		What's more, it's performed when the server
		frameworks on.
NFR-5	Availability	Its accessible to each individual who has
		smart phones, PCs and tablets with the great
		web access. Its nor has any premium plans
		so its available for every user.
NFR-6	Scalability	Its about the server framework side and we
		are offering a support for a short scale of
		users. This application will run how long
		the server frameworks were going through.