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

Date	19 June 2025
Team ID	LTVIP2025TMID60014
Project Name	Health AI- Intelligent Healthcare Assistant
	Using IBM Granite
Maximum Marks	4 Marks

## **Functional Requirements:**

Following are the functional requirements of the proposed solution.

FR	<b>Functional Requirement</b>	Sub Requirement (Story / Sub-Task)
No.	(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	Health Data Input	Manual input of patient vitals
		Secured upload of medical reports and images
FR-4	AI-driven health analysis	Disease prediction based on symptoms and patient
		data
		Personalized treatment based on patient profiles
FR-5	Data security& privacy	Encrypting patient data
		Implementing role based access to limit data access
FR-6	Reporting & analytics	Develop interactive dashboards to visualize key
		health metrics
		Allow users to generate custom reports based on
		specific criteria

## **Non-functional Requirements:**

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

FR	Non-	Description
No.	Functional	
	Requirement	
NFR-1	Usability	The ease with which healthcare professionals and patients can
		interact with the AI system, including clear instructions and
		minimal training requirements for effective use in clinical settings
NFR-2	Security	The protection of sensitive patient data and system integrity from
		unauthorized access, breaches and cyber threats, ensuring
		compliance with regulations like HIPAA and maintaining patient
		privacy
NFR-3	Reliability	The consistent and accurate functioning of the AI-system,
		providing dependable results and predictions without errors or
		downtime, which is crucial for critical healthcare decisions and
		patient safety
NFR-4	Performance	The speed and efficiency of the AI system in processing data,
		generating insights and delivering responses, treatment planning
		and operational tasks in healthcare

NFR-5	Availability	The continuous accessibility of the AI system to authorized users
		whenever needed, minimizing downtime and ensuring that critical
		healthcare operations are not interrupted due to system
		unavailability
NFR-6	Scalability	The ability of the Ai system to handle increasing amount of data,
		users, and functionalities without compromising performance or
		stability, allowing for expansion and adaption to growing
		healthcare demands