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

Date	27 June 2025
Team ID	LTVIP2025TMID29337
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 No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Profile Management	Manage patient details (Name, Age, Gender, Blood Type, Profile Pic)
FR-2	Patient Chat Assistant	Query submission and AI response using IBM Granite (Patient Queries
FR-3	Disease Prediction	Symptom input form, AI-based disease prediction with likelihood percentages.
FR-4	Treatment Plan Generator	Condition input and Al-generated personalized treatment plan.
FR-5	Health Analytics Dashboard	Display patient health metrics (Heart Rate, BP, Glucose Trends) using Plotly.
FR-6	Navigation and Home Landing Page	Streamlit-based multi-page navigation (Home $\rightarrow$ Chat $\rightarrow$ Prediction $\rightarrow$ Treatment $\rightarrow$ Analytics).

## **Non-functional Requirements:**

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

FR No.	Non-Functional Requirement	Description
NFR-1	Usability	Clean, responsive UI using Streamlit with custom
		CSS styling for healthcare look.
NFR-2	Security	API key management with dotenv, secure IBM
		Watson API calls, and data confidentiality
NFR-3	Reliability	Should handle multiple simultaneous patient
		queries and API calls without crash
NFR-4	Performance	Average AI response time within 2–4 seconds for
		chat, disease prediction, and treatment generation.
NFR-5	Availability	HealthAI should be accessible 24/7 with minimal
		maintenance, hosted on Replit or Streamlit Cloud.
NFR-6	Scalability	Easily extendable to add new AI models (e.g., IBM
		Granite upgrades) or more healthcare features.