## Project Design Phase Proposed Solution Template

Date	15 February 2025	
Team ID	LTVIP2025TMID60000	
Project Name	Health Al-Intelligent Healthcare Assistant Using IBM Granite	
Maximum Marks	2 Marks	

## **Proposed Solution Template:**

S.No.	Parameter	Description
1.	Problem Statement	Millions of people lack access to quick, reliable, and personalized
	(Problem to be solved)	healthcare advice. Self-diagnosis through the internet often leads
		to misinformation. There's also no unified AI tool offering
		symptom checks, treatment guidance, and health tracking in one platform.
2.	Idea / Solution	HealthAI is a generative AI-powered platform using IBM Granite-
	description	13b-instruct-v2, built to provide empathetic and intelligent
		healthcare assistance. It includes features such as: Patient Chat,
		Symptom Checker, Treatment Plan Generator, and Health Analytics
		Dashboard – all accessible through a simple Streamlit-based web
		арр.
3.	Novelty / Uniqueness	HealthAI uniquely integrates multiple critical healthcare functions
		(chat, diagnosis, treatment, and analytics) into a single, Al-driven
		platform. It uses IBM Watson's Granite model to ensure context-
		aware, medically sound, and personalized responses, improving
		upon generic apps or search engines.
4.	Social Impact / Customer	HealthAl increases healthcare accessibility, especially for people in
	Satisfaction	remote or underserved regions. It empowers users to make
		informed decisions, reduces anxiety from symptom uncertainty,
		and improves chronic condition tracking. The simplified design
		enhances user satisfaction across all age groups.
5.	Business Model (Revenue	HealthAl can operate on a freemium model: core features are free
	Model)	for all users, while premium services (e.g., full analytics history,
		doctor integrations, or multilingual support) are offered via
		subscription. Health institutions can also subscribe for analytics
		and bulk services.
6.	Scalability of the Solution	The solution is scalable both technically and geographically. Hosted
		on cloud infrastructure, it can be deployed globally via Hugging
		Face Spaces or web hosting. Future scalability includes multilingual
		support, voice input, wearable integrations, and offline mobile versions.