## Project Design Phase Proposed Solution Template

| Date   | 10 June 2025       |
|--|--------------------|
| Team ID  | LTVIP2025TMID60014 |
| Project Name Health ai: 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           |
|       | (Problem to be solved) | personalized 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        | Health AI is a generative AI-powered platform using IBM          |
|       | description            | Granite-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 Stream lit-based web app.                                 |
| 3.    | Novelty / Uniqueness   | Health AI uniquely integrates multiple critical healthcare       |
|       |                        | functions (chat, diagnosis, treatment, and analytics) into a     |
|       |                        | single, AI-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 /        | Health AI increases healthcare accessibility, especially for     |
|       | Customer Satisfaction  | people in 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         | HealthAI can operate on a freemium model: core features are      |
|       | (Revenue Model)        | free 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     | The solution is scalable both technically and geographically.    |
|       | Solution               | 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. |
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