

Minutes of Meeting: Client Requirements & Project Scope

Date: January 19, 2026

Project: AI Well-Being Companion & Health Management Platform

Agenda: Finalizing Core Features, Technical Architecture, and Safety Protocols

Key Discussion Points:

- **Project Definition & Core Value:** The client defined the solution as a comprehensive "AI Well-Being Companion" that moves beyond simple voice interactions. The system is required to provide deep, precise analysis of recent health trends rather than generic summaries. It must support interactive chat functionality, allowing users to query specific metrics (such as heart rate or step count) and receive detailed, context-aware guidance.
- **User & Physician Interfaces:** The project will consist of two distinct interfaces:
 - **End-User Application:** A mobile application (specifically Android) to serve as the primary interface for patients. Data ingestion will be facilitated through Garmin API or Android Health integration.
 - **Physician Dashboard:** A web-based portal for medical professionals that visualizes patient data through summarized reports spanning 3-month, 6-month, and 1-year intervals.
- **Technical Architecture & LLM Strategy:**
 - **Deployment:** The client expressed a strong preference for **On-Device LLMs** to maximize data privacy. Cloud solutions (Gemini API, TokenAI, Grok) are approved only as a backup if local processing proves insufficient.
 - **Hardware:** While the final showcase should ideally demonstrate utility on an Android mobile device, initial development and execution on laptops are acceptable.
 - **Language:** The initial rollout will focus exclusively on English.
- **Safety, Ethics & Compliance:** Strict guardrails were established regarding the AI's capabilities. The system is prohibited from offering medical diagnoses or prescriptions. It must function solely as a lifestyle companion. If concerning health patterns are detected, the system must trigger specific escalation logic to explicitly advise the user: *"It is a cause for concern; please visit a doctor."*
- **Testing & Validation Strategy:** To ensure accuracy without compromising real user privacy, the team will utilize LLMs to generate synthetic datasets. These datasets will simulate realistic health profiles—including patterns indicative of diabetes or cardiovascular issues—to validate the system's analytical and escalation accuracy.

Action Items:

- Team to prioritize research into On-Device LLM feasibility for Android.
- Begin generation of synthetic health datasets for preliminary model testing.
- Draft initial wireframes for the Physician Dashboard summaries.