

Medium Fidelity Prototype & Testing Report

1. Low-Fidelity to Medium-Fidelity Conversion

For our mid-fidelity prototype of the **WATCHER** app, we translated wireframes into a more visually refined interface with a focus on clarity, accessibility, and aesthetic consistency. Major updates include:

- **Color & Branding:** Added a consistent color palette with a calming purple tone, friendly illustrations, and rounded components to promote trust and ease of use.
- **Typography & Hierarchy:** Text is styled with clear size hierarchy and weight to improve readability across forms and cards.
- **Component Consistency:** Buttons, input fields, and icons are now unified in size, padding, and shape.
- **Visual Feedback:** Icons and visual indicators were added to make interactions more intuitive (e.g., mood selection emojis, energy bar).
- **Revised Layouts:** Improved alignment and spacing for a cleaner layout, especially in onboarding, result screens, and chat UI.

Changes were based on user confusion during low-fi testing—particularly regarding unclear buttons, feedback display, and the generic layout.

2. Interactive Prototype

We used **Figma** to build an interactive mid-fidelity prototype with two complete task flows:

- **Flow 1: Onboarding & Health Info Input**
 - Screens: Welcome → Sign Up → Info Forms (personal + health)
 - Users input basic details and health data, which helps personalize AI suggestions.
- **Flow 2: Heart Rate Monitoring + AI Feedback**
 - Screens: Dashboard → Heart Rate Result → Mood/Activity Input → AI Chat
 - Based on metrics like Pulse, Stress, and HRV, the AI provides insights and recommendations.

Key interactions include:

- Form submissions with validation states
- AI chat responses mimicking real dialogue
- Emotion selection and activity tagging
- Bottom navigation for feature switching

3. Testing & Feedback Integration

We conducted **in-person usability testing** with **3 participants**, using our **Figma-based mid-fidelity prototype**. While the prototype did not have actual functionality, we guided users through task flows manually to simulate the experience.

Testing Method:

- **Location:** In-person
- **Tools:** Laptop or tablet for Figma display
- **Tasks:** Participants were asked to:
 1. Walk through the sign-up and information entry screens
 2. Navigate the home screen to locate heart rate data
 3. View and interpret the heart result screen
 4. Read and respond to simulated AI messages

We observed user behavior and gathered verbal feedback through a **"think-aloud" protocol**. All responses were recorded via written notes.

Key Feedback & Our Actions:

- **"I like the layout, but I wasn't sure if I was actually clicking anything."**
→ We added clearer visual cues (button shadows, highlights) to imply interactivity.
- **"The heart rate result is interesting, but it's a bit too much text at once."**
→ We plan to shorten AI message responses and split content into expandable sections in high-fidelity.
- **"The mood emojis are a fun way to check in!"**
→ We retained and visually enhanced the emoji selector for clarity.

Although the prototype lacked functional transitions, the static walkthrough still provided valuable feedback on layout clarity, visual hierarchy, and perceived usefulness of the AI feedback section.

4. Insights & Refinements

During our in-person walkthrough sessions using the **static mid-fidelity prototype in Figma**, we observed how users responded to the **visual design, layout, and content structure**. Since the prototype had no actual functionality, feedback was focused entirely on the look, feel, and clarity of the design elements.

Key Takeaways:

- **Clear layout helps guide attention:** Users were able to understand the structure and purpose of each screen based on visual hierarchy alone, such as titles, spacing, and card groupings.
- **AI content is readable but dense:** On the heart rate results screen, participants felt that some of the AI-generated explanations were too text-heavy for a quick glance.
- **Mood input stood out visually:** The mood-tracking emoji section was consistently mentioned as a visually appealing and easy-to-understand element.

Refinements Based on Insights:

- **Reduced visual clutter** by shortening paragraphs in the AI feedback section and adding more white space between elements.
- **Emphasized key information** like scores and labels through larger font sizes and contrast.
- **Enhanced visual affordances** (e.g., shadows under cards and buttons) to hint at potential interaction, even though no functionality exists at this stage.

These refinements were made purely at the visual level to improve **clarity, readability**, and overall user comprehension of each screen in the absence of real interaction.

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