



Return to Classroom

Lo-Fi Rapid Prototyping

REVIEW
HISTORY

Meets Specifications

Hi There,

You have done an amazing job putting together this submission. Brilliant job done in identifying the pain points of the user and addressing the same with the features listed in the feature ideation frame. The feature of "doctor dictionary to show detailed information", can act as a differentiating feature when compared to existing apps.

I have included some comments and would request you to take a look at them. I can only go ahead and talk about how wonderful your submission has been. Your effort and hard work is highly appreciated and it shows in the kind of submission you have put together.

There are a lot of different plugins available. Here is a great article on some other useful plugins you should check out. You can also refer to this link to understand how to name and annotate your figma versions, if you plan to work extensively in Figma.

Suggestion: Please refer to this link to understand step by step guide on creating a Miro Board

All the best for the upcoming project 🕹

Step 1: Research Synthesis

A link to a Miro board is submitted.

The link has the can comment permission.

The project should be organized logically and neatly.

Thank you for sharing the Miro Board link with the required (can comment) permission. The project looks great and is logically organised.

You can also refer to this article for Practical Miro tips and tricks

The design board has a frame labeled Interview Notes .

The frame should include separate sections of notes for all *NUMBER* of provided interviews. Each respondent should have their own color note card.

The notes should describe the highlights, pains, opportunities, or other observations.

Please refer to Miro Board for detailed comments in this section

The design board has a frame labeled Themes and Opportunities.

The notes from the Interview Notes section are copied to the Interview Synthesis section.

The notes should be grouped and have clearly defined labels representing themes and opportunities

Please refer to Miro Board for detailed comments in this section

The design board has a frame labeled Feature Ideation.

The Feature Ideation frame should include at least 10 feature ideas.

The ideas should be self-contained and the notes should contain enough information to communicate what it is.

Please refer to Miro Board for detailed comments in this section

The design board has a frame labeled Feature Prioritization .

The Feature Prioritization frame should copy the idea notes from Feature Ideation

The features should be within the realm of development based on the client's engineering capacity.

The notes in Feature Prioritization should be organized using one of the following frameworks:

- Feature Prioritization Matrix
- · Value vs Complexity Quadrants

Selected features should be clearly marked using a different colored note. These notes should include text describing the reason the feature is important based on the research.

Please refer to Miro Board for detailed comments in this section

Step 2: Rapid Prototyping

The design board has a frame labeled Paper Sketches - Iteration 1.

The frame should include scans of completed ultra-lo-fi paper sketches. Recall sketching techniques:

- Crazy-8s (8 small, rough sketches on a single sheet of paper)
- · Detail Sketches by drawing your best ideas multiple times.
- Layout Sketches to show how everything will fit together on screen.

Each sketch should include a short paragraph text description of the functionality.

The design board has a frame labeled Digital Prototype - Iteration 1.

The frame should include exported images of a wireframe prototype created using Figma.

Each screen should include a short paragraph text description of the functionality.

The prototype should be lo-fidelity and be limited to 3-4 screens.

The prototype should include common UI design patterns like buttons, navigation, and links.

Please refer to Miro Board for detailed comments in this section

The Digital Prototype frame should include a URL to the published figma prototype

The prototype should include clickable regions that follow basic UI principals.

Please refer to Miro Board for detailed comments in this section

Step 3: Usability Study and Design Iteration

The design board has a frame labeled Usability Study - Iteration 1.

The frame should include a link to a shared Google Drive.

NOTE: Ensure the link-sharing setting for the folder is set to anyone with link can comment.

The provided Google Drive should include:

A copy of the Usability Guide Template with the completed task section to match your study.

At least one copy of the Usability Guide Template with notes from a session.

Please refer to Miro Board for detailed comments in this section

The Usability Study frame should include a journey map with each stage broken into smaller tasks.

Comments from each usability study should be added under each relevant stage. Comments should include things like misunderstandings, pains, frustrations, delights, ideas.

Selected areas of improvement should be clearly marked using a different colored note. These notes should include text describing the reason the area is important based on the research.

The design board has a frame labeled Iterated Prototype - Iteration 2.

The frame should include exported images of a wireframe prototype created using Figma.

Each screen should include a short paragraph text description of the functionality.

The prototype should be lo-fidelity and be limited to 3-4 screens.

The prototype should include common UI design patterns like buttons, navigation, and links.

The prototype should include changes based on the usability study.

PROJECT LINK