Clarity
Medium-Fi Prototype

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Overview

● Tasks

● Tools

● Revised User Interface Design

● Scenarios
3 Tasks

1. General Student Understanding (Simple)

2. Ask a question about the material (Complex)

3. Professor answering a question (Moderate)
Revised UI design and rationale

- Why are cones important for human vision? 42
- Why does cognition matter? 28
- Why is Hongxia so cool? 15
- What is the significance of 7±/2 in design? 10

Add Question | Got it!

![CLARITY App](image-url)
Revising “Add Question”
Revising the “Got it” Button
Revising Professor Design
Scenarios 1- Show understanding

Top Questions
How are cones any different than rods in how they contribute to human vision? 42
What is the purpose of designing interfaces optimized for how we see things? 31
Can we talk a little bit about how this information fits into heuristic evaluations? 26
How about products that are designed specifically for the visually-impaired? 14

Add your own question here!

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Scenario 2: Ask a question
Scenario 3: Supporting a Question

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Scenario 4: Professor Answers Question