



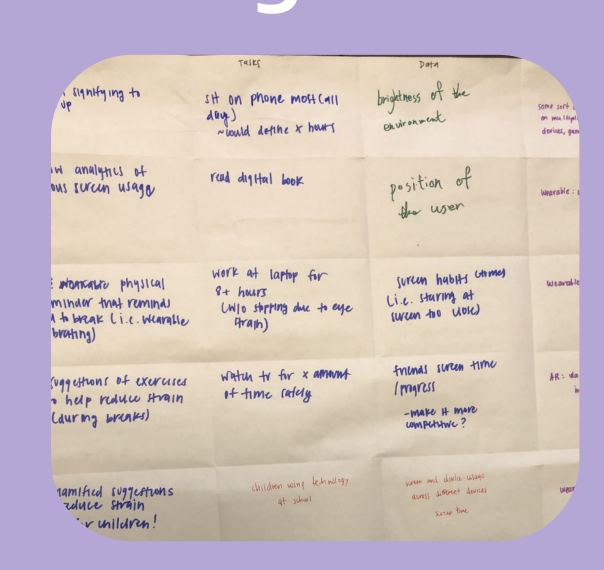
### Problem

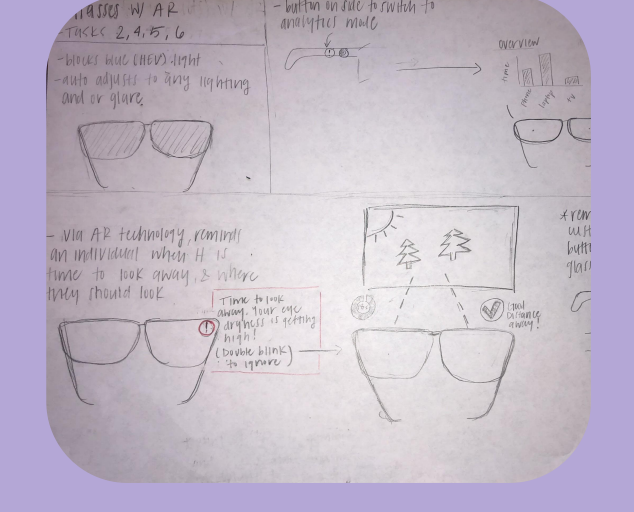
Individuals are tied to their devices, but over time their eyes suffer and develop digital eye strain symptoms. This undermines their ability to work for long periods of time in varying environments.

# Value Proposition

Lensy is a wearable pair of glasses combined with customizable AR technology that helps combat personal digital eye strain symptoms, in your working environment.

### Design Process





Ideation

H1: Good!

H2: @ names of diseases in family history part (severity ratings 2).

H3: @ No way to exit/close screen (Severity ratings 4).

H4: @ "What is Proital Eye Health?" is not "setup" @ dropbox in Family Eye History doeselt in Use Generity ratings 4).

Generity ratings 4).

Ceverity rating = 3).

H6: Good!

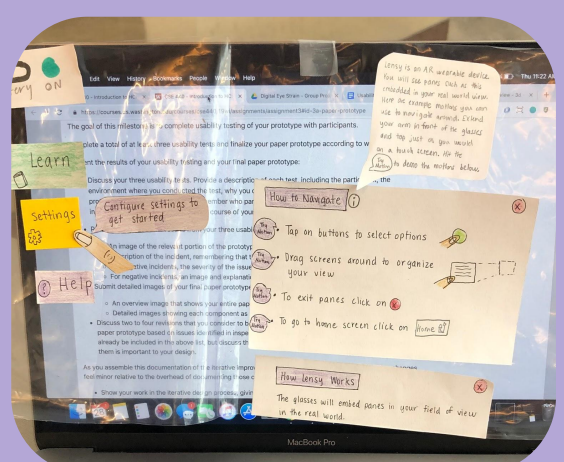
H7: @ too much text (severity ratings 2).

H8: @ too much text (severity ratings 2).

H9: @ out much text (severity ratings 2).

H10: @ explanations for family eye history (severity rate = 2).

Sketches



Heuristic Evaluations

Paper Prototypes

# Key Functionalities



"Clear and simple to understand...
these could help my eye pain a lot..."
-Usability Participant

#### Configurable reminders and tracking of symptoms





#### Real time diagnostics and 20-20-20 reminders



