[Noted] Lightning Talk

Adalia Truong, Eugene Min, Harris Naseh, Claire Holmes, Anthony Donberger

What is Noted?

An app for staying organized and meeting your goals

Problems That Noted Addresses

- Overwhelmingness

- People are overwhelmed with a constant influx of tasks, deadlines, and commitments at home, school, and work

- Insufficient Categorization

 Generic calendar apps and notepads lack specialized features for organizing and categorizing tasks

- Difficulty in Prioritization

 Lack of prioritization can lead to difficulties in determining which tasks are most important, resulting in inefficient time management.



The Solution

Noted

Features of Noted

- Set reminders for tasks
- Categorize by priority
- Organize by type
- Integrated with other calendar platforms
- Display daily, weekly, or monthly tasks
- Cross-platform syncing

How It Relates

Boosts Productivity

- With an organized flow of tasks, the user can easily prioritize work and not waste time thinking about what to do

Allows for Better Organization

- Since users can categorize and prioritize tasks, they are able to keep track of everything they need to do allowing for a more organized lifestyle

Easily Accessible

 With cross-platform support, users are able to stay up to date on their tasks regardless of location or device, ensuring they stay organized

Minimizes Stress

 The capability to plan/schedule tasks through the app decreases the stress that comes with planning

Use Case 1 Editing a note on the go

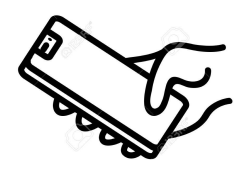
Precondition



The user's device must be connected to the Internet.

Editing a note on the go

Main Flow



- 1. The user taps on task edit button
- 2. The user provides text input to change task description
- 3. The user confirms their changes

Subflows



- 1. The application will highlight task to be edited
- 2. The application will take input
- 3. The application will update the UI

Alternative Flows



1. No tasks were added to the task list.

Use Case 2 Accessing a note offline

Precondition



The user must have created a note already.

Accessing a note offline

Main Flow



- 1. The user must go to the note and download it while connected to the Internet
- 2. Once the user is offline, they will open the app and find the downloaded note
- 3. The user can now view and edit the note

Subflows



- 1. The application is toggled to store the note onto the device
- 2. The application will look for the note in the device's storage
- 3. The application will display note to user in the UI

Alternative Flows



- 1. No tasks were added to the task list.
- 2. The user did not download the note before going offline

Q&A