

[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

Editing a note on the go

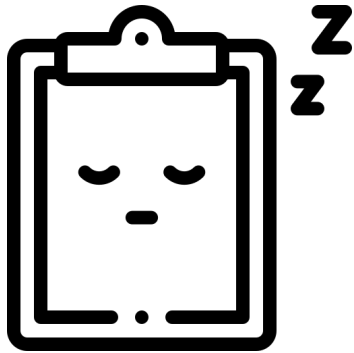
Subflows



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

Editing a note on the go

Alternative Flows



1. No tasks were added to the task list.

Editing a note on the go

Use Case 2

Accessing a note offline

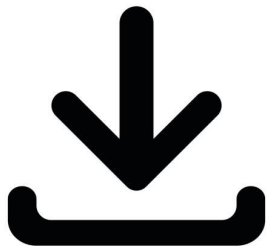
Precondition



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

Accessing a note offline

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

Accessing a note offline

Alternative Flows



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

Accessing a note offline

Q&A