PROJECT PROPOSAL DOCUMENT -CROSS PLATFORM

NOTED

7200 NUMA DEWAN

Git repo- https://github.com/numadewan/Noted_todo.git

Demo video link- https://drive.google.com/drive/folders/1cV03hCNk2cEwl8DThqGXXe_vVGXsbQ_h

Content

1. Introduction	3
2. Target Audience	3
3. Features of the app	3
4. User Interface	4
Userflow and user expeiernce	4
b. Wireframe	5
c. Mockup	6

1. Introduction

Noted is an app which lets its users save notes without having to sign in to the system. It is available both on Android and iOS operating systems. This system is designed to simplify user experience whilst providing all the necessary functions the user might need.

It was designed as a replacement for sticky notes. Sticky notes are often very plain and only has limited functions. Meanwhile, other applications like Google Keep has a lot of functions which can often be overwhelming to users and might take a lot of time on learning how to use and how every function works. Unlike other apps, this is a simple app only used for saving notes and tracking to-do checklist tasks.

2. Target Audience

This app was developed keeping simplicity in mind. The primary target audience for this app are people who struggle with task management. Basically, this app is aimed to target the users of all demographic. From creating a checklist for shopping items to writing your daily scribbles, this app does it all. It can be used as a replacement for sticky notes.

3. Features of the app

Here are the list of basic features of the app:

- 1. Users will be able to add tasks/texts from the text box.
- 2. The task will be saved in local storage.
- 3. Users can mark tasks as done.
- 4. Completed tasks will be striked.
- 5. They can delete the tasks.

However, here are a list of constrictions of the app:

- 1. The app cannot save images, audios or videos.
- Reminders cannot be set in the app.
- 3. The notes cannot be saved on cloud as backup.
- 4. This app cannot save notes in calendar.

4. User Interface

a. Userflow and user expeiernce

This app is created to focus on providing best possible user experience. The app can be used for following purposes:

- 1. Keeping track of to-do list or shopping lists
- 2. Replacement for sticky notes
- 3. Checklist for Bucket list
- 4. Using as a notepad for memos
- 5. Writing draft messages

Below is the image of user flow of the application:

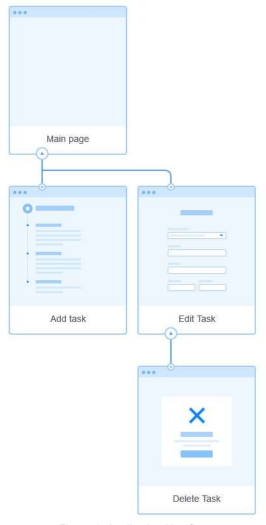


Figure 1: Application Userflow

b. Wireframe

This is the wireframe for the application.



Figure 2: Homepage

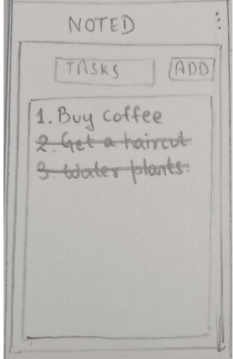


Figure 4: Striking done tasks



Figure 3: Adding Task

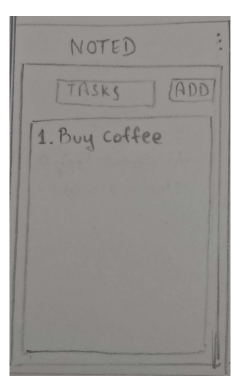
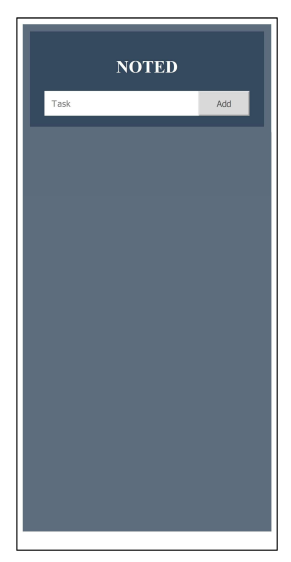


Figure 5: Deleting Task

c. Mockup

Here is the UI Mockup of the application.

i. The task will be added after clicking the "Add" button.



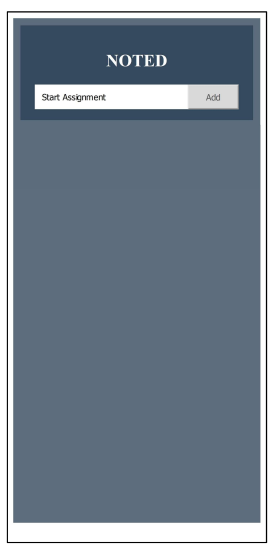
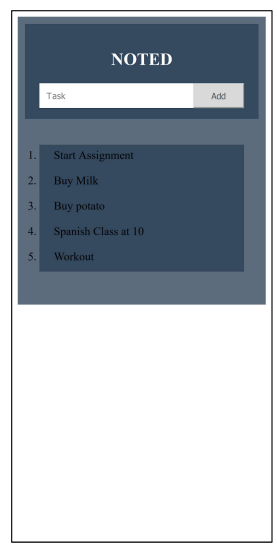


Figure 6: Homepage UI

Figure 7: Adding Task

ii. The tasks are then added. When the task is clicked, it will be striked which is marked as done.



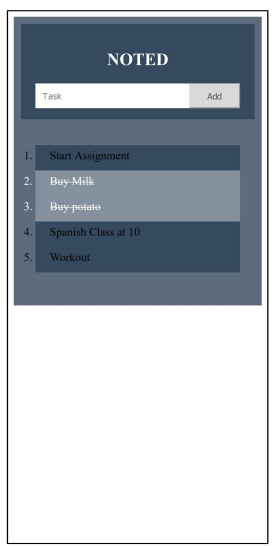


Figure 8: Adding Tasks

Figure 9: Striking tasks which are done

iii. When the striked task is clicked again, it gets deleted.

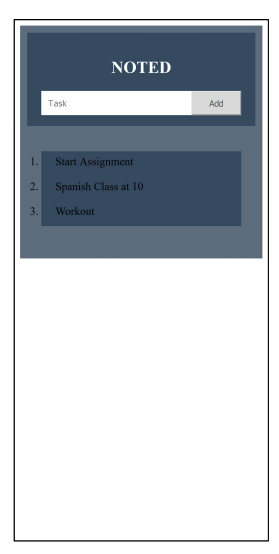


Figure 10: Deleting Tasks