MemoryAid

Todo Application Brief Proposal

23/08/2020

Lecturer

Johannes Muljana

Student

Alvache Law

StudentID

7148

Application Name

MemoryAid

MemoryAid

Introduction

My first application I built on react-native language is a todo list/ task managing application. It is a very simple application for users to add task, delete task and also mark task from done to undone. It has a date section where it has a dropdown menu for users to select a day as the title on when the task should be completed.

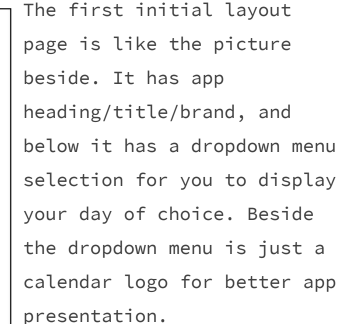
Wireframes

MemoryAid

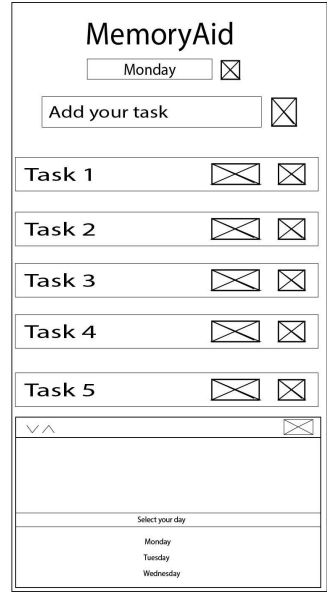
Select your day

X

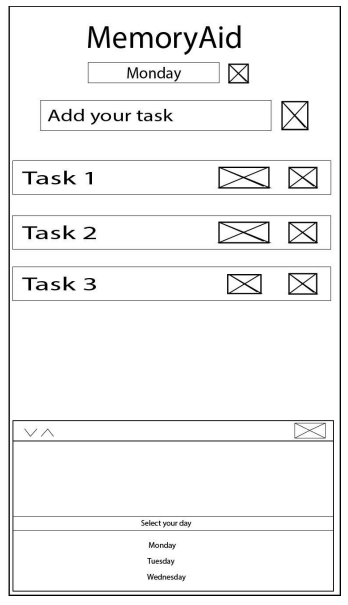
Add your task



After that, you have the option to add your task by naming the task on the textbox and tapping the "+" button next to the textbox.



After a few tasks are added, it will be displayed directly below with light grey borders for aesthetic and tidiness purposes. The first button right next to the task is a text-button "undone". When users have finished the specific task, they can tap on the undone text-button to mark it as done and delete the task by tapping on the minus button next to the done text-button. They can delete the task whenever they like.



After the "-" text-button is tapped on any specific task, the responding task will be deleted as seen on the wireframe layout beside. And as we can see on the wireframe, task 3 has been marked done as it has a change in text in the button from "undone" to "done".

MemoryAid

Functionality and instruction

MemoryAid application has the following functionalities:-

- Add task
- Delete task
- Mark task as done
- Display day of choice below the header

Instructions:-

When users first turn on the app, they will see textboxes, dropdown options, buttons and an empty view below.

They will first select a day of when the tasks should be done

After that, users will start adding new tasks into the view.

Once added, users can mark the task as done when the task has been completed and delete them from the view anytime they desire.