Project Design Document

Ploykaew Sotanasomboon

6636

**Title of Document**

Simple To Do List App Document

03 May 2020

**Summary of the app**

This application is a very simple to-do list app. This app user can quickly keep track of tasks that they need to complete for the day. It is a very uncomplicated app focus on the tasks that need to be done right away and nothing more.

**Audience**

“This app will be used when people do homework or study, so they can keep track of what subjects they have to be done”

**The Experience**

This app aims to create the experience of managing tasks as easy as possible. A user can be focused just tasks without any abstractions.

**How the App will be used**

**Example 1**

A user needs to do homework. The user can quickly add subjects that need to be done by end of the week. At the end of this week, when the user finished all the homework can delete tasks from the list.

**Example 2**

A user needs to study before exam. The user can quickly add subjects and put topic that has to study in description. During the study time, if some subjects already completed. The user can delete that subject off the list.

**Main Features**

1. Can add tasks in an input box. The placement makes it easier and more reachable for immediate task addition

2. Can put description in a task that already create.

3. Completed tasks can be removed from the list by using the button on the top right of the screen.

**Wireframes**

The following wireframes display various states of the app, showing the display of tasks, when a new task is being entered, add a description of the task and delete completed tasks.

**A screenshot of a cell phone

Description automatically generated**

Opening screen Enter new task Add description and delete

**Mockup**

This mockup shows the main interface of the to-do list app. It displays tasks in the order that they are entered. Add a description and when it is done can delete the task.

A screenshot of a cell phone

Description automatically generated