To Do App Project Design Document

6070 Fang Cui

Lecturer: Aeron Chamara

Title of Document

Simple To Do App Design Document 01 May 2019

Summary of the app

This to do app can help people planning for the day, people can add some tasks before they are doing some things. This app just an easy planning, just adding task and do it. Also user can clear know which needs to be done, and which things they done already.

Audience

The Audience are students and housewife because they need plan lots of things for the day. Students need to remember all the homework, uniform, books, etc. And housewife need to shopping or doing some thing for the home. They need to plan every day, so the app is more useful to them.

The Experience

This app is easy and clearly, user can quickly get what they can do and what they need to do.

How the App will Be used

Example 1

A housewife needs to go shopping for the dinner, and need to quickly make a list of items to buy. The user can quick add short information for the dinner list and adding to "What need to do "by click the "new task" button.

When users walking in the market and she can put the food in to her shopping cart and click the "click button" which is the small square before the task name, then the task will be moving done to the "completed" and shows a line on the task. So she will not see this task in what need to do, and not make confused.

Example 2

A student want make a to do list for the tomorrow class and typing the wrong subject, he can changing name by click "edit" button to changed the task name, he doesn't need to delete and add a new one. Also if add same task twice, user can delete easily.

Main Features

- 1. Task can be added through a task at the top of the screen, by typing in the bar space and click "new task" button quickly add.
- 2. When an task has been completed, user can click the small square before the task name, and task will be marked and move out from "what need to do"
- 3. User can delete the task which they don't want.
- 4. User can edit the task name which they input wrong.

INT3052-B19-M Cross-platform Applications

Lecturer: Aeron Chamara

Wireframes and mock up



Lecturer: Aeron Chamara

