

LIST TO DO MOBILE APP

FRAMEWORK BASED MOBILE APPLICATION DEVELOPMENT

**Presented By : Muhammad Afiq Hanif Bin Suhami
(S62993)**

Lecture : Dr. Mohamad Nor Bin Hassan

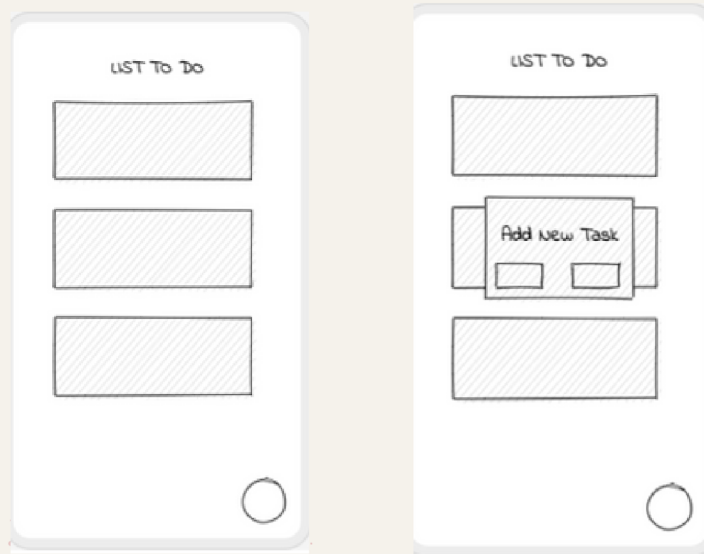


INTRODUCTION

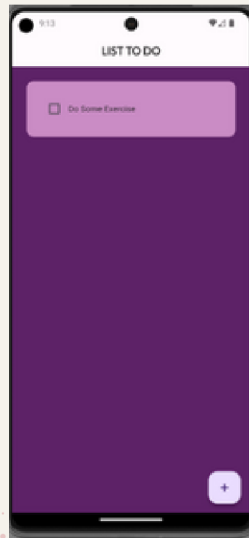
This mobile app can understand the academic landscape. It allows students to prioritize assignments, exams, and project deadlines, ensuring they can effectively manage their academic workload.

CSM3114

PROTOTYPE DESIGN

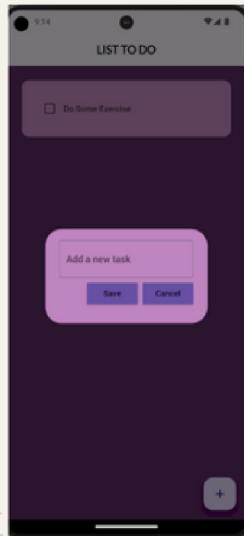


MAIN SCREEN



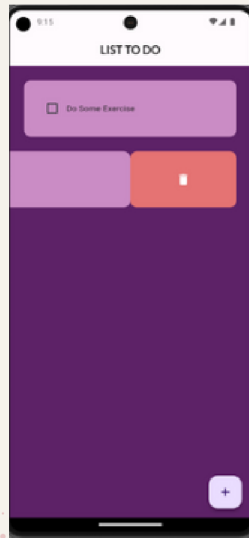
This interface displays a list of interfaces to perform applications that make it easier for users or students to record or organize their schedule by clicking the new task section. This interface displays the part of the task to be completed by ticking the part of the small box.

DIALOGBOX SCREEN



This view shows when clicked to add a new task using the AlertDialog package. This button also provides save and cancel.

TODO SCREEN



The delete function is in the constructor. When the task is finished, slide to the left of the box to delete using the Slideable package library.

CONCLUSION

In conclusion, the development of the advanced List To Do Application aims to simplify the note-taking experience. By combining flexibility, efficiency, and user-friendly design, the application is poised to address the limitations of traditional methods.

CSM3114

THANK YOU



<https://github.com/afiqhan>