

The Problem

The current landscape of applications that students use creates a variety of problems such as; multiple accounts, passwords, and confusion regarding the location of resources and announcements.

Students are tired of having to remember so many different passwords and usernames for their many different accounts. Our objective to fix this problem is to link accounts in one place; which will eliminate the need for students to remember different usernames and passwords.

User Research 1

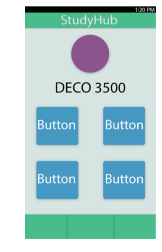
Design Process

We conducted a series of interviews and surveys in order to gather useful user feedback.

Targeting university students we found out their current habbits and what systems would be most beneficial.



After summarising the feedback we have received from surveys, we created a prototype online using the atomic platform in order to gain specific and actionable user feedback on our low fidelity prototype.



Evaluation

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With User testing of the low fidelity prototype complete, we reflected on the original concept that we began our project working from. We refocused our design on students that did not know anyone in the course and were looking for help. We also developed our UI and colour scheme under feedback from the last prototype to ensure a pleasing user experience.

Solution



Study Hub allows for students to collaborate and coordinate to allow them to be capable of helping each other to complete their courses.

Our concept is an example of computer-supported cooperative work (CSCW). Study Hub revolves around facilitating and encouraging students to learn and engage with each other.

Study Hub is a project designed to solve numerous common problems that students encounter every semester.

Study Hub is the key to many different external resources in one place such as: Github, Google drive as well as past exams and lectures.

No more issues of remembering which services each course is tied to.

A centralised place for resources – where students can access all useful resources from the app

A communication/collaboration platform where students can discuss the course with all students in the same course.

A platform where students can work effectively as a group, making group work and group communication much more efficient.

