The Design Process of a Time Management Application

Members in Alphabetical Order
Dayeon Lee 217829763
Kavian Nasseri 217829854
Reza Rezazadeh tehrani 216217481
Melika Sherafat 218970871

Project file:

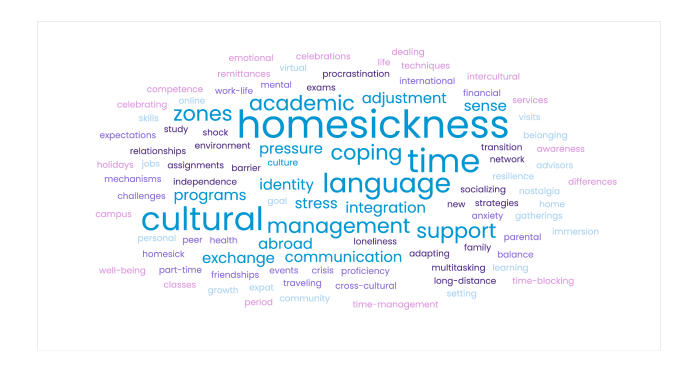
https://www.figma.com/file/56fsDeHDhWNyYIXnsvIANt/Borderless?type=design&node-id=54446%3A31376&mode=design&t=R12ZozozwoFJ6hRH-1

Table of Contents

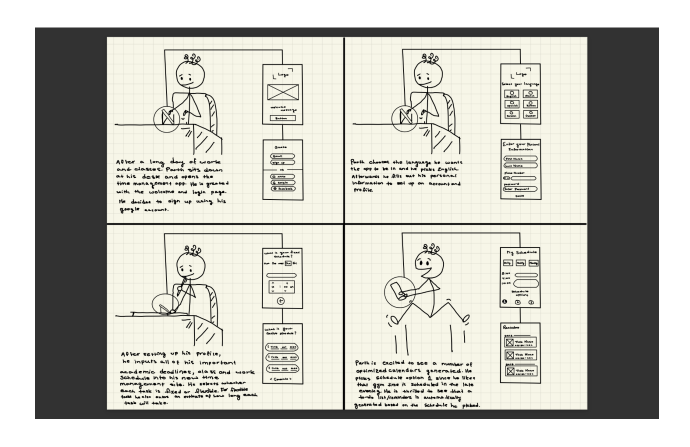
Conceptual Model	03
Low-Fidelity Prototype Wireframes	
Presentation	09

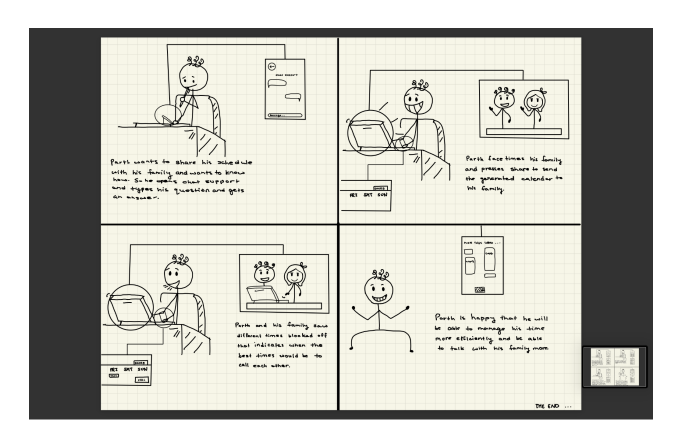
Conceptual model

A conceptual framework is made up of a number of abstract ideas, connections, and concepts that are aesthetically appealingly represented by a conceptual model word cloud. It blends the power of language and imagery to provide a distinctive and perceptive viewpoint on difficult themes. A conceptual model word cloud creatively arranges essential terms and phrases, with the size of the font indicating the terms' significance or frequency within the model. This fascinating depiction encourages a greater understanding of the links and dynamics between distinct components by allowing viewers to quickly grasp the key components of the conceptual model. A conceptual model word cloud is an effective tool for communication, education, and research across a variety of fields since it simplifies complex theories into an eye-catching display. We used information from our previous interviews with International Students.



Low-Fidelity Prototype





Wireframes

Also Available in the Figma File:



Interactive Prototype

The "Borderless" interactive prototype, designed on Figma, presents an innovative, user-friendly time management system tailored specifically for international students. It's an intuitive solution designed to simplify time management, offering a seamless user experience and navigation across a variety of functions and tasks.

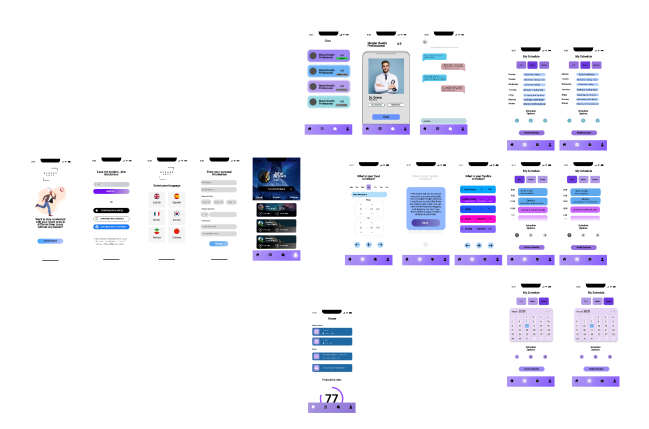
Upon launching the "Borderless" application, users encounter a clean, straightforward login screen. Once they create a profile, they're prompted to select their language of preference. This crucial feature ensures students worldwide can effortlessly interact with the system in their native language, underpinning our focus on accessibility and inclusivity.

Once logged in, users gain access to a suite of features, including a personalized schedule that accommodates both fixed and flexible commitments. This scheduling feature permits data input and provides various viewing options, such as daily, weekly, or monthly tabs. Users can easily update their schedules, which then dynamically modify to reflect the changes.

The homepage serves as a command center, displaying items such as notifications, task lists, and reminders. It provides an at-a-glance view of their pending tasks and important updates.

Moreover, the profile details section offers a clear overview of user information and settings. A standout feature we've integrated is a dedicated section for communicating with mental health professionals, emphasizing our commitment to holistic student welfare.

The Figma-based prototype provides an interactive preview of the user experience, simulating how the application would operate from a user's perspective. A link to this interactive prototype is included in this document for further exploration and testing. Through this prototype, we illustrate the potential of "Borderless" as a time management system for international students.



Presentation

Figma link:

https://www.figma.com/file/56fsDeHDhWNyYIXnsvIANt/Borderless?type=design&node-id=54446%3A31376&mode=design&t=R12ZozozwoFJ6hRH-1

Youtube Video:

https://youtu.be/qp_Xq-JFXAk