Part 2: Design Alternatives

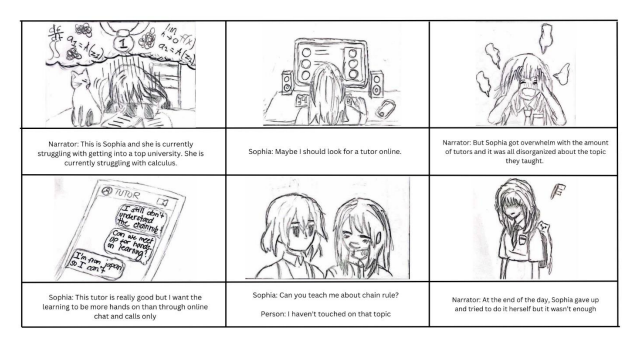
Scenario:

Scenario 1: Sophia, a high school junior, needs a calculus tutor to improve her grades for college entrance exams. She finds it overwhelming to search online due to numerous listings, many of which are not local or lack detailed tutor information.

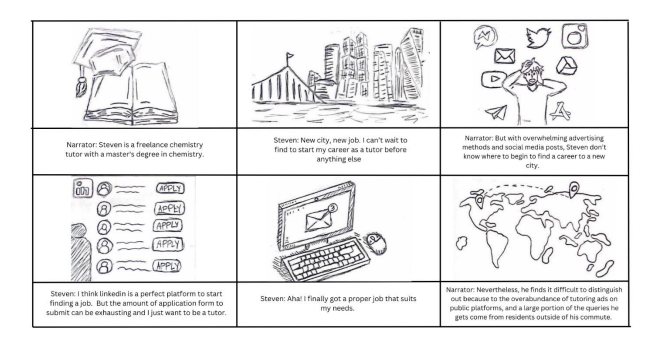
Scenario 2: Steven, a freelance chemistry tutor with a master's degree, is struggling to find students in his new city. Traditional advertising and social media have been ineffective, and he faces competition from numerous tutoring ads, often receiving inquiries from outside his commuting range.

Scenario 3: Laura is searching for a specialized tutor for her dyslexic daughter, Ella. Finding a local tutor with expertise in learning disabilities is challenging, as most options are either too far away or lack the necessary experience.

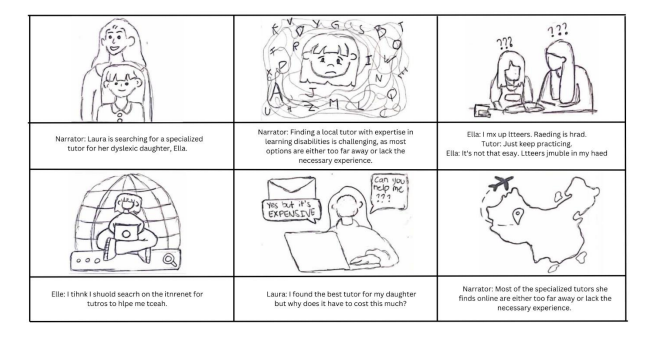
Storyboard (Based on Scenarios):



Scenario 1: Sophia



Scenario 2: Steven

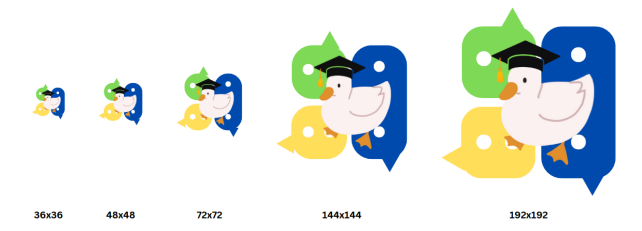


Scenario 3: Laura and Ella

Problem Statement:

- It is hard to find tutoring services at a local distance.
- It is difficult to advertise tutoring services at a broad platform.
- It is extremely difficult to find tutors that teach certain subjects.

Application Icon Size Comparison



The figure above shows the different sizes of icons for the application. Its aspect ratio is constant. This is to show how the icon would look at different screen ratios.

Design

The StudyMatch application attempts to have a professional, friendly, and minimalist. The following subsections further explain the methodology of the application with means to achieve the said design objectives:

Color Palette



Figure 1. Main Color Palette

The color palette provided is the final palette used for the StudyMatch application. This palette aims to give a warm and professional impression to the users, while leaning on a more "educational" aesthetic to it. For the uses of generic UI components, there will be a variation of this palette in shade to indicate different state of the component.

Font Style



The left hand does not know what the right hand is doing.

Figure 2. Quicksand Font by Andrew Paglinawan

The designers have chosen *Quicksand* that was created by Andrew Paglinawan. This font is part of the Google Fonts archive, and it's one of the most popular fonts used for open-source projects. The reason why this font was used are because of its simple and minimalistic design while incorporating rounded elements to be easier on the eyes while attaining the aesthetic.

Base GUI Components

The designers will use custom UI components for both generic and niche uses for the app. This will have a "branded" and unique feel to it which associates the identity of the app. The designers will be incorporating the custom UI components to both the Figma and the main Application.

Systematic Flow of Features

Design Sketches and Alternatives

The following designs are design alternatives to certain sections of the application. This was the result during the sketching stage of the application, and it came down into two options that will be shown below.

Mock-up/Prototype

The following figures are the mock-up/prototype of the application. This is in no way the final design of the application but acts as the base design and foundation of the application. This section does not include the final features (with known additional features), but rather the base features of the application.

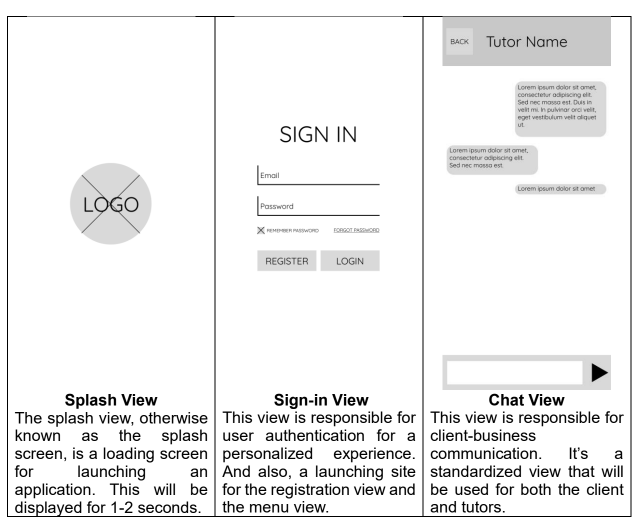


Table 1. General View

REGISTER AS STUDENT Full Name Contact Number Email Day Month Year ** Consent to the Information provided in accordance with the Princial Policy and Terms and Conditions while advanced gray that the information provided is true. REGISTER

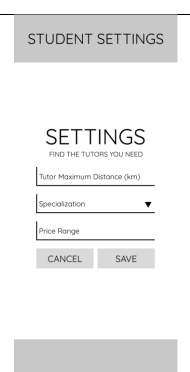
Registration – Client View

This view enables the client to create their own account classified as a student in order to access the student-based features with personalized experience.

Tutor Name Specialization: XYZ Located At: XYZ Specialization: XYZ Located At: XYZ Specialization: XYZ Specialization: XYZ Located At: XYZ Specialization: XYZ Specialization: XYZ Located At: XYZ Specialization: XYZ Located At: XYZ Specialization: XYZ Specialization: XYZ Located At: XYZ Specialization: XYZ S

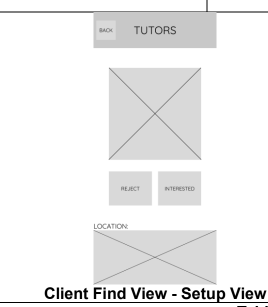
Menu - Client View

This is the general view of the clients. They will essentially see any past or previous interactions with tutors that have been deemed interesting by the client.



Client - Setup View

This is the view to cater to the configuration settings of the search algorithm responsible for finding tutors in the local area. This settings exist in order to further cater the personalized experience of the user.



This is the client view for finding their preferred tutor based on the search algorithm of the app. The client either rejects or take an interest to a tutor's services.

Table 2. Client View

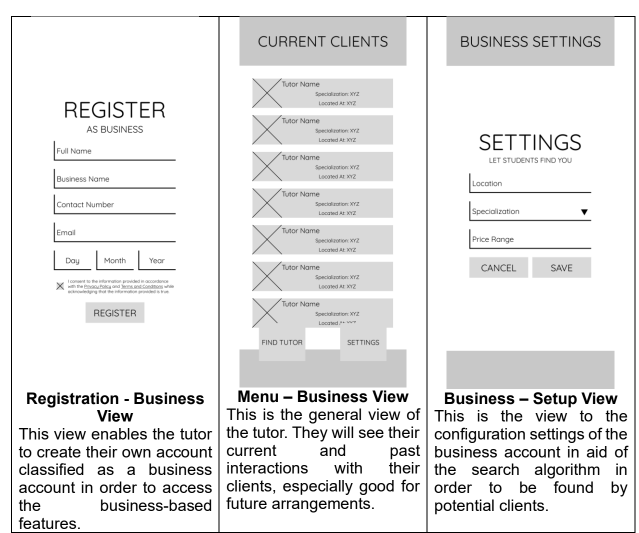


Table 3. Business View

Additional Features

The additional feature of this app pertains to the user experience of making their endeavors more simple. The first is a simple navigation system that shows where they are and where's their chosen tutor is. The second is a centralized payment system where both the tutor and student can pay within the app. And the third is a simple rating system. The following table shows how these features are integrated to the app.



Table 4. Additional Features