Summary Documentation

Tariq Rahman, Sujal Nahata, Josh Koh, Avi Pate

Period 2

Github Repository: https://github.com/joltixfire/AndroidStudio-Skeleton-App

Video Link: https://youtu.be/XswhZmffO1E

State Of Application

Templates4Success is currently in a functioning state, complete with a multistage login system, available slots for college templates, and activity to input customizable features to user essays. Although most features of the app work coherently, the effectivity of the UI and UX design don't completely match the wireframes highlighted in the design documentation. However, although the activities don't resemble the exact features, its purpose remains the same: to provide a customizable template system for college applicants. If we had additional time, we would add a smoother User Interface and expand the efficiency of the template input system.

Challenges/Obstacles

Throughout the course of the project, we faced various obstacles that we were eventually able to overcome. For example, making intents function soundly proved a major problem initially. However, a few Youtube videos went a long way. In addition, we faced issues when allowing for user input, which eventually worked smoothly in both login activities. Aside from this, the main issues were simply due to understanding the different layouts and workflow surrounding the android studio interface.

Tasks

Sujal Nahata	 Completed user input screen activity for college templates and initiated it to the output essay activity Contributed to design brief Contributed to "Tasks" on final documentation
Avi Patel	 Completed initial login screen and initiated it to move to the second activity (selection screen) Completed college selection page Initial commit Settings activity contribution
Josh Koh	 Created git repository Video editing and scripting Voice recording for project summary video
Tariq Rahman	 Developed a consisted theme for all activities Wireframes in Adobe XD Contributed to the design document and design brief Final documentation Aesthetics