

Project Procrastination Final Project EC327 Fall 2021


Throughout this project, our five group members stuck to the assigned roles to an effective and efficient level and are happy with the product that we produced. Lea, the technical lead, took the initiative and looked into different android languages and decided on using kotlin, which would require less code than java. After researching over ten different flashcard apps, she found one that had similar aesthetics to the interface we are trying to develop. Once the flashcard functionality was fully converted domain, the same process was done to complete the calendar function. The interface lead, Leon, took the calendar app and modified it to become interactive with the calendar app. We felt that this lead successfully made our app unique and successfully merged the two main functions of the app. The specification lead, went through all the code and changed the variable names, and names of functions to make the code easy to understand. Also, Marybel went through the code and added comments so the code would be easier to follow as well as the power point to explain the general goal of our app. The project lead, Hassan, constantly communicated with the entire group making sure we were on the same page. He would help Lea and Leon, the technical and interface leads, on whatever code they needed help on. Hassan organized the six group meetings we had throughout this project and forced all the leads to give daily updates. The documentation lead helped the other leads stick to their roles and made the final youtube video. In addition to this document, the documentation lead also made sure all the files were organized in the github repository. Overall, our group is satisfied in how we worked together and the outcome we produced.

Signatures

Project Lead: Hassan  Date: 12/8/2021

Technical Lead: Lea  Date: 12/8/2021

Interface Lead: Leon  Date: 12/8/2021

Specification Lead: Marybel  Date: 12/8/2021

Documentation Lead: Angelo  Date: 12/8/2021