

## **Juliet Buck**

### **Project 1**

The intended audience of my project will be children who are learning about color. They will be able to understand how different colors are created through the mixture of the primary colors Red, Blue, and Green. This would be implemented in an app and would typically be accessed in their home or in school.

Project 1 is an interactive drawing project where children can learn about color theory and how colors can be combined to make other secondary and tertiary colors. There will be 3 main sliders: Red, Green, and Blue. Moving transparent shapes will change colors when the sliders are interacted with; As you click the shapes will change.

My aesthetics are simple, yet colorful; I think that children a lot of bright colors and fun imagery. However, due to timing, I am going for a more simple and minimal approach. I will implement a variety of different shapes like squares and circles that move around.

