

1. Summary/Description of your project

Create a program that lets you play with objects in a augmented reality setting. This will be done by creating preset codes that we will then scan in real time. This code will call a graphic object that is then transfer to the screen. Our minimal viable product is getting one code to call one graphic, but our hopes is to create multiple graphics and be able to play with them in real time.

2. Describe functionality you are planning for your project to have

Display a graphic in augmented reality setting.

Modify graphic: move, transform, appear/disappear

3. Describe how the work will be broken up. Who will do what?

Driver: Fernando C.

Code: Jesus V.

Graphic: Daniel M.

4. List steps that you will take to start developing your project

Step 1 - Research

Step 2 - Code base project

Step 3 - Assess project

Step 4 - Build Final project