

EE 2361 Final Project Proposal
Juyee Vang, Calvin Molitor, Connor Pargman, Aratik Dasgupta
March 5, 2021

Core Concept:

The main concept of our project is to create a simple game, such as snake, and display it on an LED matrix. This will include a form of input, such as buttons or a joystick, and a way to display the game onto a display, such as an LED matrix or an existing display format.

New Component:

Display output library and example

Task Distribution:

Juyee - Hardware Implementation

Calvin - Display API

Conner - Game Logic

Aratik - Input