

Using the ESP32 to create our radio control

We code an ESP32 to be an access point for our drones' control and make a website that has the controls for the drone. We programed lights that act as our points of directions for the final drone. For this we needed 8 leds, a bread board, resister, and the ESP32. We lined the resister to the ground, and the lights with the pin numbers that we wanted.