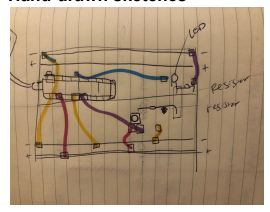
Document Info

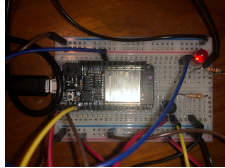
DJ, ART385, LED Complexity, Due March 17, 2020

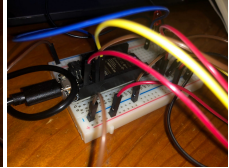
Re-state the Assignment

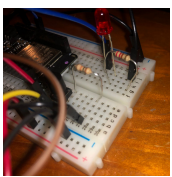
The assignment was to spend a little time with the code to make our LED's light up in an interesting way. We could use our push-button, motion sensor or both to trigger stuff.

Hand-drawn sketches









Reflections

This was extremely challenging for me because I wasn't sure what I was doing. I decided to go with the layout on the breadboard that we learned in class to press the button and make the LED turn on. I also took the code and changed it so that when the button pressed the LED would blink kind of like a heartbeat. I enjoyed when I got it to finally work, but the whole process of getting there was frustrating for me.