

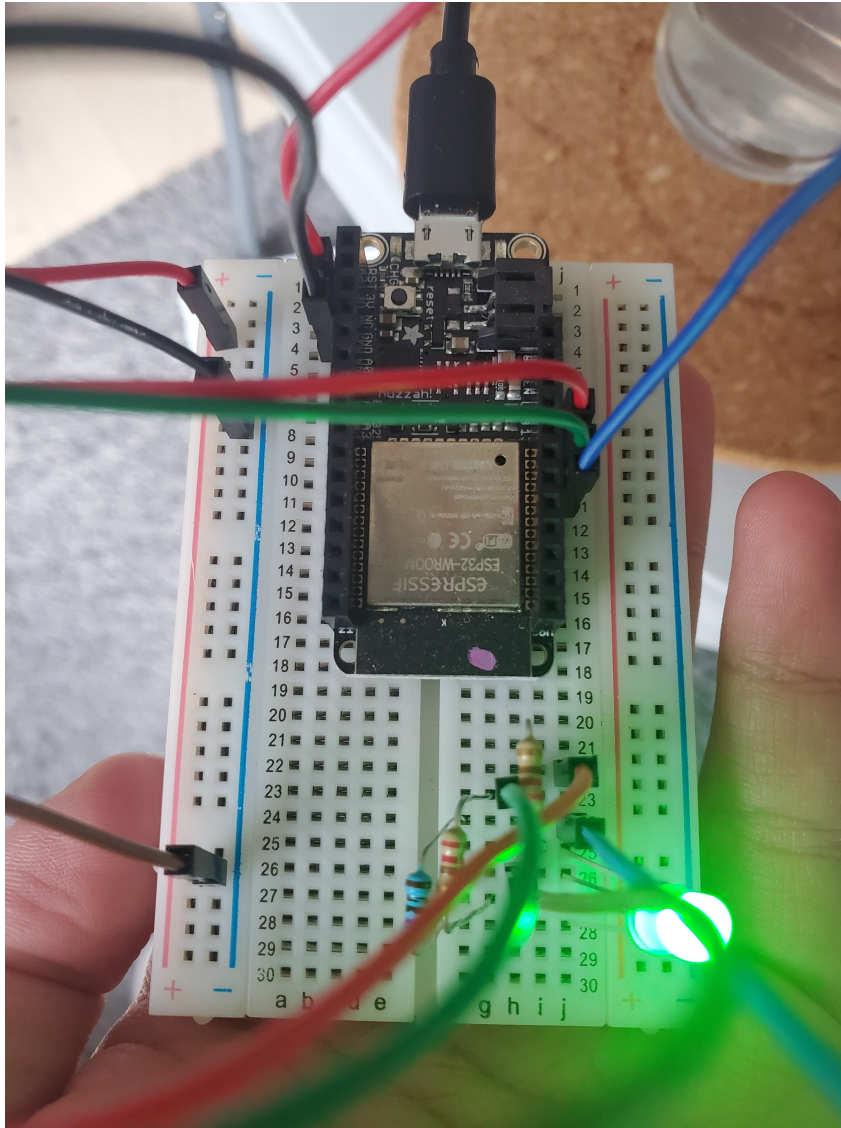
Document Info

Tommy, ART385, Blink Without Delay, 9 April 2020

Re-state the Assignment

Create simultaneous output or input without using the delay function.

Hand-drawn or digitally-drawn schematic diagram



Reflections

I did not really understand how to do this at first, but when I learned about the millis() function, it became clear to me how we can implement this. I fully understood how I

could use the function to my advantage after reviewing the Arduino example online. The simultaneous output I chose was to continuously cycle through the red, green, and blue on the RGB LED. I used the `millis()` and a string comparison to check and change between the different colors.