**EMBEDDED SYSTEM WITH IOT**

**EXPERIMENT NO. 1**

**IoT based Automated Street Lighting System**

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Course/Section: CPE162P-4/E01

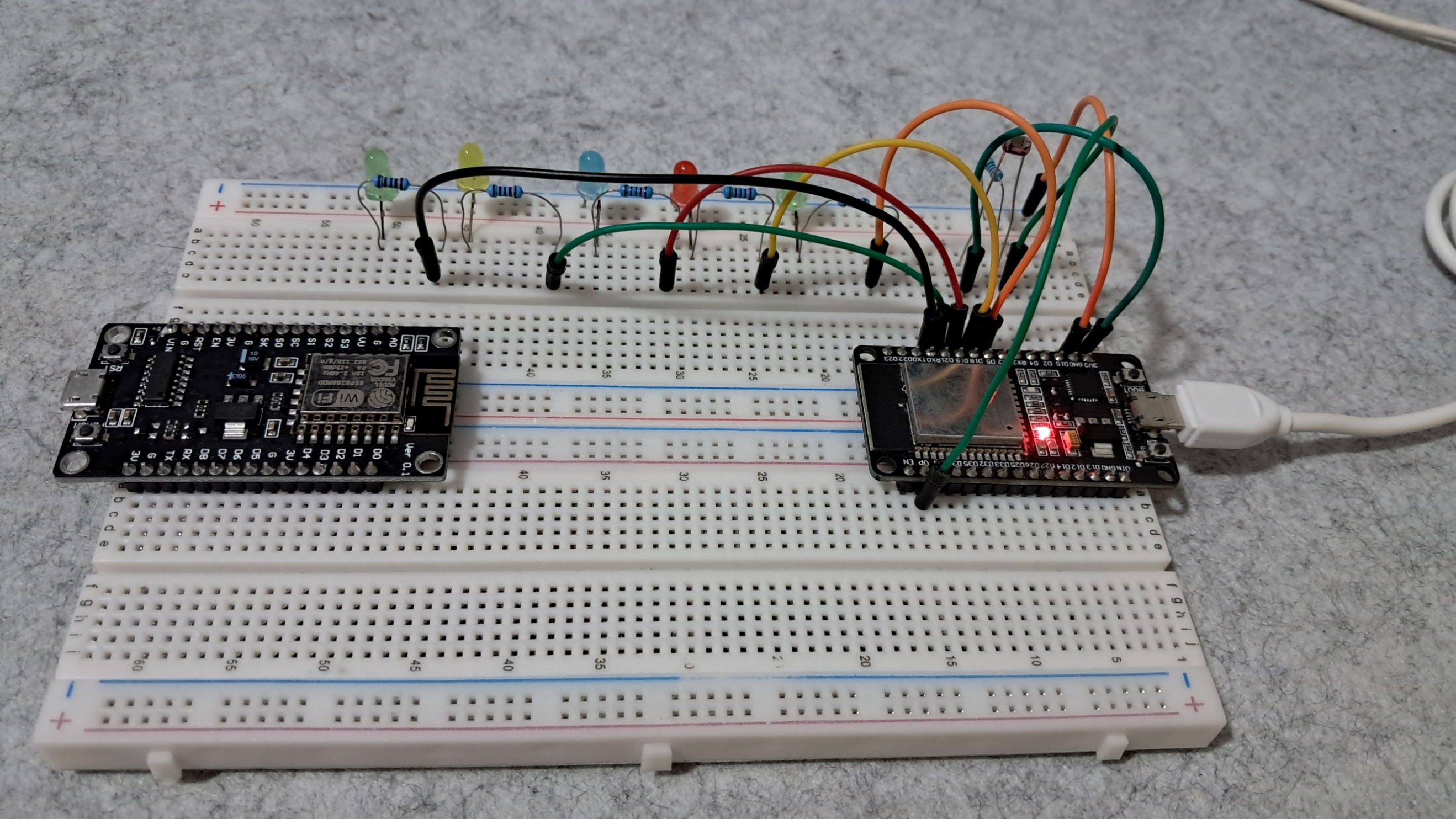
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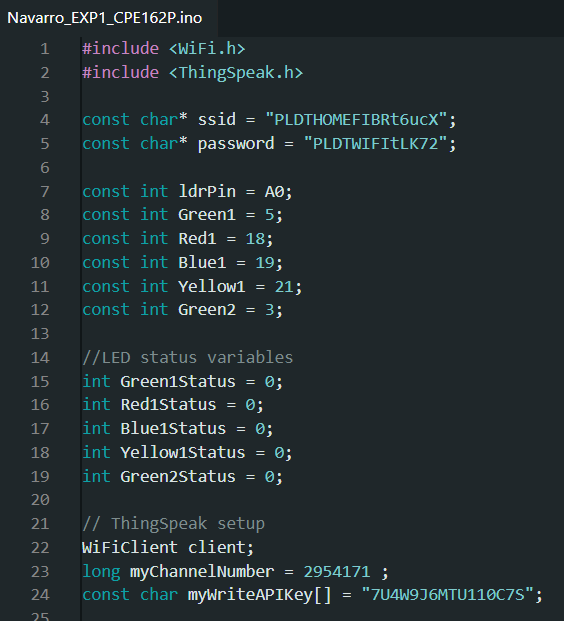
Instructor

**DISCUSSION**

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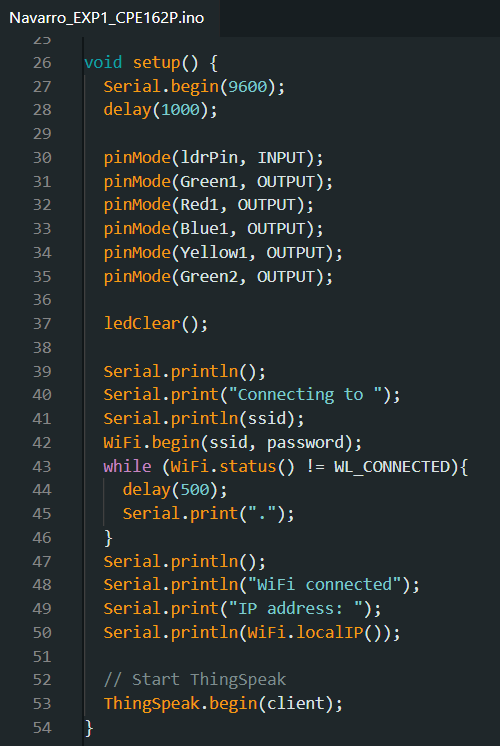
**FIGURE 1:** THE CONNECTION OF THE LEDS, AND PHOTORESISTOR SENSOR TO THE ESP32 DEV MODULE

This experiment is about building an automated street light system using an IoT device called the ESP32 dev module. The esp32 is a low-cost, low-power microcontroller with built-in Wi-Fi and Bluetooth, making it ideal for IoT projects. its Wi-Fi feature allows it to send data over the internet. The first step in the experiment was to build the physical setup of the street lights and connect all the components properly. The main parts used were a photoresistor sensor, LEDs, and the ESP32. Each LED had a 220-ohm resistor to protect it from receiving too much current. One of the goals of this project was to send data to ThingSpeak for monitoring and analysis. To make the setup more creative, I used different colored LEDs to look like festive street lights during the holiday season. For the automation part, the photoresistor detects the light level - if it’s bright, the LEDs turn off; if it’s dark, they turn on automatically.



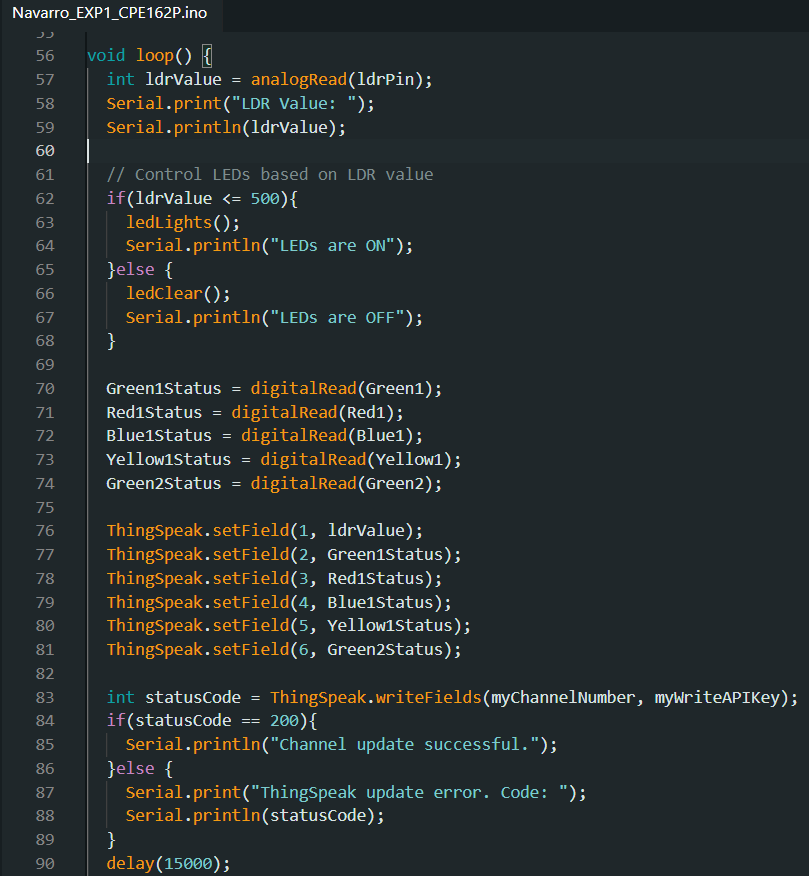
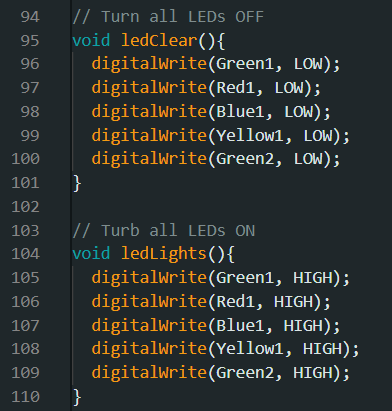
**FIGURE 2:**  THE INITIALIZATION OF VARIABLES AND COMPONENTS

In the beginning of the code, I declared the variables needed for the experiment. These include the Wi-Fi name and password so the ESP32 can connect to the internet, the pin numbers for the photoresistor or light dependent resistor (LDR) and the LEDs, and status variables to check if each LED is on or off. I also included the details for ThingSpeak, like the channel number and API key, so that the ESP32 can send data to the online platform. This part sets the foundation for how the system will behave and connect to the network.



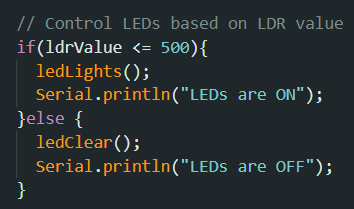
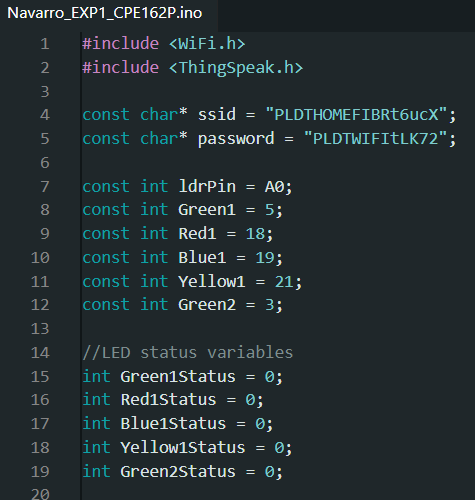
**FIGURE 3:**  THE SETUP OF THE COMPONENTS

Inside the setup() function, I started by opening the serial monitor using Serial.begin(9600) so I can see outputs while testing. then I used pinMode() to set each pin as either input or output. The LDR is an input because it reads light levels, while the LEDs are outputs because we control them. I also added ledClear() to make sure all the LEDs are off at the start. Then, I connected the ESP32 to the wi-fi using WiFi.begin() and printed the IP address to confirm the connection. In addition, I initialized ThingSpeak so it’s ready to send data.

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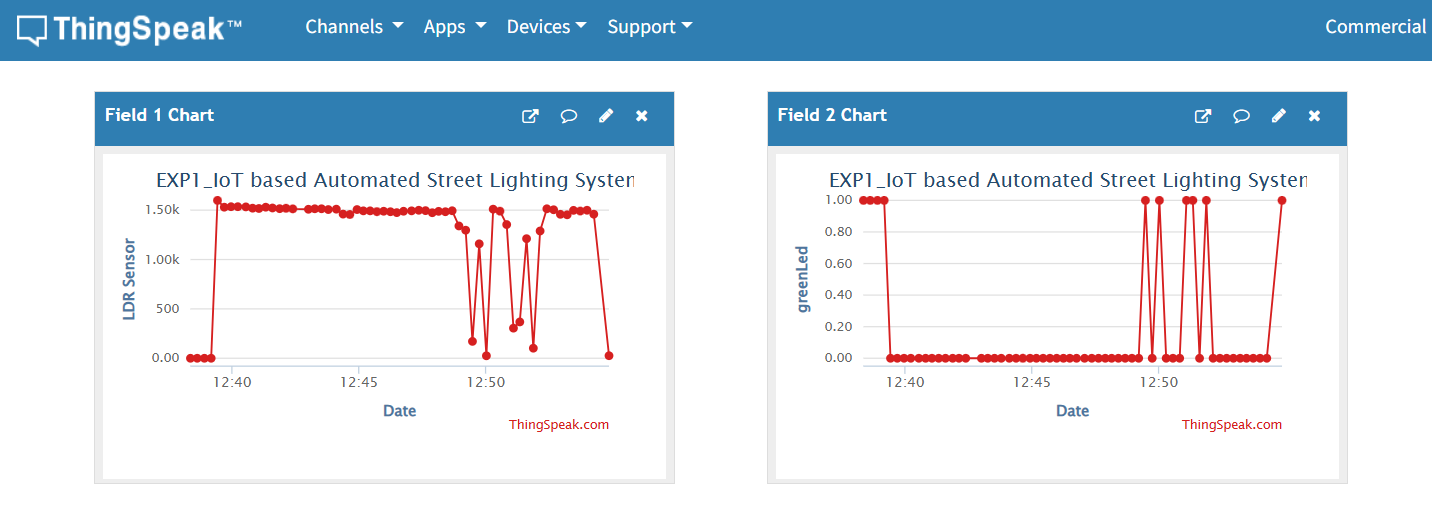
**FIGURE 4:**  LOOP FUNCTION AND OTHER NECESSARY FUNCTIONS

The loop() function is the heart of the automation. it starts by reading the LDR value using analogRead() and prints it to the serial monitor. If the LDR value is low (dark), the LEDSs turn on by calling ledLights(). If it's bright, the LEDs turn off using ledClear(). then, the code checks which LEDs are currently on or off and saves that information into the status variables. Finally, it sends all this data including the LDR value and led status to ThingSpeak every 15 seconds. This allows us to monitor and analyze the system in real-time.

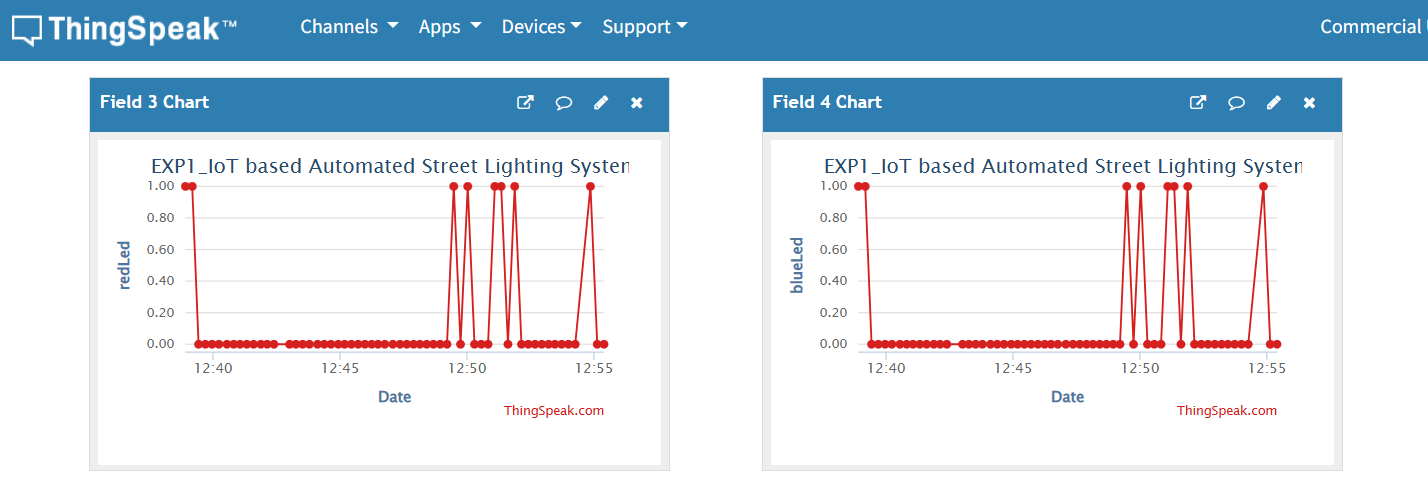
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**FIGURE 5:**  FIXING THE ERRORS

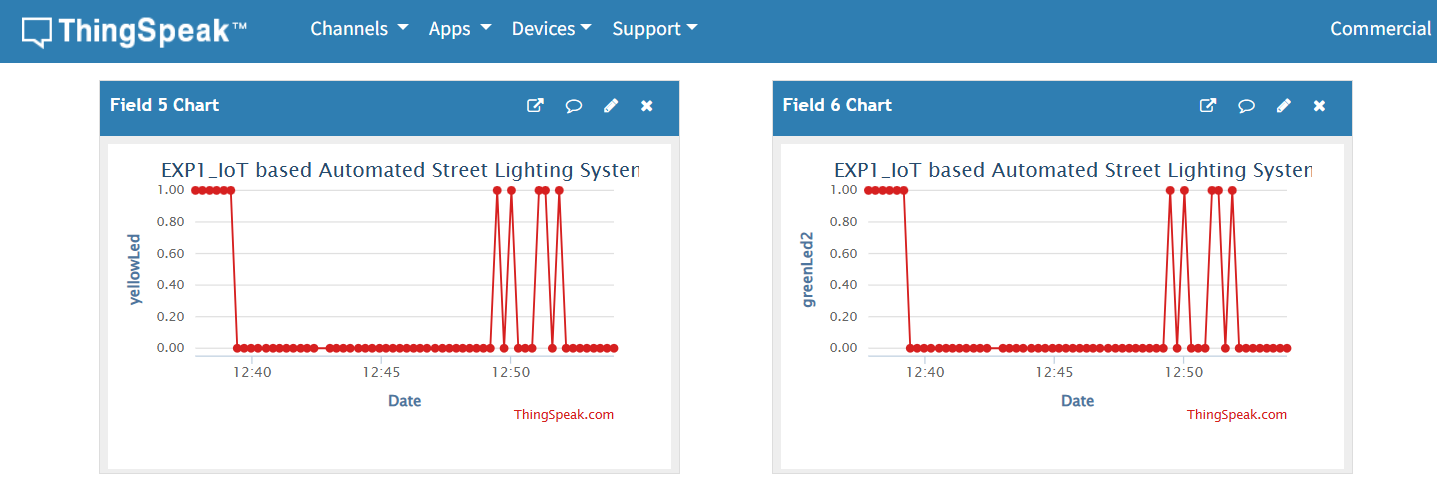
While testing the code, one issue I encountered was incorrect LED behavior. At first, some LEDs didn’t light up because I forgot to match the physical wiring with the pin numbers in the code. After double-checking both the code and the breadboard, I fixed the pin assignments. I also noticed I had a typo in a comment (“turb” instead of “turn”) which I corrected to make the code easier to understand.

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**FIGURE 6:**  THINGSPEAK GRAPH INTERPRETATION: LDR SENSOR AND GREEN LED GRAPHS

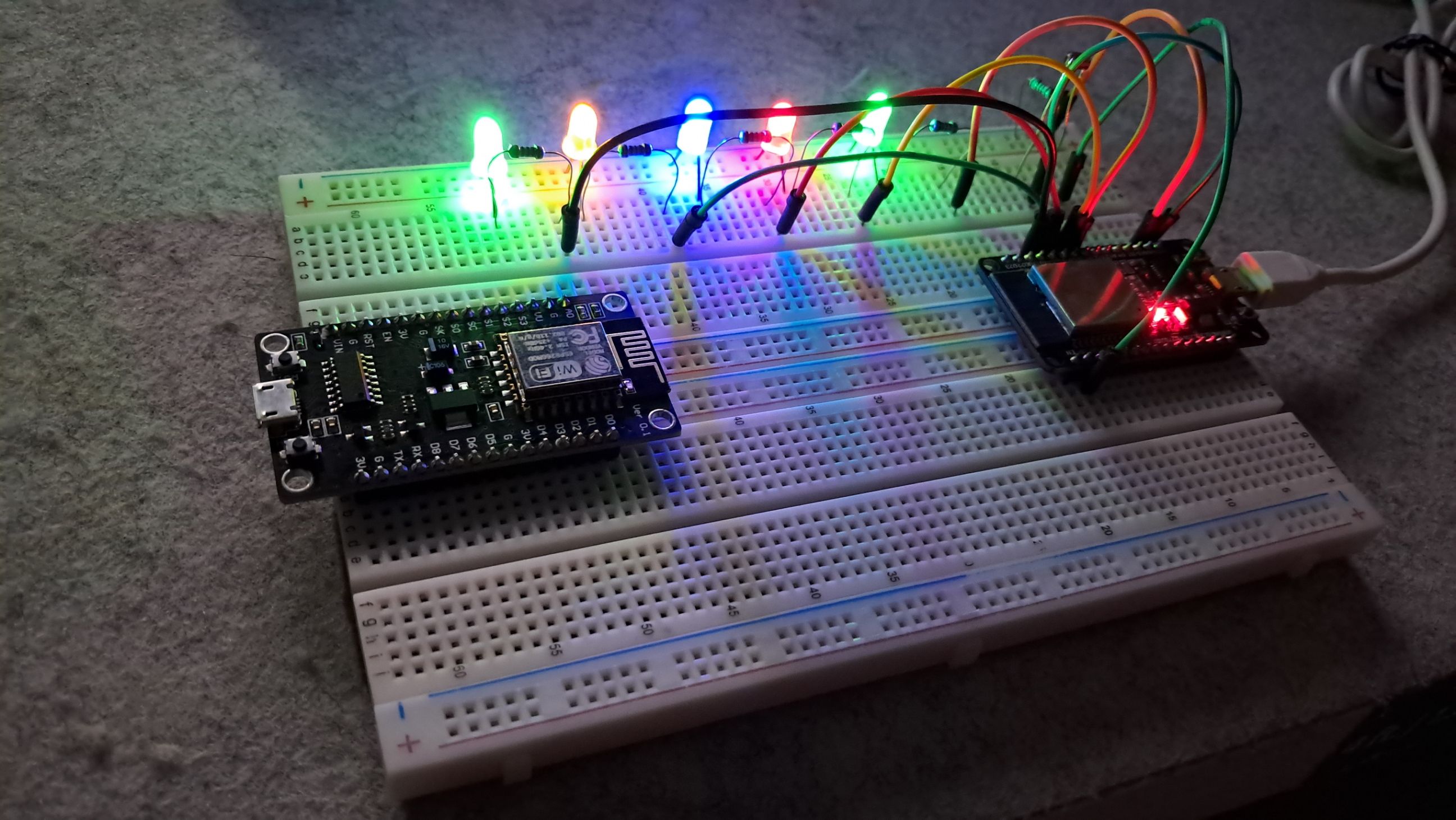
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**FIGURE 7:** THINGSPEAK GRAPH INTERPRETATION: RED LED AND BLUE LED GRAPHS

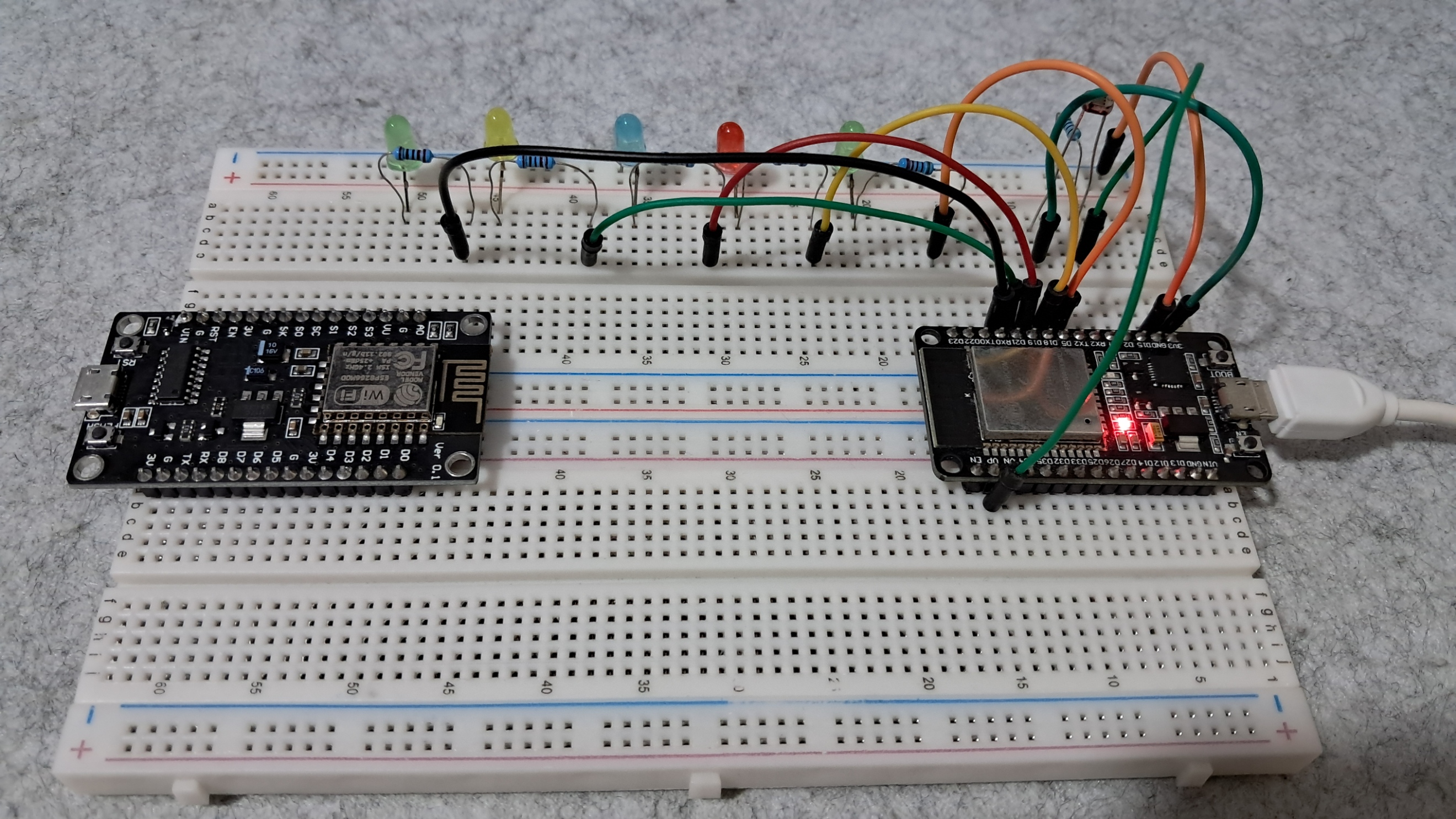
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**FIGURE 8:** THINGSPEAK GRAPH INTERPRETATION: YELLOW LED AND GREEN2 LED GRAPHS

In ThingSpeak IoT, I was able to view graphs in my channel showing the LDR values and LED status over time. When it was dark, the LDR values dropped below 500, and I saw that all the LED fields (green, red, blue, yellow, and green2) showed a value of 1, meaning they were on. When there was light, the LDR values increased, and the LED fields showed 0, meaning the LEDs were off. These graphs helped me clearly see that the automation was working and that the system was responding correctly to changes in light. For future improvements of the system it could also notify the user if some of the lights on the street are not working so that they can take action immediately.

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**FIGURE 9:**  WORKING PROTOTYPE: ALL LEDS TURNED ON - LDR SENSOR VALUES LESS THAN OR EQUAL TO 500



**FIGURE 10:**  WORKING PROTOTYPE: ALL LEDS TURNED OFF - LDR SENSOR VALUES GREATER THAN 500

This is the final working prototype of the IoT based automated street lighting system experiment, which successfully meets all the requirements.

**CONCLUSION**

In this experiment, I successfully built an IoT-based automated street lighting system using the ESP32 dev module. by combining LEDs, a photoresistor sensor, and internet connectivity through wi-fi, I was able to create a system that automatically turns the lights on when it’s dark and off when it’s bright. I also connected the project to ThingSpeak, where I could monitor real-time data and graphs that showed the status of each led and the light level from the sensor. I added colorful LEDs to make it look more festive, and I was happy to see that the automation worked just as expected.

While doing this project, I learned how important it is to double-check wiring and code, especially the pin numbers. I made a few mistakes at first, but I was able to fix them and improve my code. I also understood how IoT platforms like ThingSpeak can help in monitoring systems remotely. this project helped me apply what I learned in class to a real-world example, and I believe it can be improved further by adding features like alerts when a light is not working.