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Experiment 6

Title - Sending Temperature and Humidity sensing data to a web server using ESP8266

Objective:

To send temperature and humidity data (sensed by DHT22) to the ThingSpeak web server using ESP8266.

Requirements:

- 1. DHT22 temperature sensor
- 2. ESP8266
- 3. OTG cable
- 4. Arduino IDE
- 5. ThingSpeak web server

Methodology:

We connect the DHT22 to the ESP8266 board with the output pin to D5, +ve terminal to 3V, and -ve pin to ground.

We download all the necessary libraries and boards in Arduino IDE. Then we upload the following code to the ESP8266 board using Arduino IDE:

Code:

```
Arduino IDE code:
    #include <DHT.h>
#include "ThingSpeak.h"
#include <ESP8266WiFi.h>

const char * apiKey = "U451HU8PF4VCUJ57";
unsigned long Channel_ID = 1685254;
const char *ssid = "moto g(6) plus 1137";
const char *pass = "laluprasad";
const char* server = "api.thingspeak.com";
#define DHTPIN D5 //pin where the dht22 is

connected DHT dht(DHTPIN,

DHT22);WiFiClient client;

void setup()
{
```

```
Serial.begin(115200);
 ThingSpeak.begin(client);
 delay(10);
 dht.begin();
 Serial.println("Connecting to ");
 Serial.println(ssid);
 WiFi.begin(ssid, pass);
 while (WiFi.status() != WL_CONNECTED)
 {
   delay(500);
   Serial.print(".");
 Serial.println("");
 Serial.println("WiFi connected");
void loop()
 float h = dht.readHumidity();
 float t = dht.readTemperature();
 if (isnan(h) || isnan(t))
   Serial.println("Failed to read from DHT
   sensor!"); delay(1000);
   return;
 Serial.print(F("Humidity: "));
 Serial.print(h);
 Serial.print(F("% Temperature: "));
 Serial.print(t);
 Serial.print(F("°C"));
 ThingSpeak.writeField(Channel ID, 1, String(t),
 apiKey); delay(15000);
 ThingSpeak.writeField(Channel_ID, 2, String(h),
 apiKey); delay(15000);
 Serial.println("Waiting...");
}
```

Results:

The serial monitor shows the readings after every 15s.

```
moto g(6) plus 1137
. . . . . . . . . . . . . . . . . . .
WiFi connected
Humidity: 60.20% Temperature: 31.20°C Waiting...
Humidity: 60.40% Temperature: 31.10°C Waiting...
Humidity: 60.90% Temperature: 31.10°C Waiting...
Humidity: 61.10% Temperature: 31.10°C Waiting...
Humidity: 61.10% Temperature: 31.10°C Waiting...
Mumidity: 61.40% Temperature: 31.00°C Waiting...
Humidity: 61.70% Temperature: 31.00°C Waiting...
Mumidity: 61.50% Temperature: 31.00°C Waiting...
Humidity: 61.70% Temperature: 31.00°C Waiting...
Humidity: 61.80% Temperature: 31.00°C Waiting...
Humidity: 62.60% Temperature: 31.00°C Waiting...
Humidity: 62.00% Temperature: 31.00°C Waiting...
Humidity: 62.30% Temperature: 31.00°C Waiting...
Humidity: 62.80% Temperature: 31.00°C Waiting...
Humidity: 62.30% Temperature: 30.90°C Waiting...
Humidity: 62.50% Temperature: 31.00°C Waiting...
Mumidity: 62.40% Temperature: 31.00°C Waiting...
Humidity: 62.70% Temperature: 31.00°C Waiting...
Mumidity: 62.80% Temperature: 31.00°C Waiting...
Humidity: 62.90% Temperature: 31.00°C Waiting...
Humidity: 62.80% Temperature: 31.00°C Waiting...
Humidity: 62.80% Temperature: 31.00°C Waiting...
Humidity: 63.00% Temperature: 30.90°C Waiting...
Humidity: 63.10% Temperature: 30.90°C Waiting...
Humidity: 62.90% Temperature: 30.90°C Waiting...
Humidity: 63.00% Temperature: 31.00°C Waiting...
Humidity: 63.20% Temperature: 30.90°C Waiting...
Mumidity: 63.30% Temperature: 30.90°C Waiting...
Humidity: 63.30% Temperature: 31.00°C Waiting...
Mumidity: 63.40% Temperature: 30.90°C
```

In the ThingSpeak server, our specified channels will show





Discussions:

ThingSpeak only allows data transfer at a minimum interval of 15s. So, we need to introduce a delay of at least 15s between two consecutive readings.

The DHT22 connection should be made very carefully(output pin to D5, +ve terminal to 3V, and -ve pin to ground). Otherwise, it gives NaN results.

Sometimes, despite connecting the OTG cable, the port isn't available. We need to update the driver to solve this problem.