

Experiment No. 15

Title: Study of ThingSpeak – an API and Web Service for the Internet of Thing

Roll No:SAI&DC75 Batch: S9

Date of Performance: __ _ / __ _ / __ _ _ _ _

Date of Assessment: __ _ / __ _ / __ _ _ _ _

Particulars	Marks
Attendance (05)	
Journal (05)	
Performance (05)	
Understanding (05)	
Total (20)	
Signature of Staff Member	

Program:-

```
String ssid    = "Simulator Wifi"; // SSID to connect to

String password = ""; // Our virtual wifi has no password

String host    = "api.thingspeak.com"; // Open Weather Map API

const int httpPort = 80;

String url     = "/update?api_key=TBRBCUPJXYW5F7P&field1=";

int setupESP8266(void) {

    // Start our ESP8266 Serial Communication

    Serial.begin(115200); // Serial connection over USB to computer

    Serial.println("AT"); // Serial connection on Tx / Rx port to ESP8266

    delay(10);           // Wait a little for the ESP to respond

    if (!Serial.find("OK ")) return 1;

    // Connect to 123D Circuits Simulator Wifi

    Serial.println("AT+CWJAP=\"" + ssid + "\",\"" + password + "\"");

    delay(10);           // Wait a little for the ESP to respond

    if (!Serial.find("OK ")) return 2;

    // Open TCP connection to the host:

    Serial.println("AT+CIPSTART=\""TCP\",\"" + host + "\",\" + httpPort);

    delay(50);           // Wait a little for the ESP to respond

    if (!Serial.find("OK ")) return 3;

    return 0;

}

void anydata(void) {

    int temp = map(analogRead(A0),20,358,-40,125);

    // Construct our HTTP call

    String httpPacket = "GET " + url + String(temp) + " HTTP/1.1\r\nHost: " + host +
    "\r\n\r\n";
```

```

int length = httpPacket.length();

// Send our message length
Serial.print("AT+CIPSEND=");

Serial.println(length);

delay(10); // Wait a little for the ESP to respond if (!Serial.find(">")) return -1;

// Send our http request
Serial.print(httpPacket);

delay(10); // Wait a little for the ESP to respond

if (!Serial.find("SEND OK\r\n")) return;
}

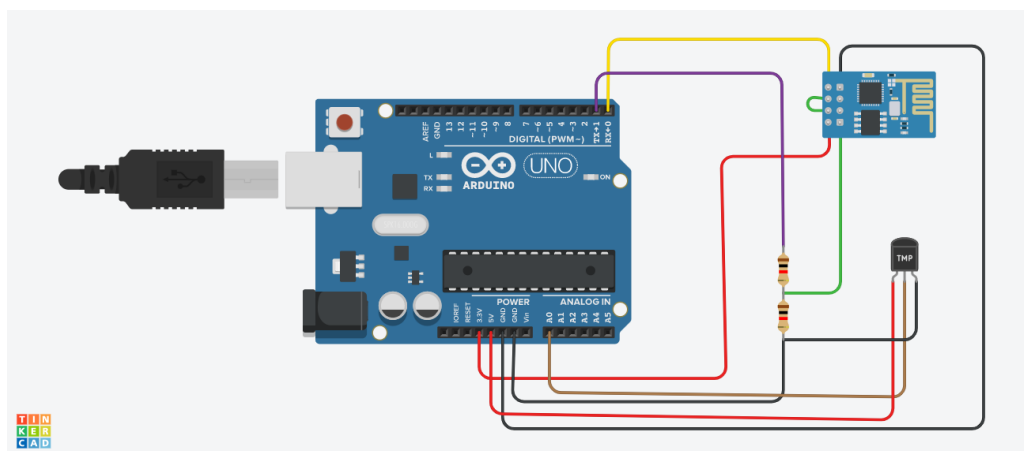
void setup() {
    setupESP8266();
}

void loop() {
    anydata();

    delay(10000);
}

```

Circuit Diagram:-



Output:-

ThingSpeak™

Channels Apps Devices Support

Commercial UseHow to BuyNJ

New Channel

Name

Temperature

Description

Temperature from Tinkercad

Field 1

Temperature

☒

Field 2

☐

Field 3

☐

Field 4

☐

Field 5

☐

Field 6

☐

Field 7

☐

Field 8

☐

Metadata

Help

Channels store all the data that a ThingSpeak application collects. Each channel includes eight fields that can hold any type of data, plus three fields for location data and one for status data. Once you collect data in a channel, you can use ThingSpeak apps to analyze and visualize it.

Channel Settings

- Percentage complete:** Calculated based on data entered into the various fields of a channel. Enter the name, description, location, URL, video, and tags to complete your channel.
- Channel Name:** Enter a unique name for the ThingSpeak channel.
- Description:** Enter a description of the ThingSpeak channel.
- Field#:** Check the box to enable the field, and enter a field name. Each ThingSpeak channel can have up to 8 fields.
- Metadata:** Enter information about channel data, including JSON, XML, or CSV data.
- Tags:** Enter keywords that identify the channel. Separate tags with commas.
- Link to External Site:** If you have a website that contains information about your ThingSpeak channel, specify the URL.
- Show Channel Location:**
 - Latitude:** Specify the latitude position in decimal degrees. For example, the latitude of the city of London is 51.5072.
 - Longitude:** Specify the longitude position in decimal degrees. For example, the

ThingSpeak™

Channels Apps Devices Support

Commercial UseHow to BuyNJ

Link to GitHub

https://github.com/

Elevation

Show Channel Location

☐

Latitude

0.0

Longitude

0.0

Show Video

☐

YouTube

☒

Vimeo

☐

Video URL

http://

Show Status

☐

Save Channel

Using the Channel

You can get data into a channel from a device, website, or another ThingSpeak channel. You can then visualize data and transform it using ThingSpeak Apps.

See [Get Started with ThingSpeak®](#) for an example of measuring dew point from a weather station that acquires data from an Arduino® device.

[Learn More](#)

ThingSpeak™

Channels Apps Devices Support

Commercial UseHow to BuyNJ

New Channel

Search by tag

Name	Created	Updated
<div>Comp Lab 5</div> <div>PrivatePublicSettingsSharingAPI KeysData Import / Export</div>	2023-03-02	2023-03-02 09:29
<div>Temperature</div> <div>PrivatePublicSettingsSharingAPI KeysData Import / Export</div>	2023-05-01	2023-05-01 05:33

from another channel, or from the web.

Click **New Channel** to create a new ThingSpeak channel.

Click on the column headers of the table to sort by the entries in that column or click on a tag to show channels with that tag.

Learn to [create channels](#), explore and transform data.

Learn more about [ThingSpeak Channels](#).

Examples

- Arduino
- Arduino MKR1000
- ESP8266
- Raspberry Pi
- Netduino Plus

Upgrade

Need to send more data faster?

Need to use ThingSpeak for a commercial project?

Upgrade

ThingSpeak™

Channels Apps Devices Support

Commercial UseHow to BuyNJ

Temperature

Channel ID: 2129095

Temperature from Tinkercad

Author: mwaa0000029360949

Access: Private

Private View

Public View

Channel Settings

Sharing

API Keys

Data Import / Export

Write API Key

Key

TBR5BCUPJXYW5F7P

Generate New Write API Key

Read API Keys

Key

Help

API keys enable you to write data to a channel or read data from a private channel. API keys are auto-generated when you create a new channel.

API Keys Settings

- Write API Key:** Use this key to write data to a channel. If you feel your key has been compromised, click **Generate New Write API Key**.
- Read API Keys:** Use this key to allow other people to view your private channel feeds and charts. Click **Generate New Read API Key** to generate an additional read key for the channel.
- Note:** Use this field to enter information about channel read keys. For example, add notes to keep track of users with access to your channel.

This website uses cookies to improve your user experience, personalize content and ads, and analyze website traffic. By continuing to use this website, you consent to our use of cookies. Please see our [Privacy Policy](#) to learn more about cookies and how to change your settings.

