IoT tutorial

This tutorial explains how to make IoT projects

1.ThingSpeak Basics and account setup

ThingSpeak is an open cloud data platform where you can store and retrieve data.

URL : https://thingspeak.com/

If you do not have a ThingSpeak account create one. Once you have a ThingSpeak account login to your account.

Create a new channel by clicking on the button as shown in below image - A channel is the source for your data. Where you can store and retrieve data. A channel can have maximum 8 fields. It means you can store 8 different data to a channel.

Channels - ThingSpeak × +	
()) a https://thingspeak.com/channels	C 🔍 Search 🛛 🗣 🕯 🚍 🚍
Channels → Apps Blog Support →	► Account ► Sign Out
My Channels	Неір
New Channel	Collect data in a ThingSpeak channel from a device, from another channel, or from the web. Click New Channel to create a new ThingSpeak channel.
	Learn to create channels, explore and transform data.
	Learn more about ThingSpeak Channels.
	Examples Arduino Tutorial Netduino Plus Tutorial

2.Enter basic details of the channel

here we are creating channel to store data from LM35 temperature and humidity sensor so we need two fields.

🖵 ThingSpea	K ™ Cha	annels - Ap	ops Community	Support •		How to Buy	Account -	Sign Out			
Private View Publi	c View	Channel Settin	API Keys	Data Import	/ Export						
Channel Se	ttings				Help						
Percentage complet	e 50%				Channels store all the data that a ThingSpea eight fields that can hold any type of data, pl	k application collect lus three fields for lo	ts. Each channel ocation data and (includes one for			
Channel II	D 26476	65			status data. Once you collect data in a chanr visualize it.	iel, you can use Thin	ngSpeak apps to a	analyze and			
Nam	e	SHTI ROBOTICS [DATA CENTRE		Channel Settings						
Descriptio	Description To show sensor datas			Channel Name: Enter a unique name for the ThingSpeak channel.							
				li	• Description: Enter a description of the ThingSpeak channel.						
Field	1 tem	iperature			 Field#: Check the box to enable the fie channel can have up to 8 fields. 	eld, and enter a field	name. Each Thir	ıgSpeak			
Field	2 hum	nidity			Metadata: Enter information about ch	iannel data, includin	ng JSON, XML, or	CSV data.			
					• Tags: Enter keywords that identify the channel. Separate tags with commas.						
Field	3				• Latitude: Specify the position of the se degrees. For example, the latitude of t	ensor or thing that c the city of London is	ollects data in de 51.5072.	ecimal			

3. Scroll down and save the channel

Q Channels - ThingSpeak × +			
() A https://thingspeak.com/channels/new		C Search	
∏ ThingSpeak™			Account - Sign Out
Latitude			
Longitude			
Show Video			
Video ID			
Show Status	Save Channe		
ThingSpeak.com Blog Foru			© 2016 The MathWorks, Inc.

4.Channel ID

Channel Id is the identity of your channel. Note down this.

∏ ThingSpeak ™ o	Channels -	Apps	Community	Support -		How to Buy	Account -	Sign Out
SRISHTI ROBOTICS DATA CENTRE								
Channel ID: 264765 Author: vipinsrishti Access: Private			To show sense	or datas				
Private View Public View	Channel Set	tings	API Keys	Data Import / Export				
Add Visualizations	Data Export				М	ATLAB Analysis	MATLAB Visua	lization
Channel Stats								
Created: <u>29 minutes ago</u> Updated: <u>about a minute ago</u> Entries: 0								

5.API Keys

API (Application Programming Interface) keys are the keys to access to your channel. In simple language you can understand that these are password to access your channel. You can access your channel in two ways-

1. To update channel / data logging : API Write Key will be used to access in this mode.

2. To retrieve data : API Read Key will be used to access in this mode.

Click on the API tab to know your API keys. We have blurred our API Keys for security reasons.



6.Accessing Channel:

You may use following URLs to access your channel -

To Update channel / data uploading / data logging

URL: http://api.thingspeak.com/update?api_key=YOUR-API&field1=VAR-1&field2=VAR-2

make the following replacements in the above mentioned URL-

1. YOUR-API : Your API Write Key

2. VAR-1 : Temperature Data

3. VAR-2 : Humidity Data

Response : If you get a positive number that means the data has been uploaded to your channel. The number is index of the last entry you have made.

Retrieve channel / data reading

URL: http://api.thingspeak.com/channels/YOUR-CHANNEL-ID/fields/FIELD.json?results=NOS-OF-RESULTS&api_key=YOUR-API

make the following replacements in the above mentioned URL-

1.YOUR-CHANNEL-ID - Your channel ID

2. FIELD - Field you want to retrieve. Write 1 for Field1, 2 for Field2

3. NOS-OF-RESULTS = The number of rows you want to retrieve.

4. YOUR-API : Your API Read Key

Response : You will get data as per your specifications in JSON format.

7.Reading data through ThingSpeak website.

Login to your account. Select your channel and click on the view as shown in the following image.

∏ ThingSpeak™	Channels -	Apps	Community	Support -	How to Buy	Account - Sign O	ut
sensors							
Channel ID: 264763 Author: vipinsrishti Access: Private			To show sense	or datas			
Private View Public View	Channel S	ettings	API Keys	Data Import / Export			
Add Visualizations	🛛 Data Export				MATLAB Analysis	MATLAB Visualization	
Channel Stats							
Created: <u>less than a minute a</u> Updated: <u>less than a minute.</u> Entries : 0	<u>go</u> Ago						

PROJECT 1: SMART LIGHT

Hardware

1x LED

1x NodeMCU

1x Access Point Connected to Internet(Wi-Fi)

Software:

Arduino IDE

The physical pins on NodeMCU v1.0 does not correspond to pins in Arduino IDE. Check out figure for pin mapping

PIN DEFINITION



D0(GPI016) can only be used as gpio read/write, no interrupt supported, no pwm/i2c/ow supported.

- 1. Connect gnd from NodeMCU v1.0 to led-negative leg
- 2. Connect led-positive leg to one of the digital pin on NodeMCU v1.0

Connect microUSB to NodeMCU v1.0



Launch ESP8266 Arduino IDE, Select Tools -> Board -> NodeMCU v1.0; and ensure parameters are correct. Refer to screenshot.

Program the source code to control LED with received data from thingspeak.

```
sketch_apr28a§
#include "ThingSpeak.h"
#include <ESP8266WiFi.h>
char ssid[] = "SRISHTI ROBOTICS";
                                      // your network SSID (name)
char pass[] = "srishtirobotics123"; // your network password
int status = WL_IDLE_STATUS;
WiFiClient client;
int readValue; // variable to save channel field reading
unsigned long myChannelNumber = 234946; // modify this with your own Channel Number
const char * myReadAPIKey = "G294VC763KY2LBLJ";// modify this with your own APIKey
void setup() {
 Serial.begin(9600); // for debugging reasons
 WiFi.begin(ssid, pass);
 ThingSpeak.begin(client);
}
void loop() {
 // Read the latest value from field 1 of your channel
  readValue = ThingSpeak.readIntField(myChannelNumber, 1, myReadAPIKey);
 Serial.print("readValue = "); // debugging instrument
  Serial.println(readValue); // debugging instrument
  }
1
```

Now control your light using thingspeak.