



# ESP32 DHT22 IFTTT

Send DHT22 temperature and humidity values to a google sheet through ESP32 and Webhooks

 Difficulté **Moyen**

 Durée **1 heure(s)**

 Catégories **Électronique**

 Coût **0 USD (\$)**

## Sommaire

Introduction

Étape 1 - Install Thonny or Other Python IDLE

Étape 2 - Setup Circuit

Étape 3 - Setup IFTTT

Étape 4 - Create a new applet

Étape 5 - Set up Applet

Étape 6 - Select webhooks

Étape 7 - Select request type

Étape 8 - Set up Webhooks Account

Étape 9 - Name event for trigger

Étape 10 - Set up reaction

Étape 11 - Select google sheets

Étape 12 - Set up sheets

Étape 13 - Connect to sheets

Étape 14 - Sign in using gmail

Étape 15 - Configure spreadsheet

Étape 16 - Finish applet

Étape 17 - Name applet

Étape 18 - Get API key

Étape 19 - Go to documentation

Étape 20 - Copy API key

Étape 21 - Source Code for thonny (insert api key and URL from previous step)

Étape 22 - View output in spreadsheet

Commentaires

## Introduction

ESP32 connected to DHT22, to read temperature and humidity. Use IFTTT to create a webhook applet and write the DHT22 measured values to a google sheets document

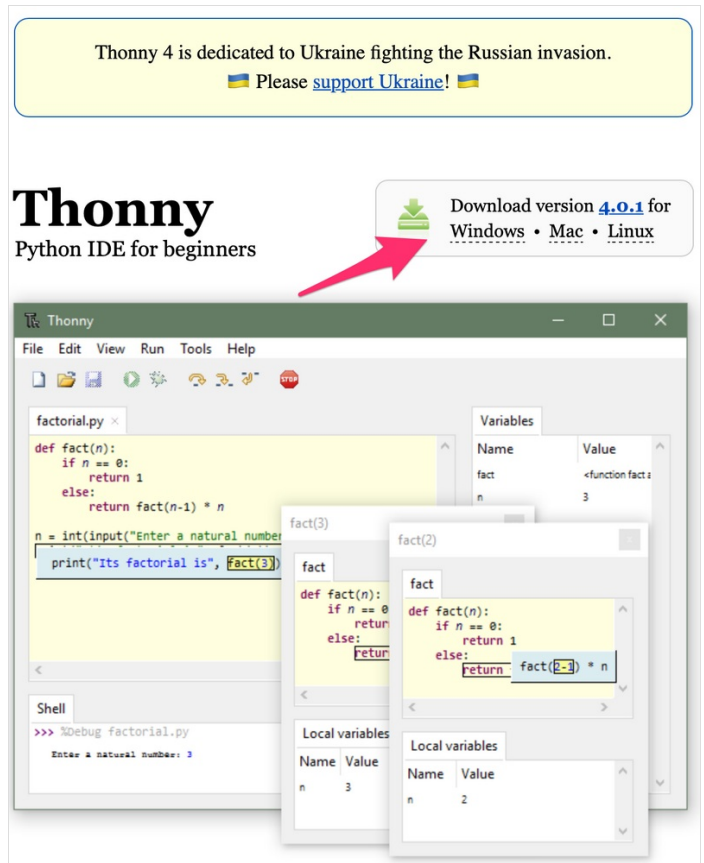
## Matériaux

## Outils

# Étape 1 - Install Thonny or Other Python IDE

You will need a Python IDE such as Thonny for this project. You can use any IDE, but for this project, we are using Thonny. To install and use Thonny:

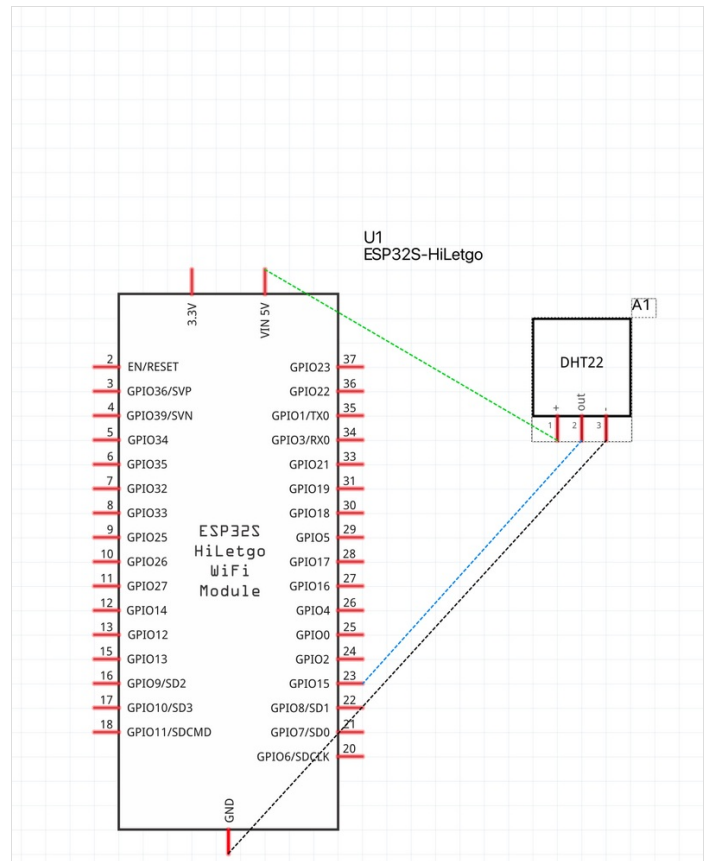
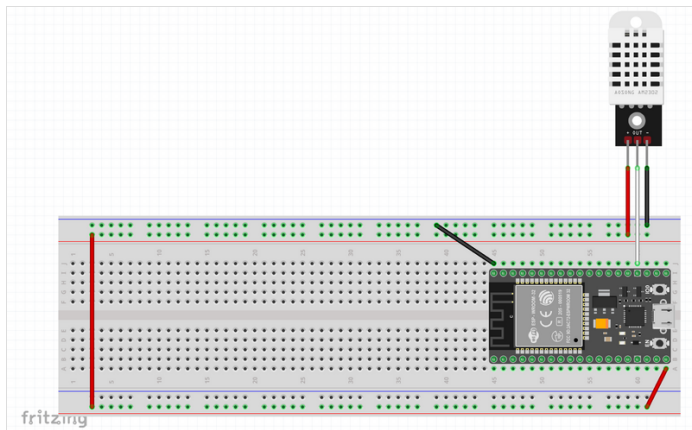
- Go to <https://thonny.org/>
- Download
- Install and then open



# Étape 2 - Setup Circuit

This is how your circuit should look like. You will need the ESP32 microcontroller, DHT22 temp/humidity module, breadboard and jumper wires.

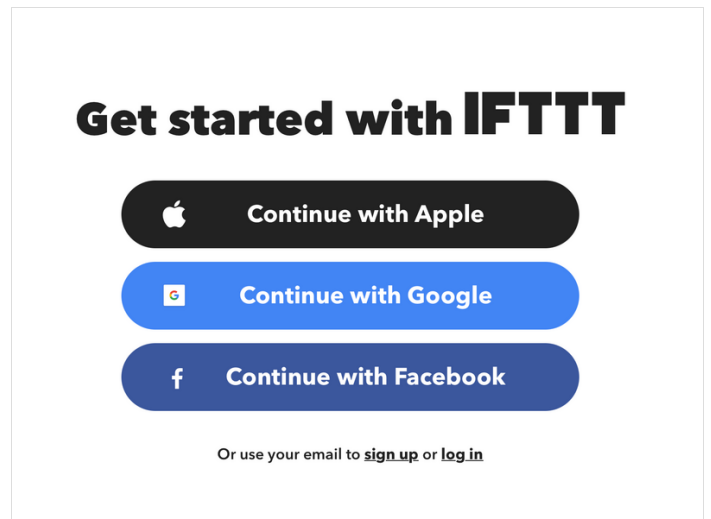
- + pin on DHT22 to VCC on ESP
- out pin on DHT22 to GPIO pin 15 on ESP (can change depending on code)
- - pin on DHT22 to GND on ESP



## Étape 3 - Setup IFTTT

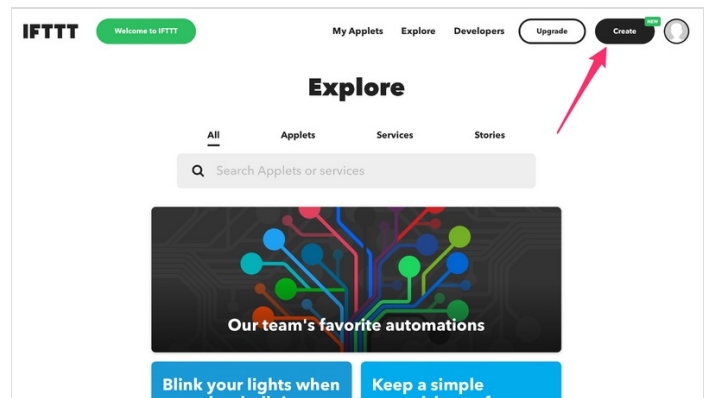
Go to <https://ifttt.com/join>

Sign up and create an account using the appropriate options



## Étape 4 - Create a new applet

First, click **create** in the upper right hand corner



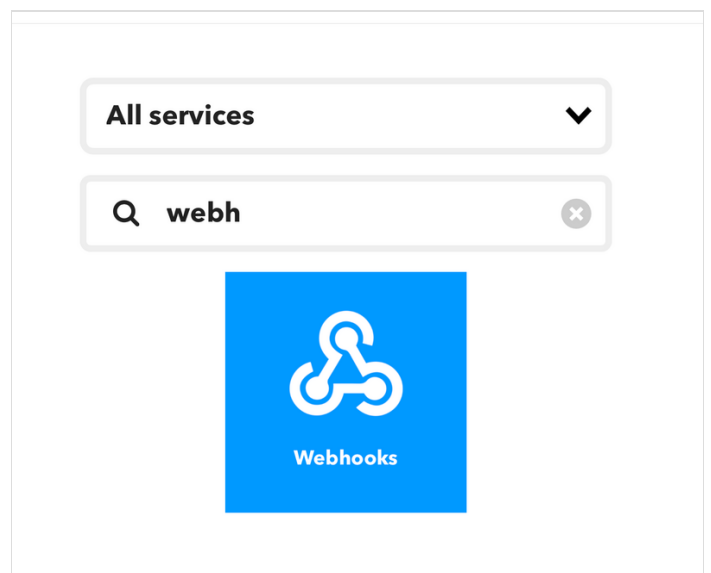
## Étape 5 - Set up Applet

Then, hit **Add** next to IF THIS



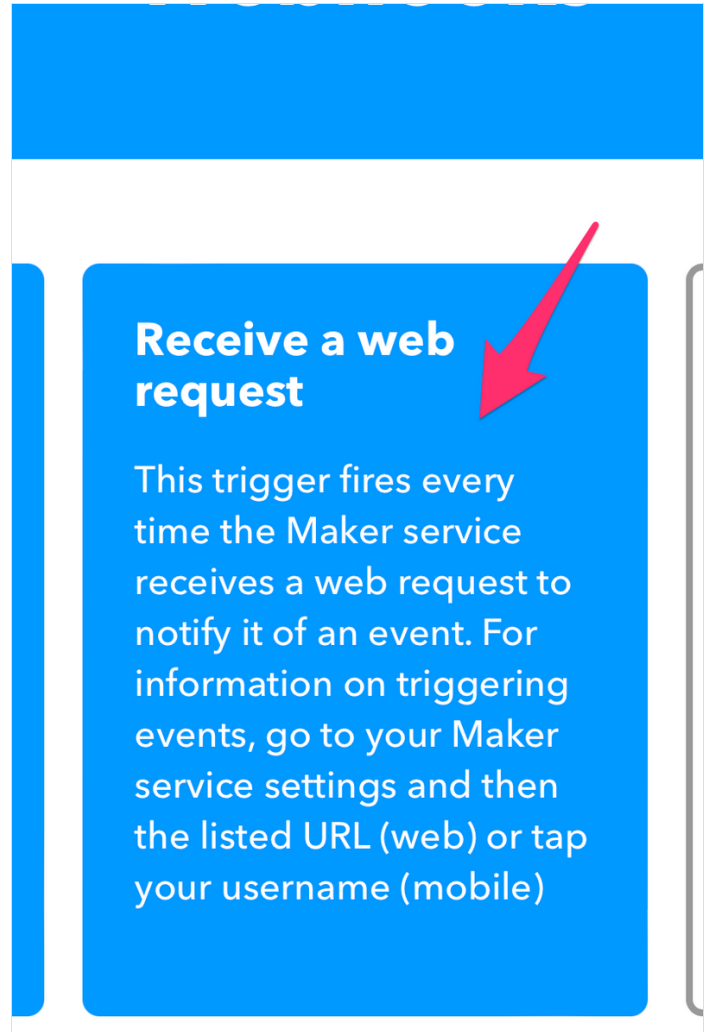
## Étape 6 - Select webhooks

Once you are on "choose a service", type in **Webhooks** in the search bar and click **Webhooks**



## Étape 7 - Select request type

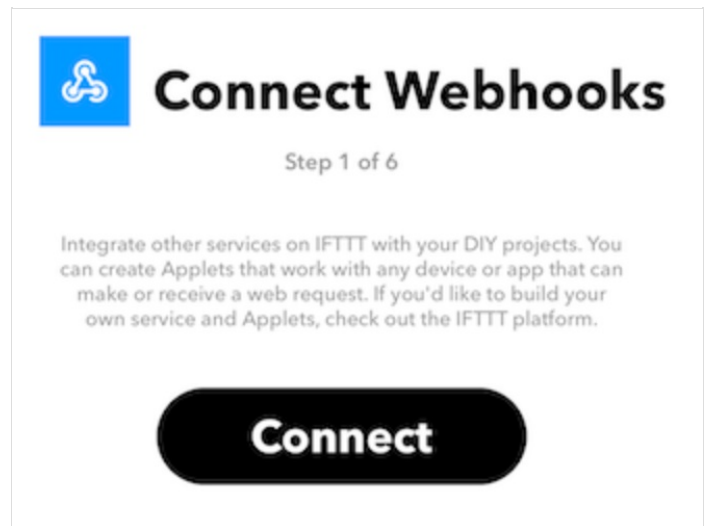
On webhooks, select **receive a web request**



## Étape 8 - Set up Webhooks Account

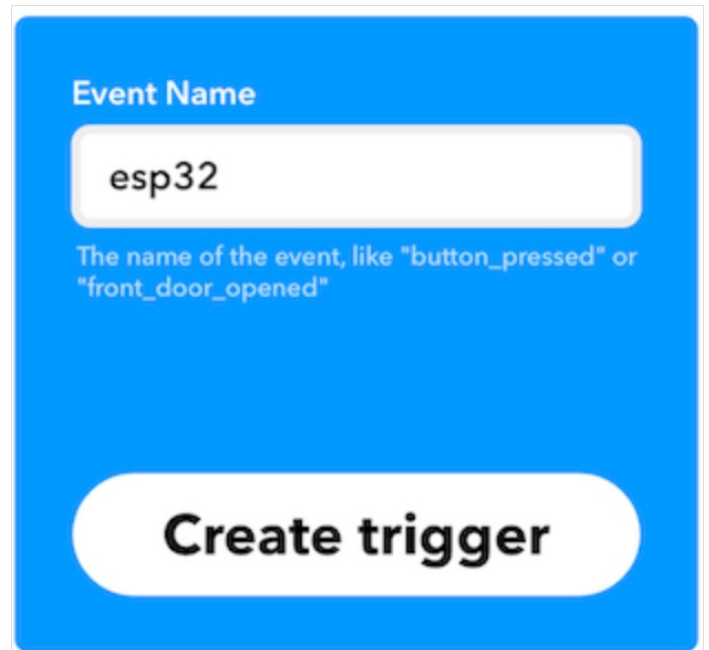
- If you already have a webhooks account, skip this step

Otherwise, click the **connect** button and follow the steps on their website to create a webhooks account



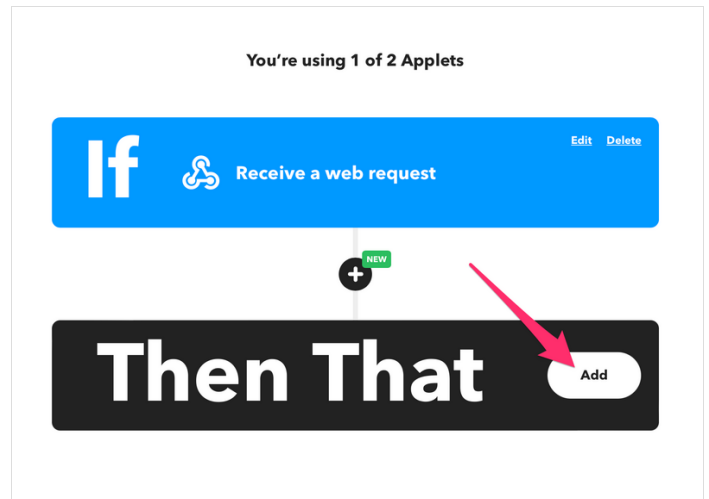
## Étape 9 - Name event for trigger

Name the event for the trigger **esp32** (it is case sensitive so be careful)



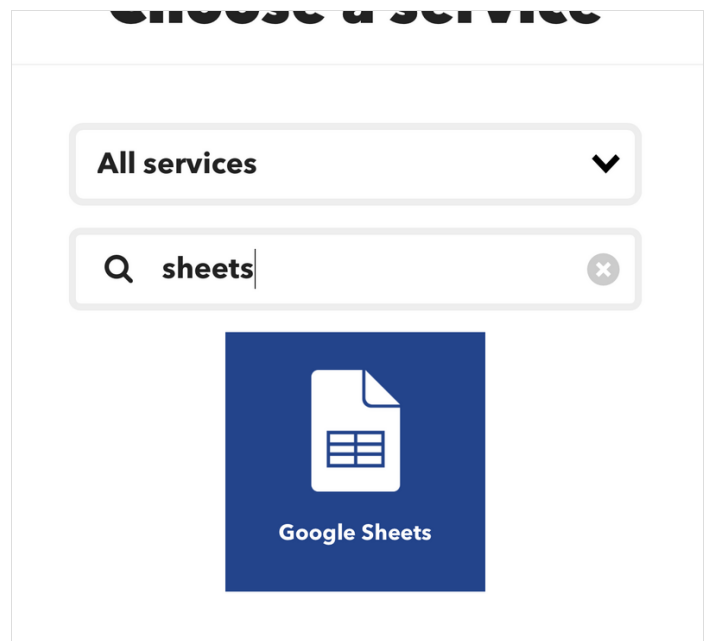
## Étape 10 - Set up reaction

Once the trigger is set up, click **Add** next to **Then That**



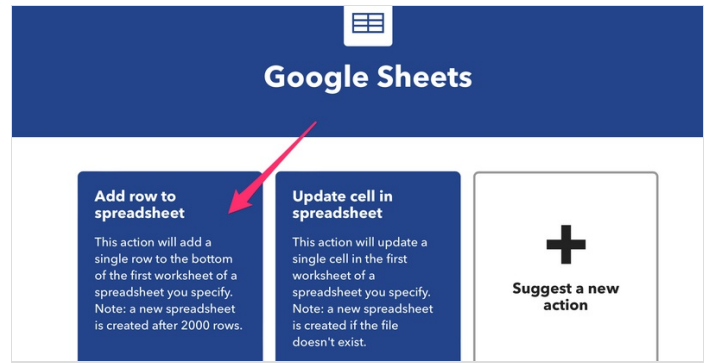
## Étape 11 - Select google sheets

In the search bar, search **sheets** and click **google sheets**



## Étape 12 - Set up sheets

Select **Add row to spreadsheet**



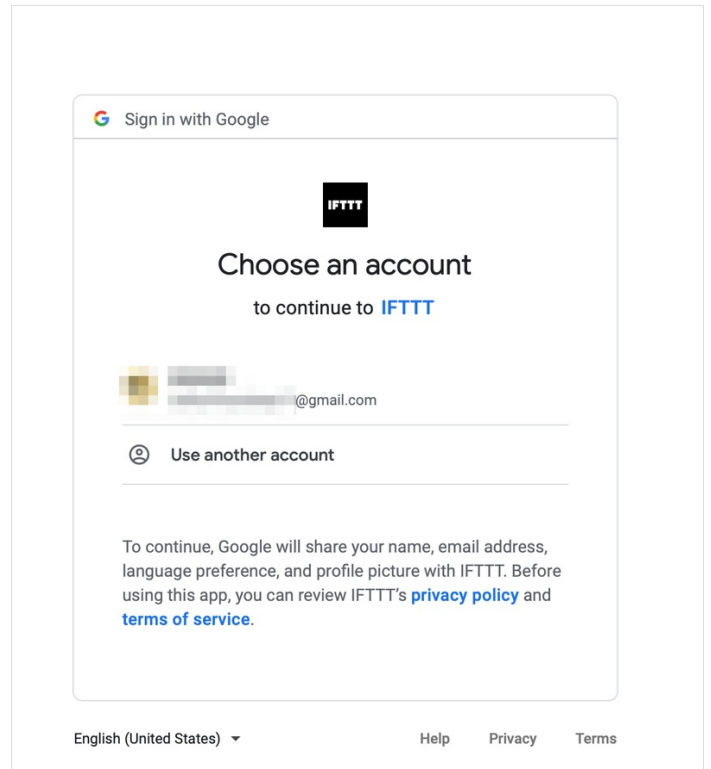
## Étape 13 - Connect to sheets

Click the **Connect** button



## Étape 14 - Sign in using gmail

Use your gmail to sign in to sheets



## Étape 15 - Configure spreadsheet

Select all the values you want returned to the spreadsheet, along with the path the sheet has to follow in your drive.

For this project, we are returning Temperature and Humidity values from the DHT22, so we will select **Value1** and **Value2**

**Add row to spreadsheet**

This action will add a single row to the bottom of the first worksheet of a spreadsheet you specify. Note: a new spreadsheet is created after 2000 rows.

**Google Sheets account**

[Account ID]@gmail.com ▼  
Add new account

**Spreadsheet name**

IFTTT\_Maker\_Webhooks\_Events  
Will create a new spreadsheet if one with this title doesn't exist  
Add ingredient

**Formatted row**

OccurredAt ||| EventName |||  
Value1 ||| Value2 ||| Value3  
Use "|||" to separate cells  
Add ingredient

**Formatted row**

OccurredAt ||| EventName |||  
Value1 ||| Value2 ||| Value3  
Use "|||" to separate cells  
Add ingredient

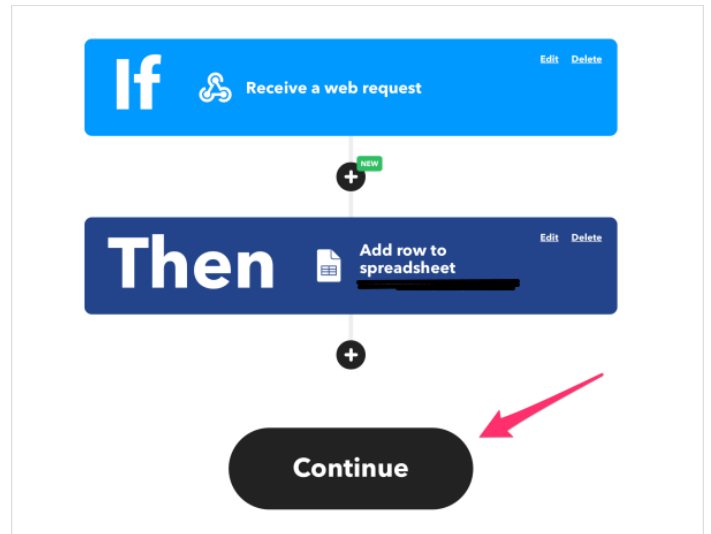
**Drive folder path**

IFTTT/MakerWebhooks/  
EventName  
Format: some/folder/path (defaults to "IFTTT")  
Add ingredient

**Create action**

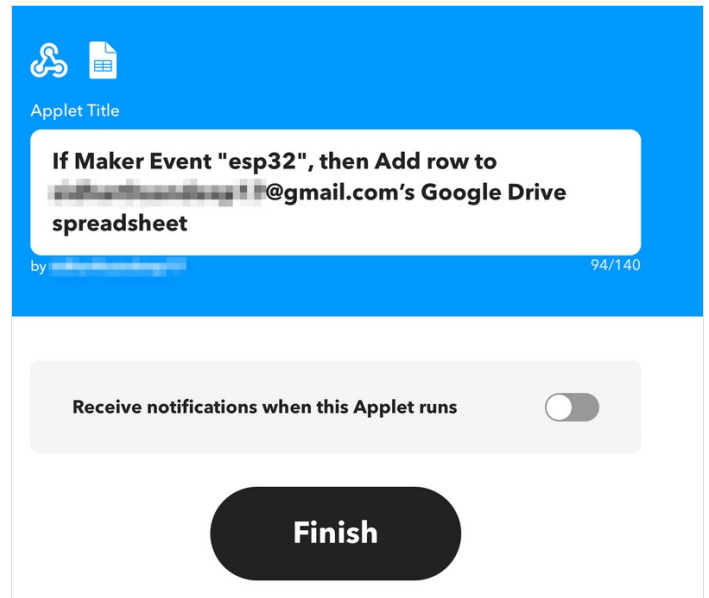
## Étape 16 - Finish applet

Once you have finished all the previous steps, hit continue on the applet page



## Étape 17 - Name applet

Rename the applet to an appropriate name



Applet Title

If Maker Event "esp32", then Add row to [redacted]@gmail.com's Google Drive spreadsheet

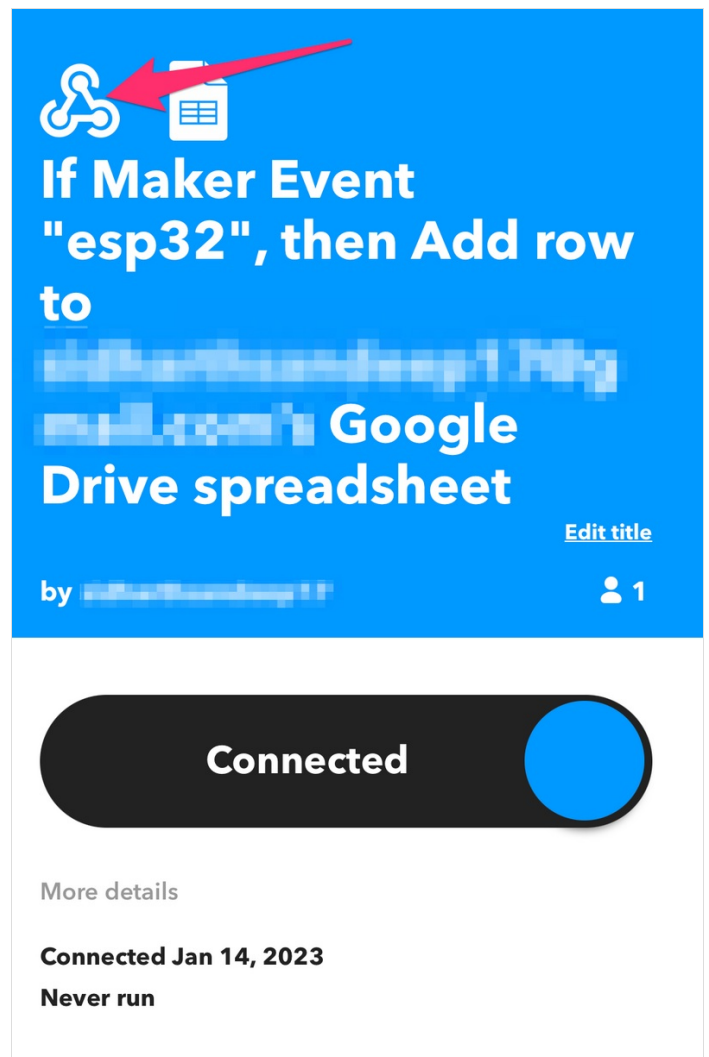
by [redacted] 94/140

Receive notifications when this Applet runs

Finish

## Étape 18 - Get API key

Select the **Webhooks** icon on the finished page



If Maker Event "esp32", then Add row to [redacted]@gmail.com's Google Drive spreadsheet

Edit title

by [redacted] 1

Connected

More details

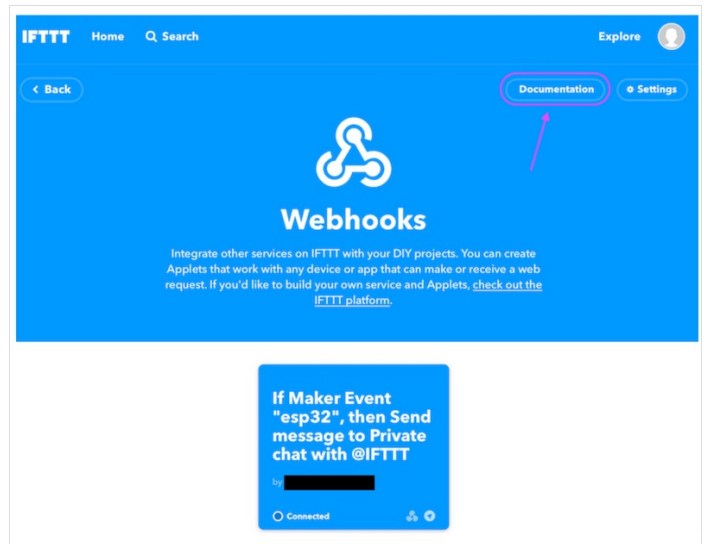
Connected Jan 14, 2023

Never run



# Étape 19 - Go to documentation

Click **documentation** on the webhooks page

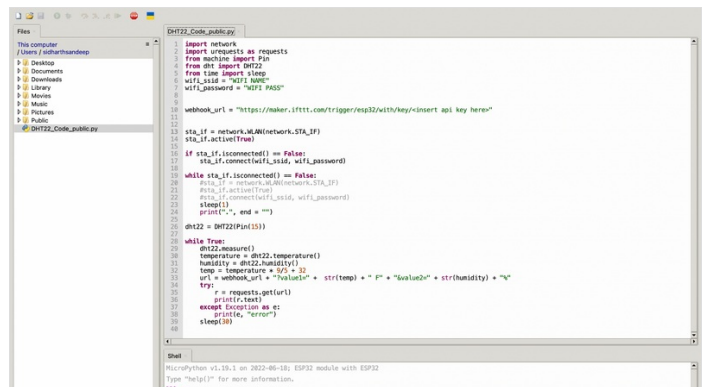


# Étape 20 - Copy API key

Once you get onto this page, copy the api key and URL to paste into the code in Thonny



# Étape 21 - Source Code for thonny (insert api key and URL from previous step)



```

import network
import urequests as requests
from machine import Pin
from dht import DHT22
from time import sleep
#Replace the values below with the correct WIFI SSID and Password
wifi_ssid = "WIFI NAME"
wifi_password = "WIFI PASS"

#This is the webhook URL with API Key from IFTTT

webhook_url = "https://maker.ifttt.com/trigger/esp32/with/key/<insert api
key here>"

sta_if = network.WLAN(network.STA_IF)
sta_if.active(True)

if sta_if.isconnected() == False:
    sta_if.connect(wifi_ssid, wifi_password)

while sta_if.isconnected() == False:
    #sta_if = network.WLAN(network.STA_IF)
    #sta_if.active(True)
    #sta_if.connect(wifi_ssid, wifi_password)
    sleep(1)
    print(".", end = "")

dht22 = DHT22(Pin(15))

while True:
    dht22.measure()
    temperature = dht22.temperature()
    humidity = dht22.humidity()
    temp = temperature * 9/5 + 32
    url = webhook_url + "?value1=" + str(temp) + " F" + "&value2=" + str
r(humidity) + "%"
    try:
        r = requests.get(url)
        print(r.text)
    except Exception as e:
        print(e, "error")
    sleep(30)

```

---

## Étape 22 - View output in spreadsheet

Go to whichever path you set the spreadsheet to in your drive

IFTTT\_Maker\_Webhooks\_Events ☆ 📁 ☁

File Edit View Insert Format Data Tools Extensions Help Last edit was seconds ago

100% \$ % .00 123 Default (Arial) 10 B I U A

A1  $\int x$  January 14, 2023 at 11:36AM

	A	B	C	D	E
1	January 14, 2023 at 11:36AM	esp32	73.58F	34.60%	
2	January 14, 2023 at 11:37AM	esp32	73.58F	34.10%	
3	January 14, 2023 at 11:37AM	esp32	73.58F	34.10%	
4					
5					
6					
7					
8					
9					
10					
11					
12					
13					
14					
15					
16					
17					
18					
19					
20					
21					
22					
23					
24					
25					
26					
27					
28					