

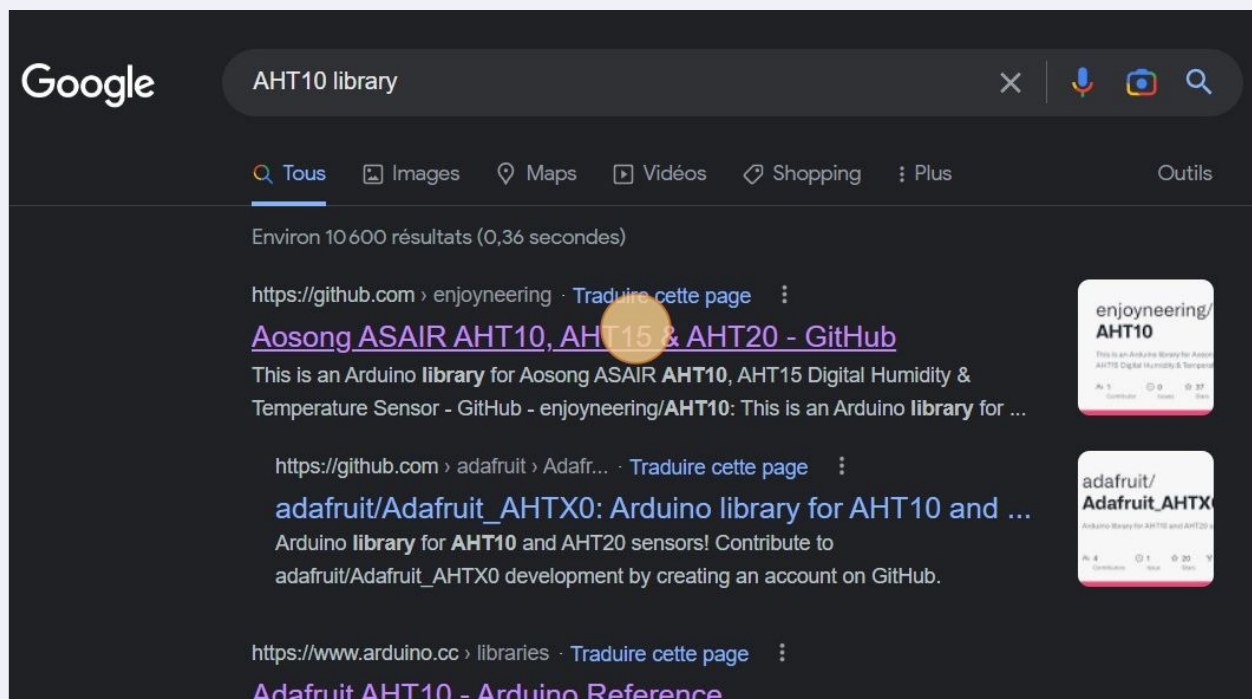
Library for the Ivypots



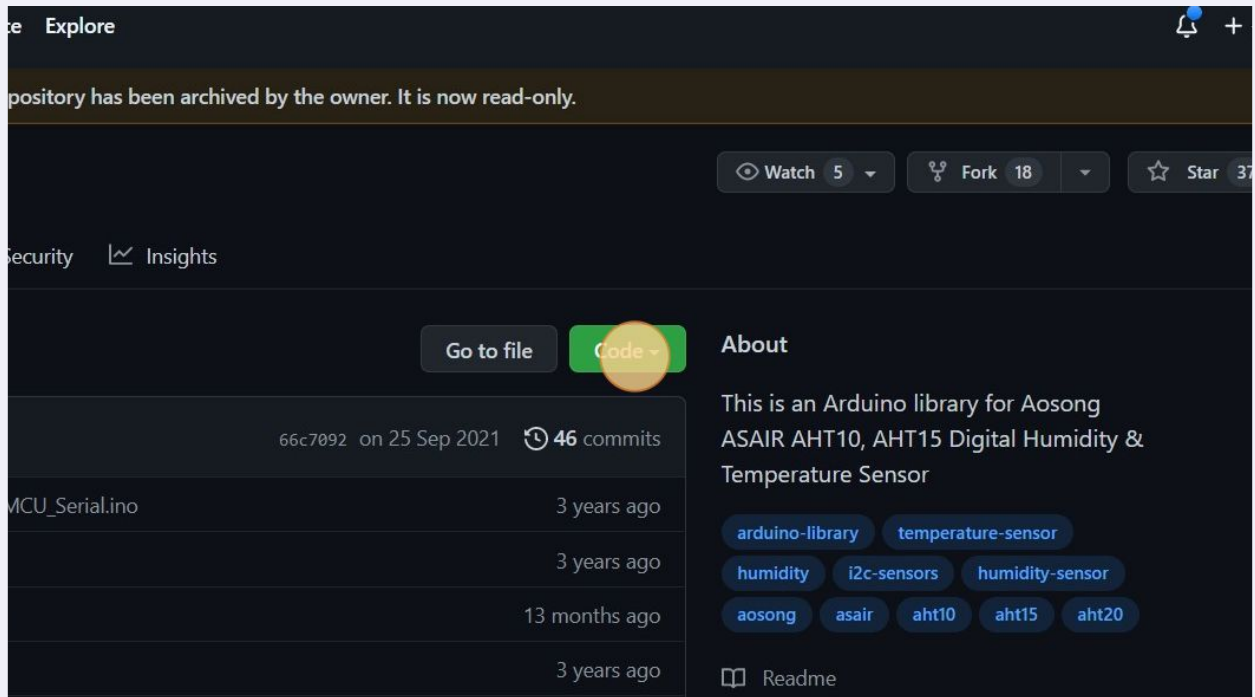
This page will help you search for the library Arduino of the Ivypots.

1 Navigate to <https://www.google.com/>

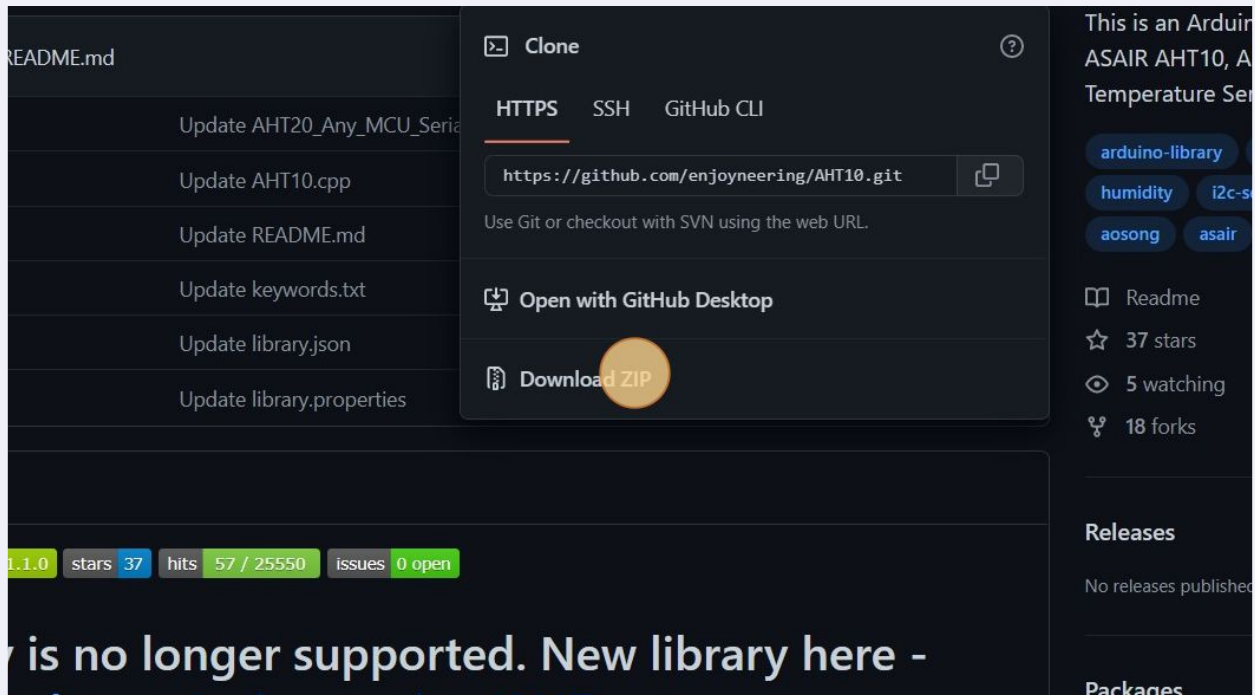
2 Click "Aosong ASAIR AHT10, AHT15 & AHT20 - GitHub"



3 Click "Code"



4 Click "Download ZIP"

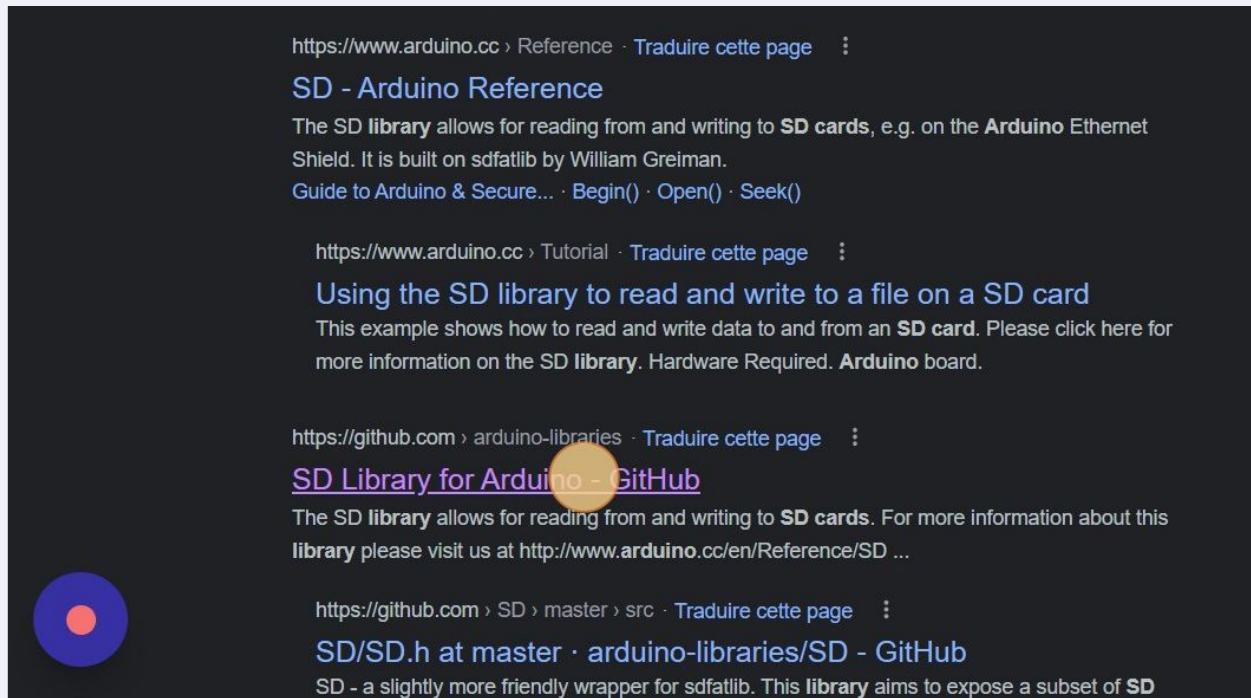


5

In a new tab, navigate to <https://www.google.com/search?q=sd+card+library+arduino&oq=SD+card+library&aqs=chrome.0.69i59j69i57j0i19i512i5j69i60.4890j0j7&sourceid=chrome&ie=UTF-8>

6

Click "SD Library for Arduino - GitHub"



<https://www.arduino.cc> > Reference · Traduire cette page ⓘ

SD - Arduino Reference

The **SD library** allows for reading from and writing to **SD cards**, e.g. on the **Arduino Ethernet Shield**. It is built on **sdfatlib** by William Greiman.

[Guide to Arduino & Secure...](#) · [Begin\(\)](#) · [Open\(\)](#) · [Seek\(\)](#)

<https://www.arduino.cc> > Tutorial · Traduire cette page ⓘ

Using the SD library to read and write to a file on a SD card

This example shows how to read and write data to and from an **SD card**. Please click here for more information on the **SD library**. Hardware Required. **Arduino** board.

<https://github.com> > arduino-libraries · Traduire cette page ⓘ

SD Library for Arduino - GitHub

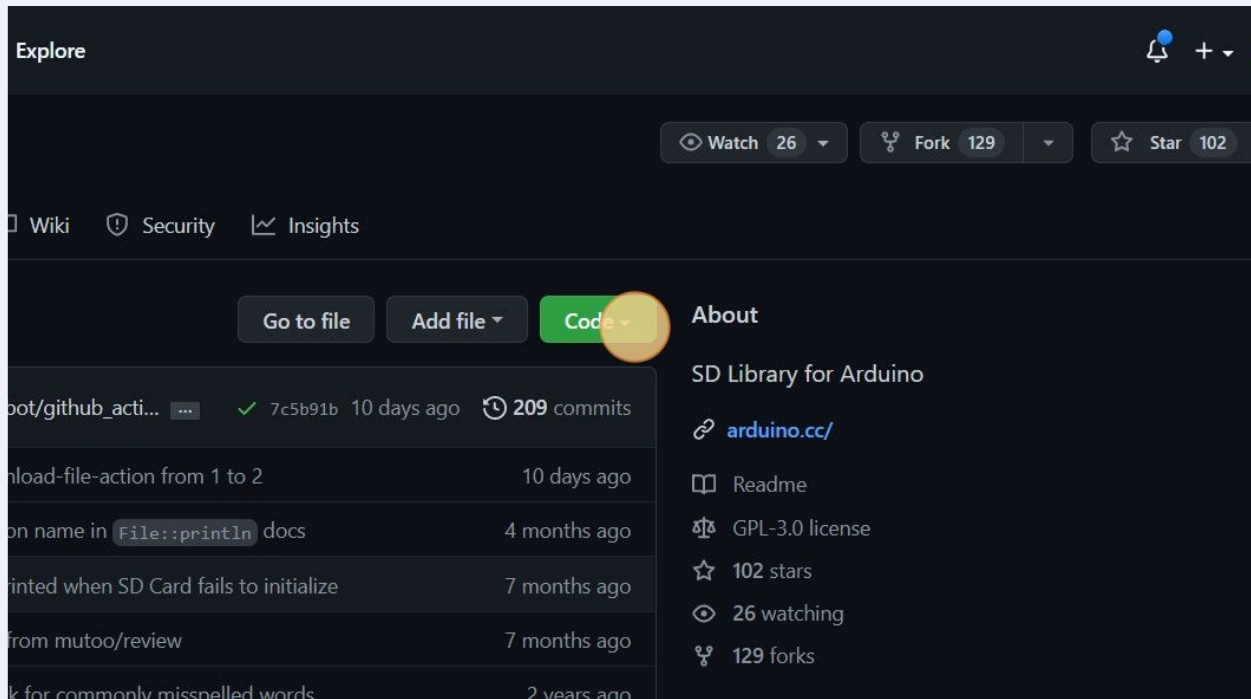
The **SD library** allows for reading from and writing to **SD cards**. For more information about this **library** please visit us at [http://www.arduino.cc/en/Reference/SD ...](http://www.arduino.cc/en/Reference/SD...)

<https://github.com> > SD > master > src · Traduire cette page ⓘ

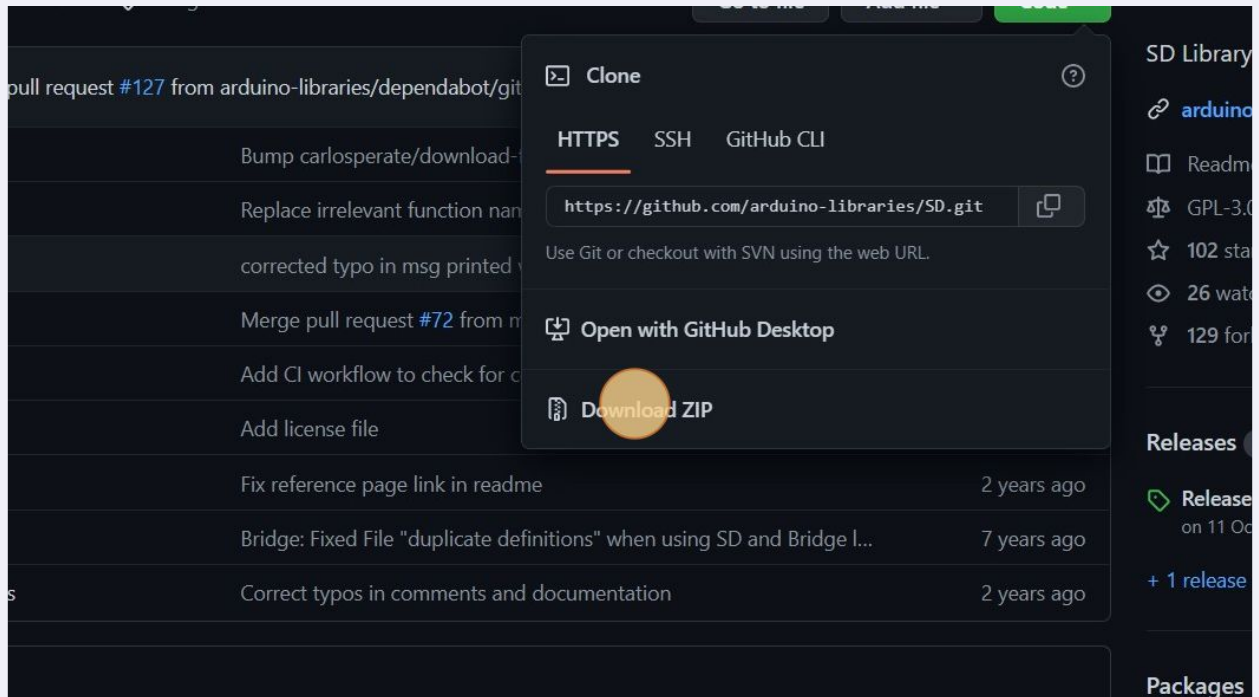
SD/SD.h at master · arduino-libraries/SD - GitHub

SD - a slightly more friendly wrapper for sdfatlib. This **library** aims to expose a subset of **SD**

7 Click "Code"



8 Click "Download ZIP"

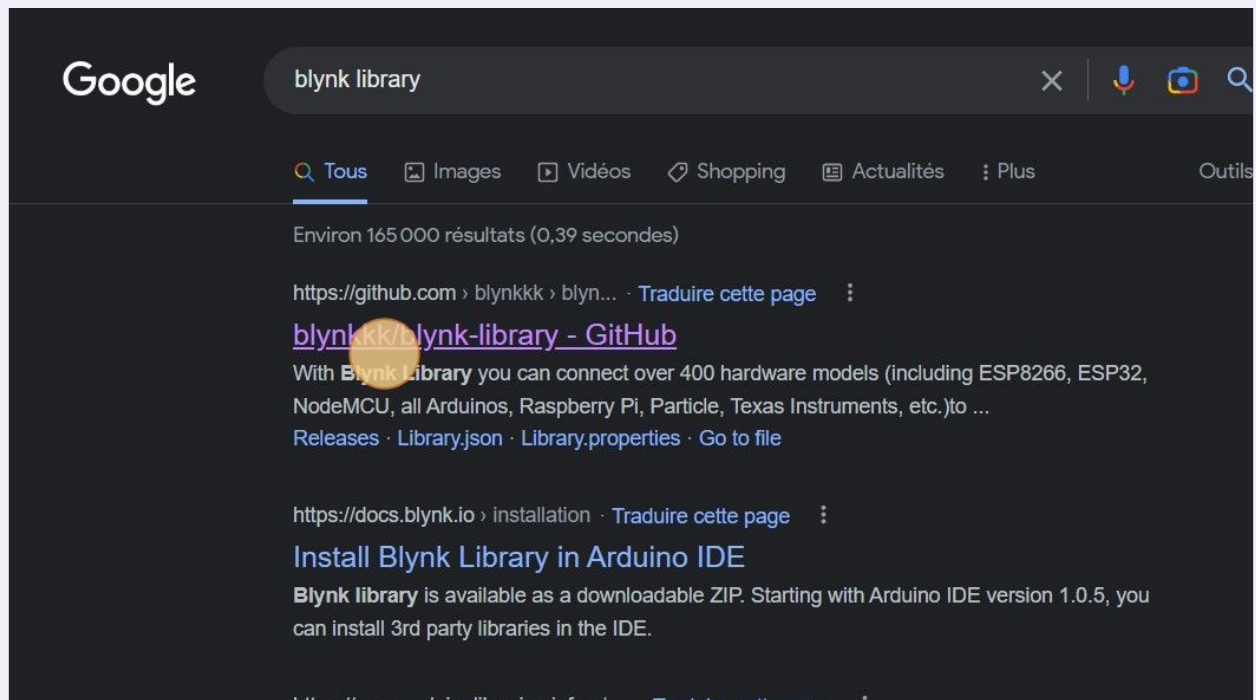


9

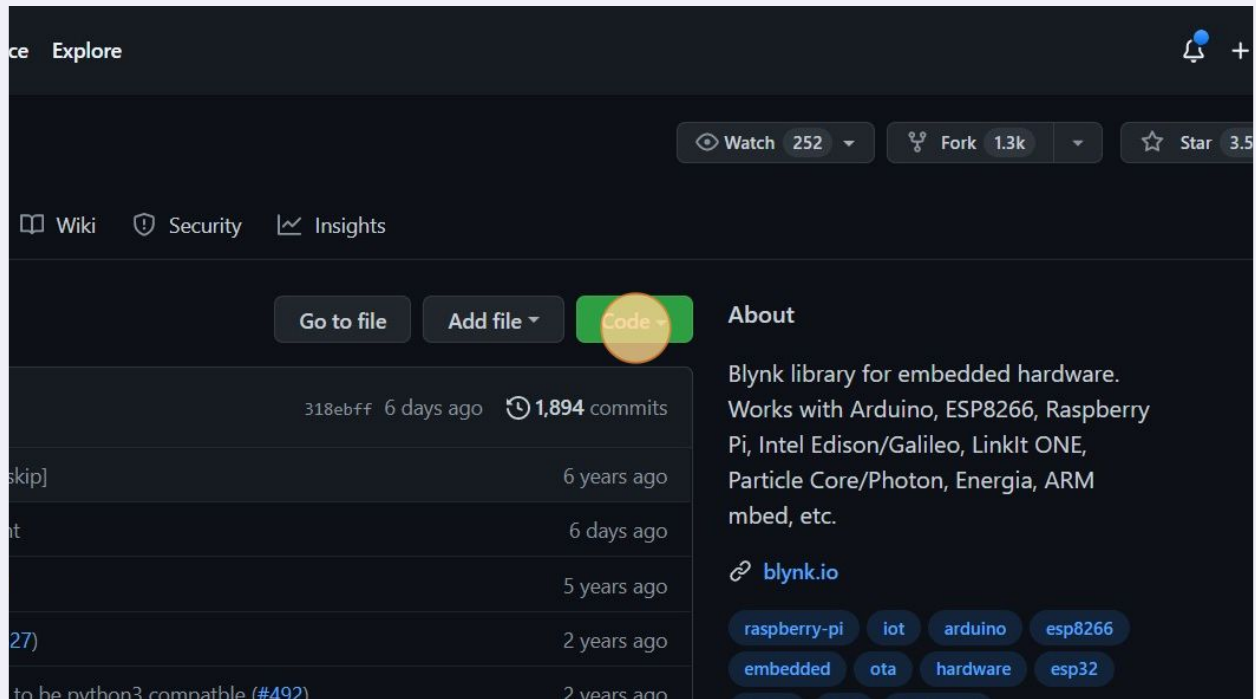
In a new tab, navigate to <https://www.google.com/search?q=blynk+library&oq=blynk+library&aqs=chrome.0.69i59j0i512j0i22i30l3j69i60l3.3704j0j7&sourceid=chrome&ie=UTF-8>

10

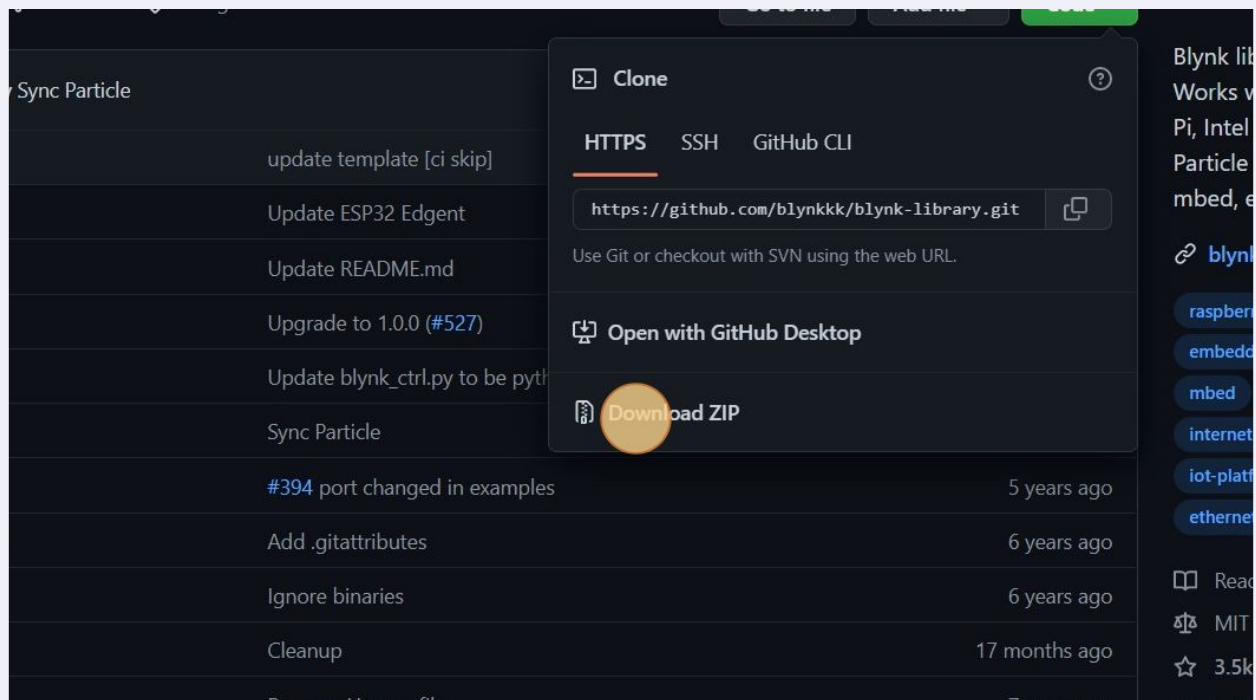
Click "blynkkk/blynk-library - GitHub"



11 Click "Code"



12 Click "Download ZIP"

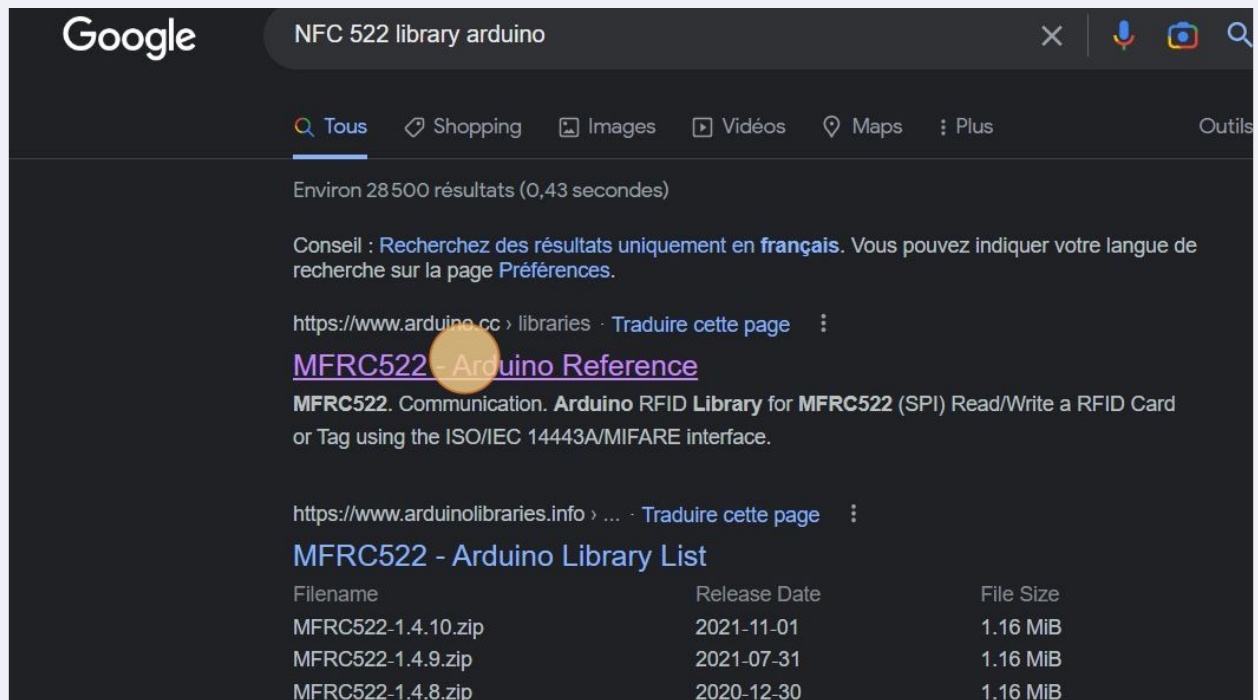


13

In a new tab, navigate to <https://www.google.com/search?q=NFC522+library&oq=NFC+library&aqs=chrome..69i57j0i19i512l4j0i19i22i30l5.3145j0j7&sourceid=chrome&ie=UTF-8>

14

Click "MFRC522 - Arduino Reference"



Google NFC 522 library arduino

Tous Shopping Images Vidéos Maps Plus Outils

Environ 28500 résultats (0,43 secondes)

Conseil : Recherchez des résultats uniquement en français. Vous pouvez indiquer votre langue de recherche sur la page Préférences.

<https://www.arduino.cc> > libraries · Traduire cette page

MFRC522 - Arduino Reference
MFRC522. Communication. Arduino RFID Library for MFRC522 (SPI) Read/Write a RFID Card or Tag using the ISO/IEC 14443A/MIFARE interface.

<https://www.arduinolibraries.info> > ... · Traduire cette page

MFRC522 - Arduino Library List

Filename	Release Date	File Size
MFRC522-1.4.10.zip	2021-11-01	1.16 MiB
MFRC522-1.4.9.zip	2021-07-31	1.16 MiB
MFRC522-1.4.8.zip	2020-12-30	1.16 MiB

15 Click "1.4.10"

VARIABLES

STRUCTURE

LIBRARIES

IOT CLOUD API

GLOSSARY

Find anything that can be improved? [Suggest corrections and new documentation via GitHub.](#)

Doubts on how to use Github? Learn everything you need to know in [this tutorial.](#)

Compatibility Note

Note: while the library is supposed to compile correctly on the features that may be available only on some boards.

Releases

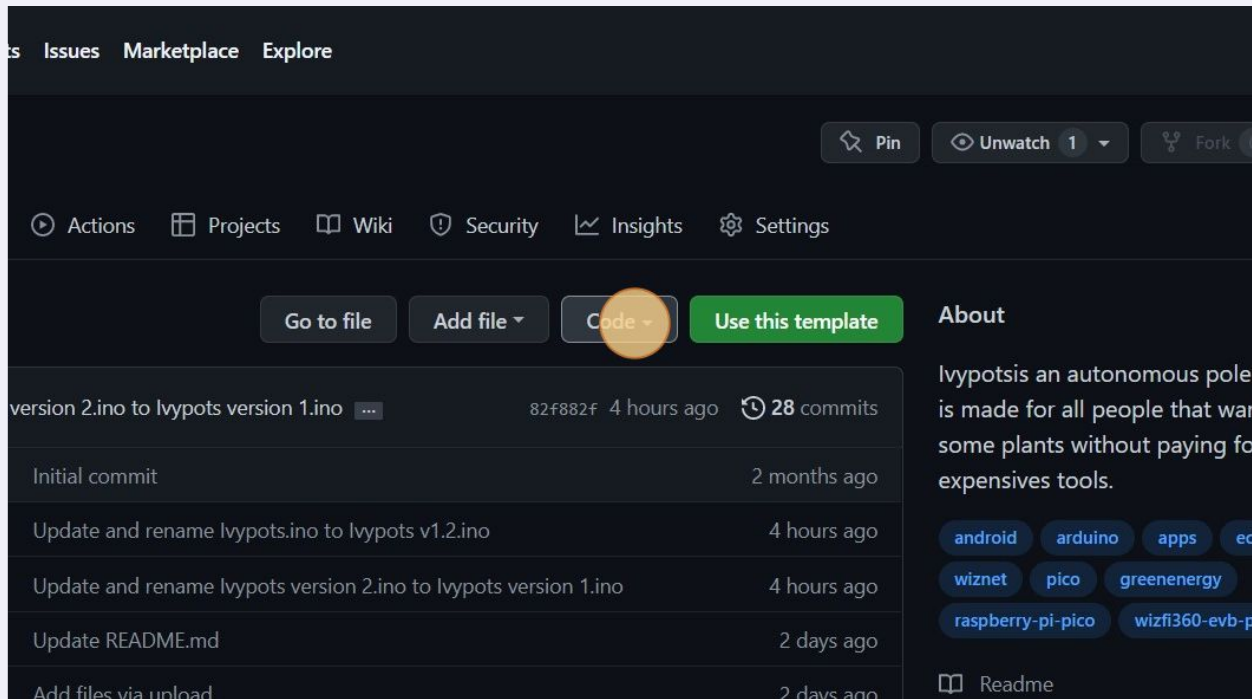
To use this library, open the [Library Manager](#) in the Arduino IDE

- 1.4.10 (latest)
- 1.4.9
- 1.4.8
- 1.4.7
- 1.4.6
- 1.4.5
- 1.4.4
- 1.4.3
- 1.4.2
- 1.4.1
- 1.4.0

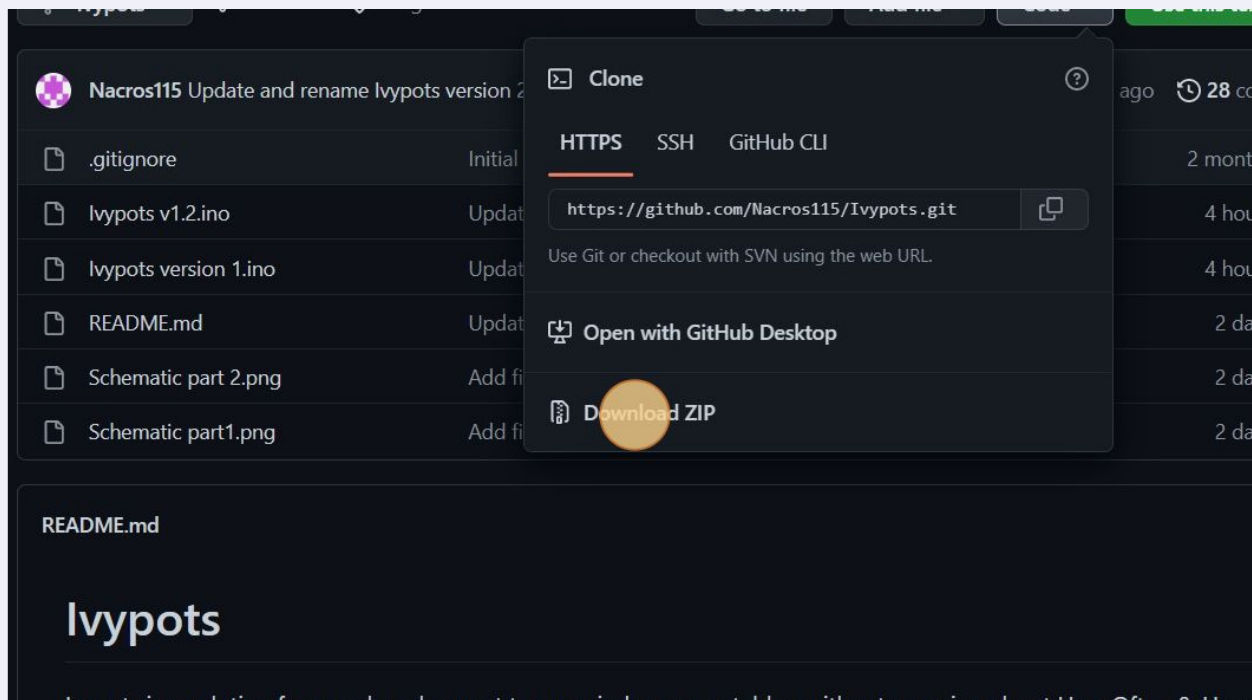
CLOUD

16 Navigate to <https://github.com/Nacros115/Ivypots/tree/Ivypots>

17 Click "Code"

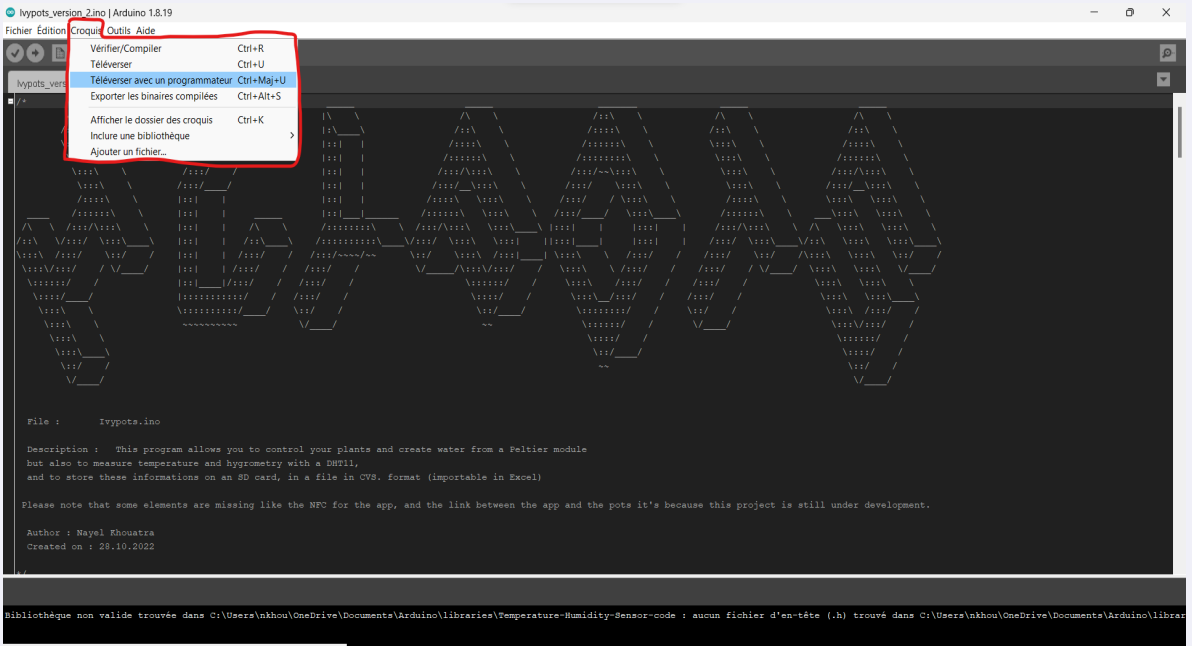


18 Click "Download ZIP"



19

Now go to your Arduino software and add all the libraries you just downloaded.



20

And add all the libraries you just downloaded.

