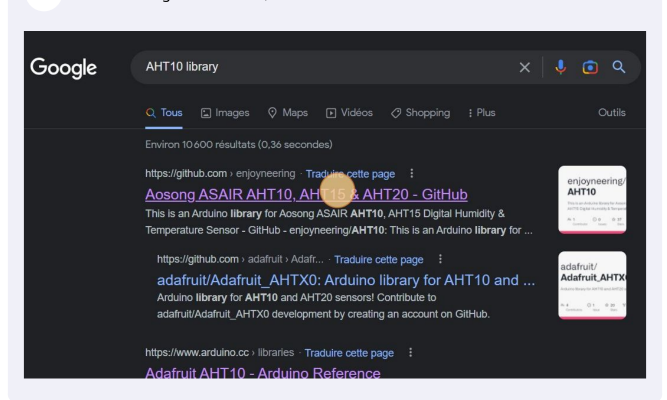
Library for the Ivypots

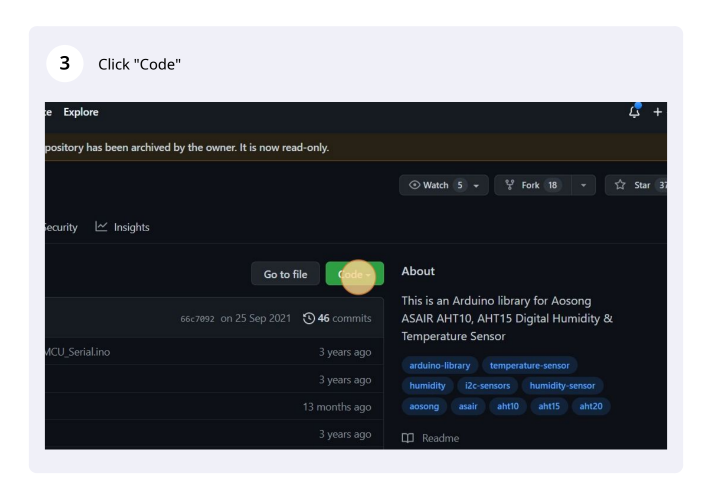


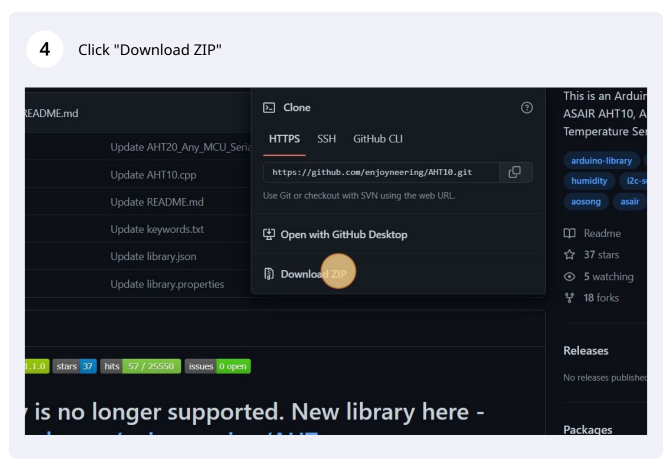
This page will help you search for the library Arduino of the Ivypots.

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

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



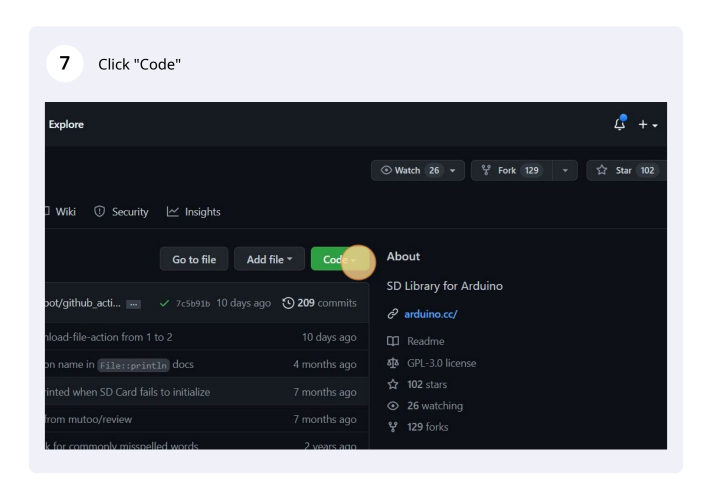


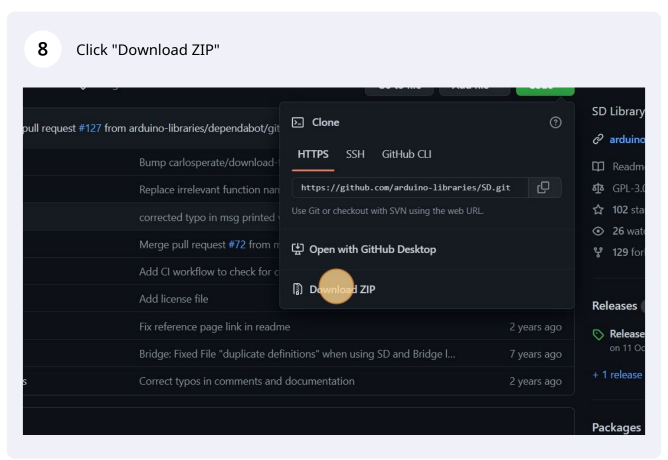


In a new tab, navigate to https://www.google.com/search?q=sd+card+library+ard uino&oq=SD+card+library&aqs=chrome.0.69i59j69i57j0i19i512l5j69i60.4890j0j7&s ourceid=chrome&ie=UTF-8

6 Click "SD Library for Arduino - GitHub"

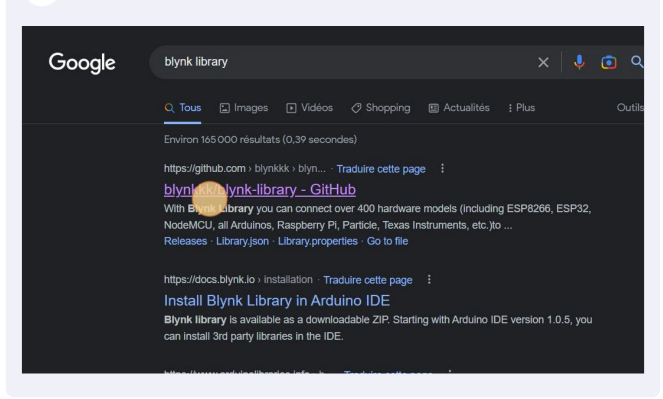
https://www.arduino.cc > Reference - Traduire cette page : SD - Arduino Reference The SD library allows for reading from and writing to SD cards, e.g. on the Arduino Ethernet Shield. It is built on sdfatlib by William Greiman. Guide to Arduino & Secure... Begin() Open() Seek() https://www.arduino.cc > 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 Arduing 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 ... 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



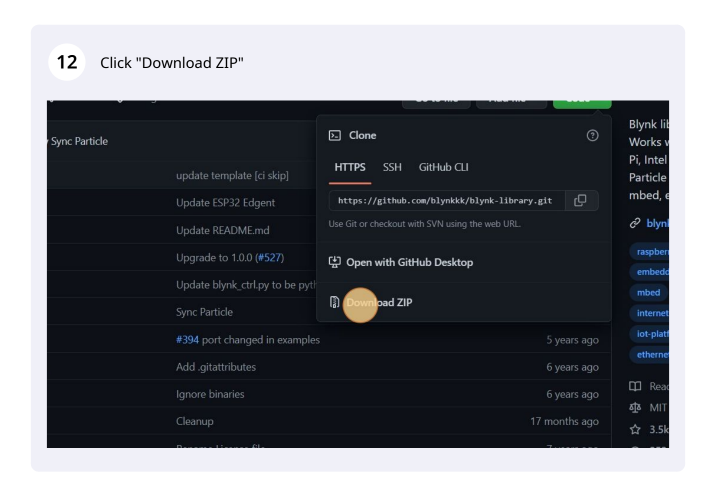


In a new tab, navigate to https://www.google.com/search?q=blynk+library&oq=blynk+library&aqs=chrome.0.69i59j0i512j0i22i30l3j69i60l3.3704j0j7&sourceid=chrome&ie=UTF-8

10 Click "blynkkk/blynk-library - GitHub"



11 Click "Code" ي Explore Watch 252 ▼ ∜ Fork 1.3k ☆ Star 3.5 ☐ Wiki ① Security ✓ Insights **About** Go to file Add file ▼ Blynk library for embedded hardware. 318ebff 6 days ago **1,894** commits Works with Arduino, ESP8266, Raspberry Pi, Intel Edison/Galileo, LinkIt ONE, Particle Core/Photon, Energia, ARM mbed, etc. 6 days ago @ blynk.io raspberry-pi arduino esp8266 embedded



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

13

14 Click "MFRC522 - Arduino Reference" Google NFC 522 library arduino Q J Q Tous ▶ Vidéos Environ 28 500 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 uino 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 File Size Release Date MFRC522-1.4.10.zip 2021-11-01 1.16 MiB

2021-07-31

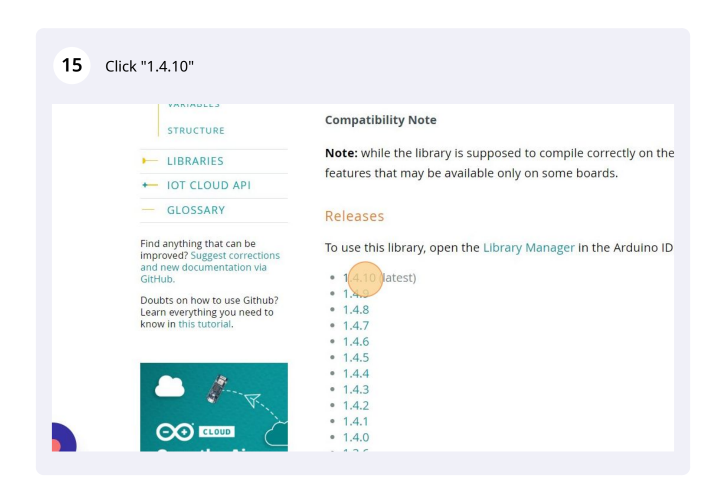
2020-12-30

1.16 MiB

1.16 MiB

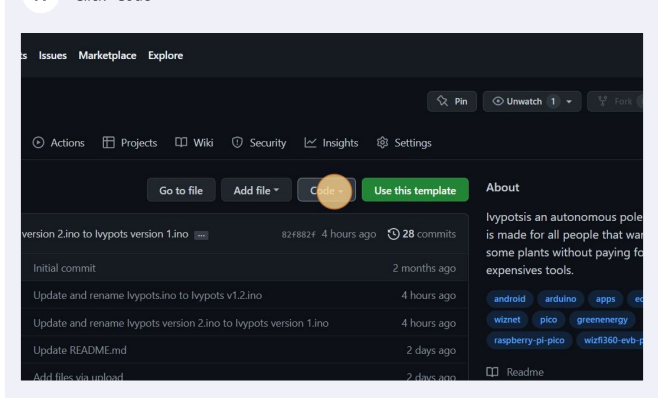
MFRC522-1.4.9.zip

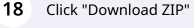
MFRC522-1.4.8.zip

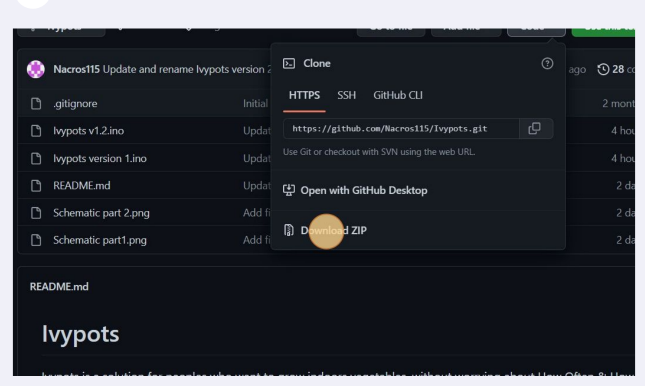


16 Navigate to https://github.com/Nacros115/Ivypots/tree/Ivypots

17 Click "Code"







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

| Importance of the form of the fo

