Step1: Download Arduino IDE

Step2: Arduino program setup to support the bord ESP32

Step3: Copy link from the site bord manager <https://dl.espressif.com/dl/package_esp32_index.json>

Step4: Click on file and go to preferences

Step5: Paste the link in Additional Bords Manager

Step6: Click on tools and go to board "Arduino uno"

Step7: Selection Boards Manager

Step8: Writing the name of the board "ESP32"

Step9: Install to the library

Step10: Connect the piece ESP32 with a USB wire

Step11: Click on tools and go to board "Arduino oun"

Step12: Transfer to ESP32 and to WEMOS D1 MINI ESP32

Step13: Selection port:"COM3"

Step14: port selection COM3

Step15: Turn on ESP32 lighting

Step16: Choose a file and go to the example

Step17: Choose an option 0.1 Basics

Step18: Click on the option Blink

Step19: Download the code

Step20: Running hardware connected to the web API