wisdom ESP32 operating algorithm using Arduino IDE:

Step1: download Arduino IDE from <https://www.arduino.cc/en/software>

Step 2 : Device port identification (ESP32 must be connected to the device):

- Go to This PC and right click Device Manager

- Search for cp2104 drive

- Download CP210xUniversal Windows Driver <https://www.silabs.com/developers/usb-to-uart-bridge-vcp-drivers>

- Right-click on the device and update driver software

- Choose Browse my computer for drivers

- Put the location of the drivers

Step 3: Setting the port on the Arduino:

From the Tools menu, select Port, then COM3-

Step4 : Wisdom ESP32 panel selection

- From the File menu choose Preferences

- Put in the aAddtional Boards Manager URLs <https://dl.espressif.com/dl/package_esp32_index.json>

- Then from the Tools menu, choose Board "Arduino uno", choose Board Manager

Search for ESP32 Press Install

- - From the Tools menu, choose Bord "Arduino uno", choose ESP32Arduino, then choose wemos D1 MINI ESP32