Steps to run the esp32

- 1- download and install the Arduino IDE
- 2- after you install it , then go to files > preferences then locate to the text box named Additional Boards Manager URLs and add the package
 - https://dl.espressif.com/dl/package_esp32_index.json
- 3- then go to Tools > Boards > Board Managers search for ESP32 then install it
- 4- now for testing, connect the ESP32 to your computer USB cable
- 5- then go to Tools > Board > ESP32 arduino > and select wemos d1 mini esp32
- 6- then go tools > port and select the port that your esp32 is connected
- 7- file > examles > 01.basics > blink
- 8- then upload it