1. Connect the esp32 using the port to the computer
2. Download Arduino IDE and open it
3. To install the library - from file – preference -and then paste this link to additional board manager url <https://dl.espressif.com/dl/pachage_esp32_index.json> and click ok
4. from tools – board "Arduino uno"- boards manager- type esp32 and click install
5. From tools- board "Arduino uno"- esp32 Arduino – WEMOS D1 MINI ESP32
6. From tools – we have to choose the port COM3
7. If the port is undefined , we have to install cp 210x universal driver and then update the driver
8. From file- examples- basics- blink( just to make sure that the esp is working by the small light) and upload the code