algorithm to run wasdom esp32.

- 1.Download Arduino IDE
- 2.Run Arduino IDE
- 3. Then click on a file and then choose preferences
- 4.put the package link to the esp32,"https://dl.espressif.com/dl/package_esp32_index.json",Then press OK
- 5. Click on the tools, then choose the Arduino panel, then the panel manager.
- 6.A type screen appears in the ESP32 dialog box and then press the installation process.
- 7.Click on the tools, Go to Board, Go to Boards Manage.
- 8. Click on the tools, then choose the Arduino panel, then Go to ESP32 Arduino.
- 9.connect the ESP32 to the USB cord to the computer.
- 10.then Click on Tools, Go to ESP32 Arduino,
- 11.and then choose then choose the WEMOS D1 MINI ESP32 controller
- 12.then Click on Tools, Go to port COM3, then choose COM3.
- 13. For to turn on the lighting:
- 14.click on a file, then choose examples, then choose basic, then choose blink.
- 15. Then a page press an arrow tick appears in the address bar on the left side of the upload process.
- 16. The blue light begins to point quickly or at medium speed.