- Step 1: Arduino software installation
- Step 2: Connecting the ESP 32 chip to the computer
- Step 3: Run the Arduino program
- Step 4: We move to the file icon, then choose preferences
- Step 5: Paste the ESP32 package link into the box
- Step 6: Go to the Tools icon
- Step 7: then select the "Arduino Uno" board
- Step 8: then click on the board manager
- Step 9: Download the ESP32 package
- Step 10: We go to the tools icon
- Step 11: then choose the board
- Step 12: then choose the ESP 32 board
- Step 13: We go to the tools icon
- Step 14: then choose a port
- Step 15: we make sure the correct port
- Step 16: Calling the Wi-Fi Library
- Step 17: Input Wi-Fi, pass
- Step 18: VOID SETUP()

WHILE (WiFi.status() != connected)

Print"."

ENDWHILE

Print "WiFi" connected

ENDVOID SETUP