Micropython for ESP32 Getting started Guide



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Setting up



2. Download <u>Mircopython</u> <u>firmware</u> (*.bin file) for ESC32 generic.



3. Connect ESP32 to your PC via USB.



4. Open Micropython IDE **Thony**.

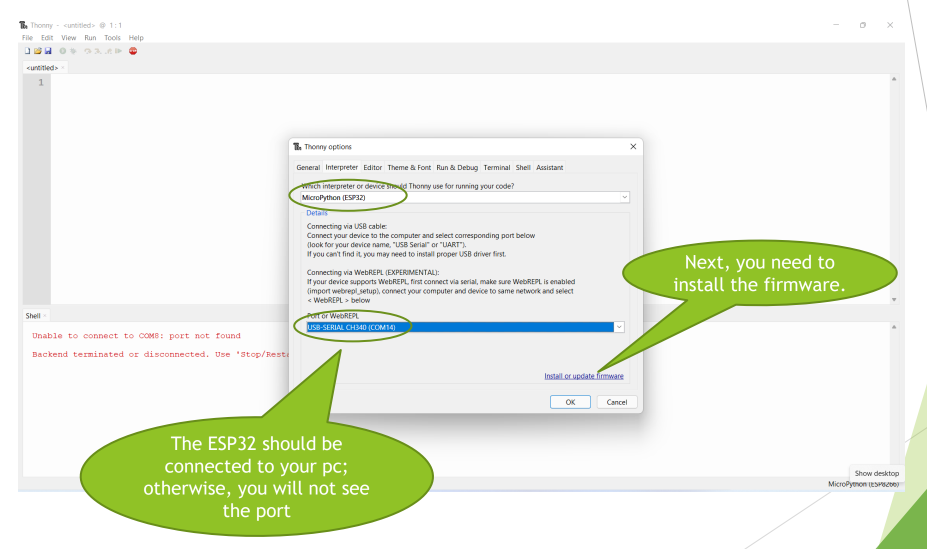
5. Go to menu \rightarrow Run \rightarrow Select Interpreter: Set the interpreter as MicroPython (ESP32) and Port or WebREPL as the port that your ESP32 is using.

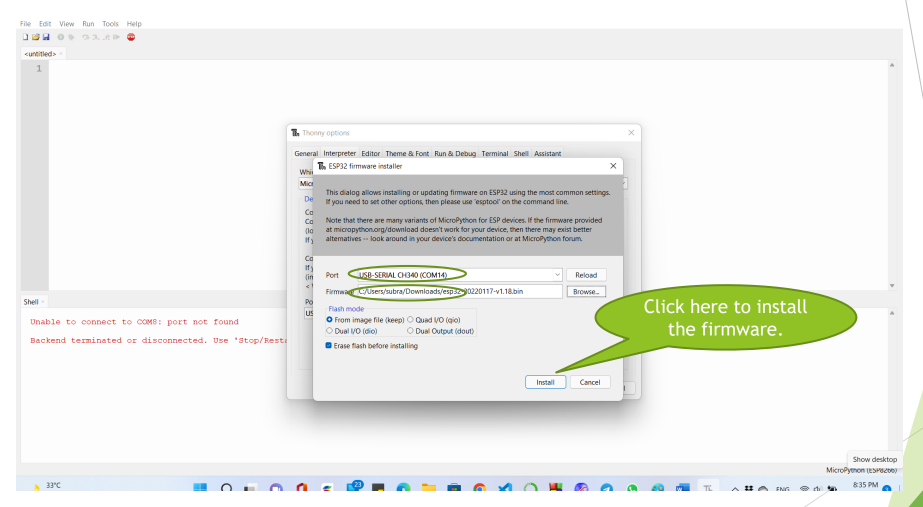
6. From there click → <u>Install or update</u> firmware → A new window titled "ESP32 firmware installer" will pop up.

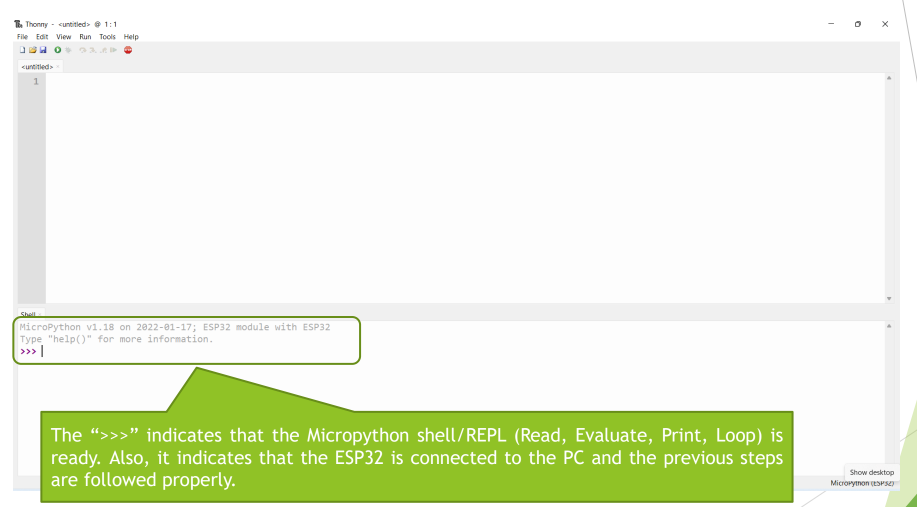
7. Set the port as before. Select the firmware file that you have already downloaded at step 2.

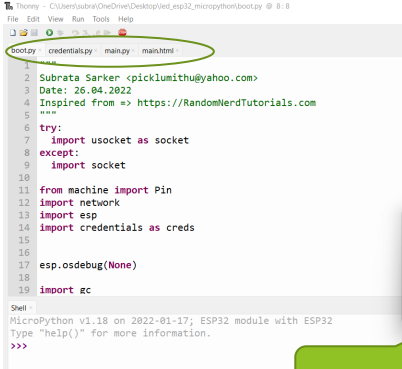
8. Click install; it may take a few minutes. Close the window when done.

Now your ESP32 is ready to be programmed using Micropython.









Open the required files that are available in the repo:

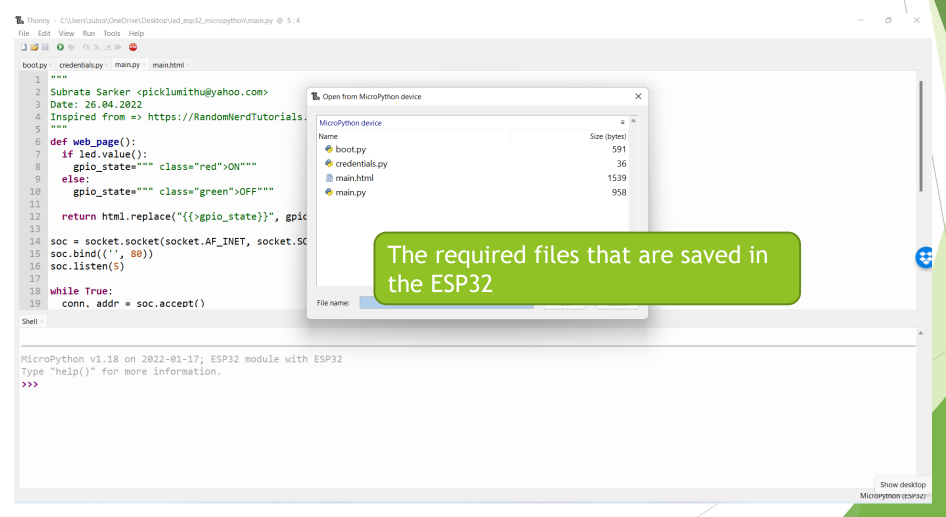
- boot.py
- 2. credentials.py
- 3. main.py
- 4. main.html



Save a copy of the files to the microcontroller using the file menu.

You can see the files in the ESP32 by clicking here.

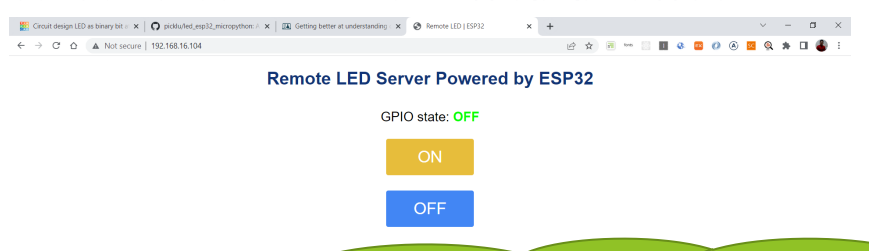
*** You must update the credentials.py file with your wifi "ssid" and "password".



```
Thonny - C:\Users\subra\OneDrive\Desktop\led_esp32_micropython\main.py @ 5:4
File Edit View Run Tools Help
2 Subrata Sarker <picklumithu@yahoo.com>
   3 Date: 26.04.2022
   4 Inspired from => https://RandomNerdTutorials.com
   6 def web page():
       if led.value():
         gpio state=""" class="red">ON"""
         gpio_state=""" class="green">OFF"""
       return html.replace("{{>gpio_state}}", gpio_state)
  14 soc = socket.socket(socket.AF_INET, socket.SOCK_STREAM)
  15 soc.bind(('', 80))
  16 soc.listen(5)
  18 while True:
       conn, addr = soc.accept()
 >>> import os
 >>> os.listdir()
 ['boot.py', 'credentials.py', 'main.html', 'main.py']
       You can list the files on ESP32 by running the python code as shown above.
                                                                                                                                              MicroPython (ESP32)
```

```
Thonny - C:\Users\subra\OneDrive\Desktop\led esp32 micropython\main.py @ 5:4
File Edit View Run Tools Help
🔝 📴 📓 🔘 🌞 😘 🗷 🗈 🕟
boot.py × credentials.py × main.py × main.html
  2 Subrata Sarker <picklumithu@yahoo.com>
  3 Date: 26.04.2022
  4 Inspired from => https://RandomNerdTutorials.com
  6 def web_page():
>>> import os
>>> os.listdir()
['boot.py', 'credentials.py', 'main.html', 'main.py']
 ♦Hrst'♦♦ (P♦UI=9)♦ESETJI♦♦♦♦0x13 ♦*♦}||MT FLA* ♦%==Q%
  $\tag{\phi}$$\phi$$\phi$$\phi$$\n.c \phis_1j000
 moV♦"%=♦ clock V♦♦2
  0+000x&00T000len:S!!!
  $8 $1 $$ $1 12 $$ $$ $44
  $+$$0x!!$$$$blen:$L&SH$$$ry 0$!!$$j
 Brownout detector was triggered
 ets Jun 8 2016 00:22:57
 rst:0xc (SW CPU RESET), boot:0x13 (SPI FAST FLASH BOOT)
 configsip: 0, SPIWP:0xee
 clk_drv:0x00,q_drv:0x00,d_drv:0x00,cs0_drv:0x00,hd_drv:0x00,wp_drv:0x00
 mode:DIO, clock div:2
 load:0x3fff0030,len:4540
                              Once the reset pin of the ESP32 is clicked, the Micropython "repl" will
 ho 0 tail 12 room 4
 load:0x40078000,len:12344
 ho 0 tail 12 room 4
                              be populated with text like this indicating that the web server
 load:0x40080400,len:4124
 Connection successful powered by ESP32 is running at '192.168.16.104'. 192.168.16.104'.
```

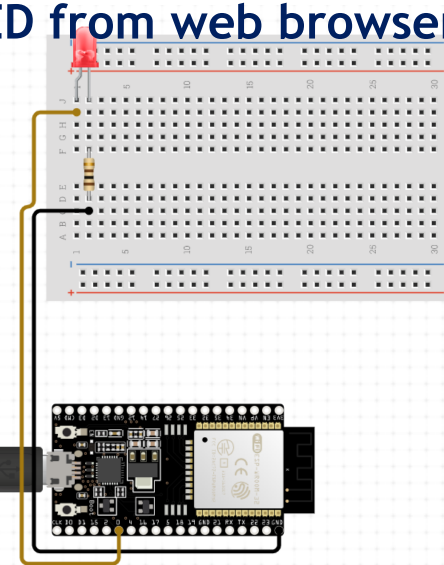
MicroPython (ESP32)



Open a browser and type the ip address that you found in the previous page; you will see a page like this. If you have followed along then you have created your first micro web server using Micropython on ESP32. Now play with button and see the action on the circuit as provide in the next page.



Controlling LED remotely using ESp32 powered web server





Useful Links

- https://micropython.org/
- https://micropython.org/download/esp32/
- https://micropython.org/resources/firmware/esp32-20220117v1.18.bin
- https://docs.micropython.org/en/latest/
- https://docs.micropython.org/en/latest/esp32/quickref.html
- https://github.com/picklu/led_esp32_micropython
- https://github.com/jczic/MicroWebSrv2

Happy Coding!!!

