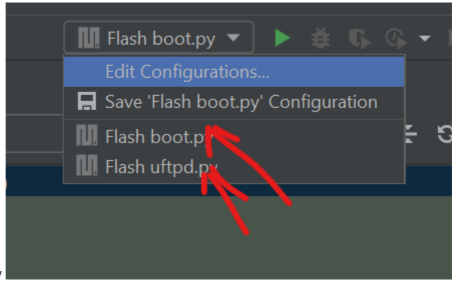
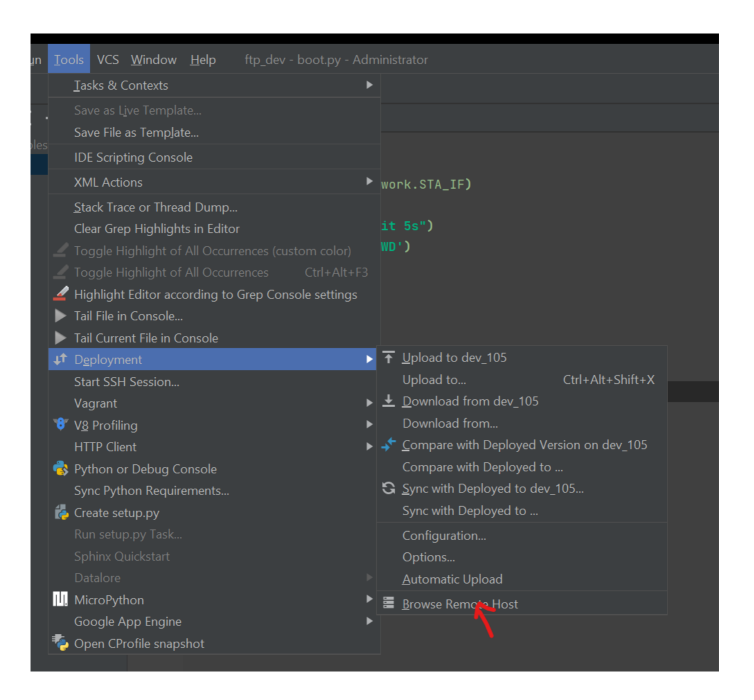
FTP DEV

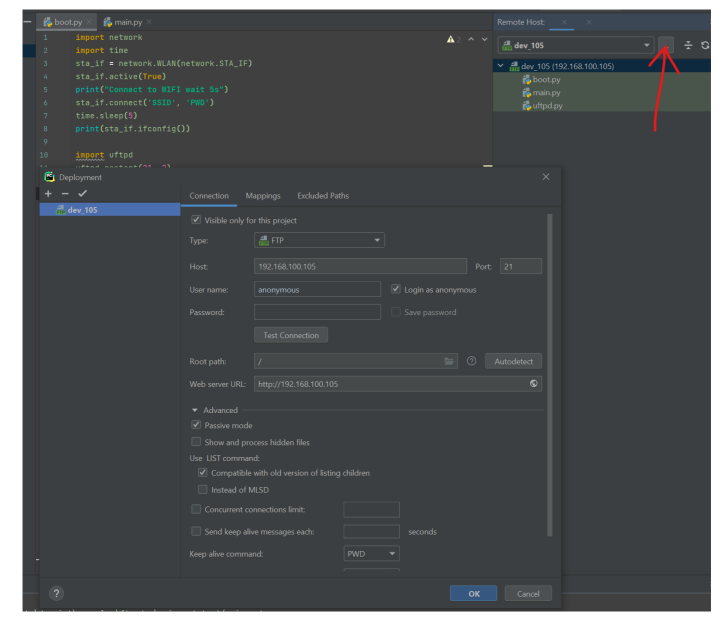
FTP DEV

- 1. Open Pycharm Project.
- 2. boot.py change ssid and password



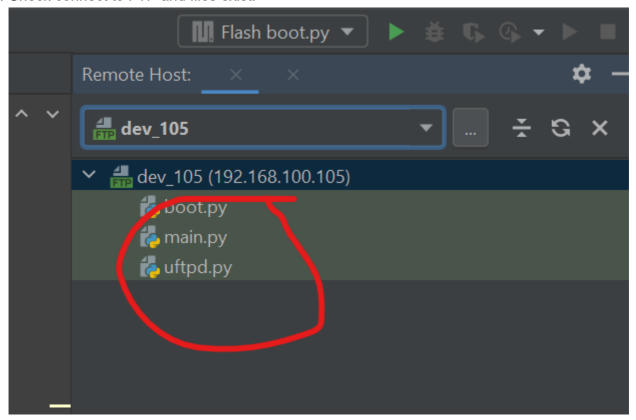
- 3. Flash boot.py and uftpd.py
- 4. Configure Remote Host





Host: set yours' IP Check - Tab: Mappings

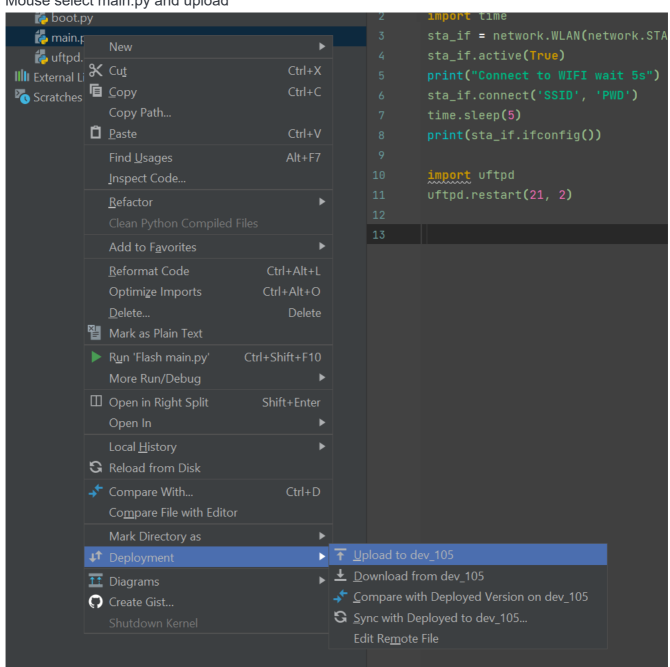
4. Check connect to FTP and files exist.



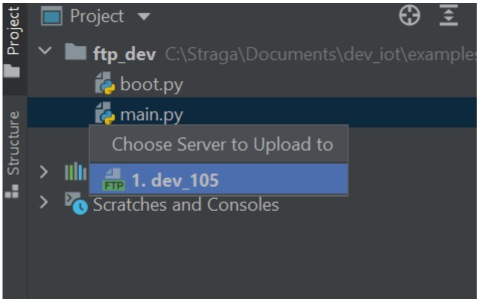
5. connect to UART repl :putty/mobaxterm/pycharm-terminal

```
>>>
MPY: soft reboot
Connect to WIFI wait 5s
('192.168.100.105', '255.255.255.0', '192.168.100.100', '192.168.100.100')
FTP server started on 192.168.100.105:21
FTP server started on 192.168.100.105:21
None
HEllo from ftp upload
MicroPython v1.13-283-g203e1d2a6-dirty on 2021-01-25; ESP32 module with ESP32
Type "help()" for more information.
>>> FTP Command connection from: 192.168.100.236
Command=USER, Payload=anonymous
Command=TYPE, Payload=I
Command=CWD, Payload=/
Command=FEAT, Payload=
Command=SYST, Payload=
Command=PASV, Payload=
Command=LIST, Payload=
FTP Data connection with: 192.168.100.236
```

6. Mouse select main.py and upload



or select main.py and CTR+SHIFT+ALT+X send to poard



8. CTR+D repl terminal. Done