1. Connect pi with devices
2. Connected over wifi tot he pi
3. Log in with putty
4. Setup ssh keyexchange
5. Problems accured because vi inserted line breaks
6. It was easier with mcedit. (watch out pasting olny works with shift+paste)
7. Key inputs were not recognized, so we started a clean new session and rebooted the pi

Git pull  
  
fix\_bin  
  
flash\_

Deploy\_...

Console

onboardled.init(Pin.OUT)  
onboardled.on()  
onboardled.off()

voila ☺ it works !!

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_-

* Wifi\_ scan
* Wifi(“name”,”pw”)
* Mqtt(“192.168.12.1”,”test”)
* Help(“shield”)
* Help(“led”)
* Led(“ob”, onboardled,”off”,”on”)
* Devices
* Run()
* Ulnoiot
* Mqtt send
* Mqtt\_send test/ob/set off

Import