การสร้าง MQTT Server บน Raspberry Pi เพื่อใช้งาน Chatbot LINE ในฟาร์มอัจฉริยะ Chatbot LINE from Raspberry Pi MQTT Server for Smart Farming

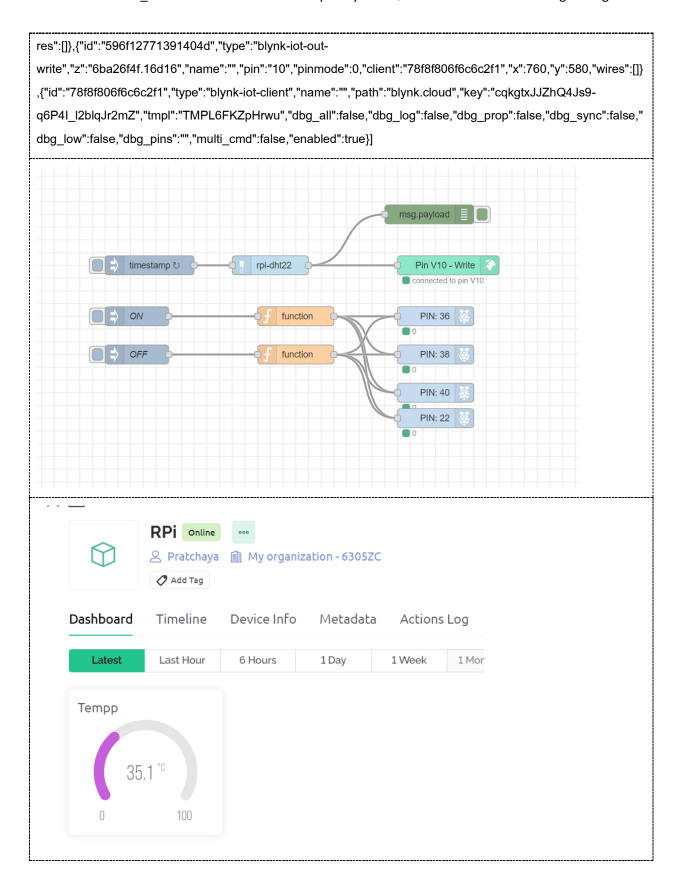
ขื่อ-สกุล : นายปราชญา ธนพิบูลผล รหัสนักศึกษา : B6323059

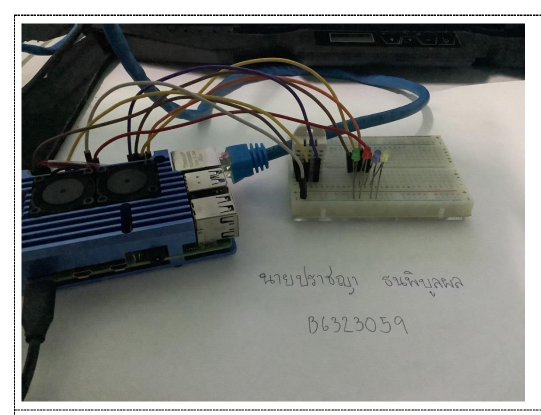
6/6 - คำถามท้ายบทเพื่อทดสอบความเข้าใจ

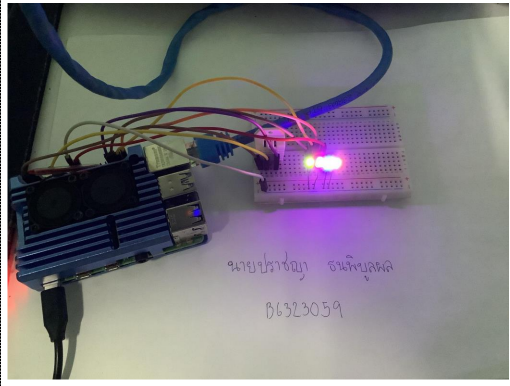
Quiz_301 - Blynk with Node-RED

- ทดสอบควบคุม 4 LED ด้วย Raspberry Pi ผ่าน Node-RED
- เพิ่มเติมให้ส่งข้อมูล Temperature ไปแสดงที่ Gauge บน Blynk

[{"id":"6ba26f4f.16d16","type":"tab","label":"36_1","disabled":false,"info":""},{"id":"2fb0ad6c988d0312","type":"rpidht22","z":"6ba26f4f.16d16","name":"","topic":"rpidht22","dht":22,"pintype":"0","pin":"18","x":480,"y":580,"wires":[["dea19b4c614449df","596f12771391404d"]]},{"id" :"8a33a16183059cbe","type":"inject","z":"6ba26f4f.16d16","name":"","props":[{"p":"payload"},{"p":"topic","vt":"str"}] repeat":"30","crontab":"","once":false,"onceDelay":0.1,"topic":"","payload":"","payloadType":"date","x":290,"y":58", 0,"wires":[["2fb0ad6c988d0312"]]},{"id":"dea19b4c614449df","type":"debug","z":"6ba26f4f.16d16","name":"","activ e":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"payload","targetType":"msg","statusVal":"","sta tusType":"auto","x":730,"y":500,"wires":[]},{"id":"a277e9e0f6550e45","type":"inject","z":"6ba26f4f.16d16","name":" ON","props":[{"p":"payload"},{"p":"topic","vt":"str"}],"repeat":"","crontab":"","once":false,"onceDelay":0.1,"topic":""," payload":"true","payloadType":"bool","x":270,"y":660,"wires":[["be6b4005ebaccda2"]]},("id":"5bd598182d73940e", type":"inject","z":"6ba26f4f.16d16","name":"OFF","props":[{"p":"payload"},{"p":"topic","vt":"str"}],"repeat":"","cront" ab":"","once":false,"onceDelay":0.1,"topic":"","payload":"false","payloadType":"bool","x":270,"y":720,"wires":[["78e e86b7ba60c112"]]},{"id":"be6b4005ebaccda2","type":"function","z":"6ba26f4f.16d16","name":"","func":"msg.paylo ad=1;\nreturn msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":520,"y":660,"wires":[["0e660e6c515044f7","0cef4d 81d3c1ba34","d0e828ac162375df","38b539cdfb88908e"]]},{"id":"78ee86b7ba60c112","type":"function","z":"6ba2 6f4f.16d16","name":"","func":"msg.payload=0;\n\nreturn msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":520,"y":720,"wires":[["0e660e6c515044f7","0cef4d 81d3c1ba34","d0e828ac162375df","38b539cdfb88908e"]]},{"id":"0e660e6c515044f7","type":"rpi-gpio out","z":"6ba26f4f.16d16","name":"","pin":"16","set":"","level":"0","freq":"","out","bcm":true,"x":740,"y":660,"wi res":[]},{"id":"0cef4d81d3c1ba34","type":"rpi-gpio out","z":"6ba26f4f.16d16","name":"","pin":"20","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":720,"wi res":[]},{"id":"d0e828ac162375df","type":"rpi-gpio out","z":"6ba26f4f.16d16","name":"","pin":"21","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":780,"wi res":[]},{"id":"38b539cdfb88908e","type":"rpi-gpio out","z":"6ba26f4f.16d16","name":"","pin":"25","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":820,"wi



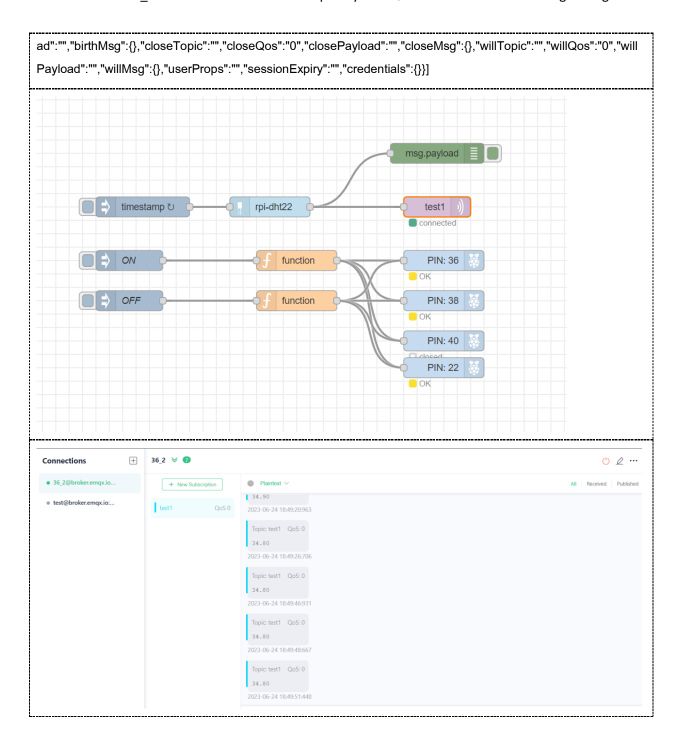


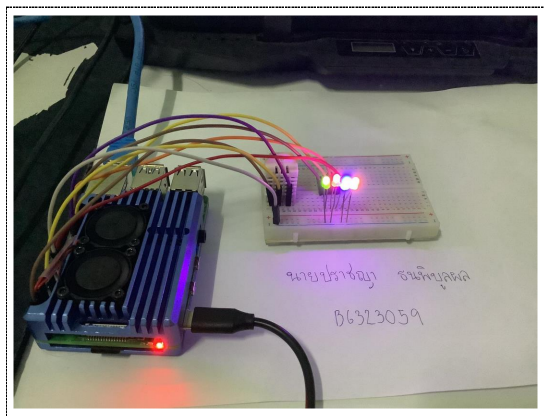


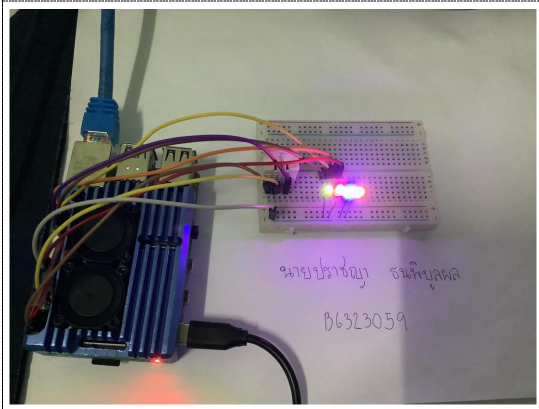
Quiz_302 - MQTT Client with Node-RED

- ทดสอบควบคุม 4 LED ด้วย Raspberry Pi ผ่าน Node-RED
- 🔍 เพิ่มเติมให้ส่งข้อมูล Temperature ไปแสดงที่ บน Server

```
[{"id":"b7fd1f68e0993be8","type":"tab","label":"36_2","disabled":false,"info":""},{"id":"de21ab5412da7d7f","type":"r
pi-dht22","z":"b7fd1f68e0993be8","name":"","topic":"rpi-
dht22","dht":22,"pintype":"0","pin":"18","x":480,"y":580,"wires":[["6741635b4f9b8ae3","1cad27f8bb794a61"]]},{"id"
:"61b0141b8be1412b","type":"inject","z":"b7fd1f68e0993be8","name":"","props":[{"p":"pyioad"},{"p":"topic","vt":"s
tr"}],"repeat":"30","crontab":"","once":false,"onceDelay":0.1,"topic":"","payload":"","payloadType":"date","x":290,"y"
:580,"wires":[["de21ab5412da7d7f"]]},{"id":"6741635b4f9b8ae3","type":"debug","z":"b7fd1f68e0993be8","name":"
","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"false","statusVal":"","statusType":"auto"
"x":730,"y":500,"wires":[]},{"id":"9e24978d79ccec2f","type":"inject","z":"b7fd1f68e0993be8","name":"ON","props":[
{"p":"payload"},{"p":"topic","vt":"str"}],"repeat":"","crontab":"","once":false,"onceDelay":0.1,"topic":"","payload":"true
","payloadType":"bool","x":270,"y":660,"wires":[["3ce6df442b5ef877"]]},{"id":"8ad6bb98634fd155","type":"inject","z
":"b7fd1f68e0993be8","name":"OFF","props":[{"p":"payload"},{"p":"topic","vt":"str"}],"repeat":"","crontab":"","once":f
alse,"onceDelay":0.1,"topic":"","payload":"false","payloadType":"bool","x":270,"y":720,"wires":[["a86091f123c4b9c
9"||},{"id":"3ce6df442b5ef877","type":"function","z":"b7fd1f68e0993be8","name":"","func":"msg.payload=1;\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":520,"y":660,"wires":[["c328daf10d530f5b","f99330
e71050db90","7276f51f1d46fc3c","0c31d493ebea6de2"]]},{"id":"a86091f123c4b9c9","type":"function","z":"b7fd1f
68e0993be8", "name": "", "func": "msq.payload=0;\n\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":520,"y":720,"wires":[["c328daf10d530f5b","f99330
e71050db90","7276f51f1d46fc3c","0c31d493ebea6de2"]]},{"id":"c328daf10d530f5b","type":"rpi-gpio
out","z":"b7fd1f68e0993be8","name":"","pin":"16","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":660,
"wires":[]},{"id":"f99330e71050db90","type":"rpi-gpio
out","z":"b7fd1f68e0993be8","name":"","pin":"20","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":720,
"wires":[]},{"id":"7276f51f1d46fc3c","type":"rpi-gpio
out", "z":"b7fd1f68e0993be8", "name": "", "pin": "21", "set": "", "level": "0", "freq": "", "out": "out", "bcm": true, "x": 740, "y": 780, "pin": "21", "set": "", "level": "0", "freq": "", "out": "out", "bcm": true, "x": 740, "y": 780, "pin": "21", "set": "", "level": "0", "freq": "", "out": "out", "bcm": true, "x": 740, "y": 780, "pin": "21", "set": "", "level": "0", "freq": "0", "bcm": true, "x": 740, "y": 780, "pin": "180, "p
"wires":[]},{"id":"0c31d493ebea6de2","type":"rpi-gpio
out","z":"b7fd1f68e0993be8","name":"","pin":"25","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":820,
"wires":[]},{"id":"1cad27f8bb794a61","type":"mqtt
out","z":"b7fd1f68e0993be8","name":"","topic":"test1","qos":"","retain":"","respTopic":"","contentType":"","userProp
s":"","correl":"","expiry":"","broker":"ecd08c1c645fb19c","x":730,"y":580,"wires":[]},{"id":"ecd08c1c645fb19c","type"
:"mgtt-
broker","name":"Mqtts","broker":"broker.emqx.io","port":"1883","clientid":"mqttx_f7efb458","autoConnect":true,"us
etls":false,"protocolVersion":"4","keepalive":"60","cleansession":true,"birthTopic":"test1","birthQos":"0","birthPaylo
```



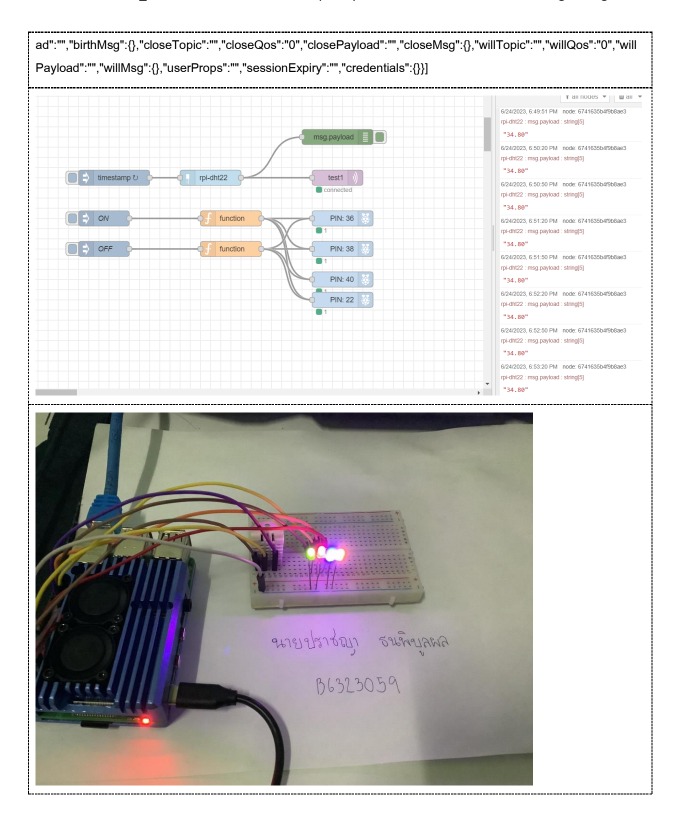




Quiz_303 - MQTT Server on Raspberry Pi

- ทดสอบควบคุม 4 LED ด้วย Raspberry Pi ผ่าน Node-RED ไปยัง private server
- เพิ่มเติมให้ส่งข้อมูล Temperature ไปแสดงที่ บน private Server

```
[{"id":"b7fd1f68e0993be8","type":"tab","label":"36_2","disabled":false,"info":""},{"id":"de21ab5412da7d7f","type":"r
pi-dht22","z":"b7fd1f68e0993be8","name":"","topic":"rpi-
dht22","dht":22,"pintype":"0","pin":"18","x":480,"y":580,"wires":[["6741635b4f9b8ae3","1cad27f8bb794a61"]]},{"id"
:"61b0141b8be1412b","type":"inject","z":"b7fd1f68e0993be8","name":"","props":[{"p":"payload"},{"p":"topic","vt":"s
tr"}],"repeat":"30","crontab":"","once":false,"onceDelay":0.1,"topic":"","payload":"","payloadType":"date","x":290,"y"
:580,"wires":[["de21ab5412da7d7f"]]},{"id":"6741635b4f9b8ae3","type":"debug","z":"b7fd1f68e0993be8","name":"
","active":true,"tosidebar":true,"console":false,"tostatus":false,"complete":"false","statusVal":"","statusType":"auto"
"x":730,"y":500,"wires":[]},{"id":"9e24978d79ccec2f","type":"inject","z":"b7fd1f68e0993be8","name":"ON","props":[
{"p":"payload"},{"p":"topic","vt":"str"}],"repeat":"","crontab":"","once":false,"onceDelay":0.1,"topic":"","payload":"true
","payloadType":"bool","x":270,"y":660,"wires":[["3ce6df442b5ef877"]]},{"id":"8ad6bb98634fd155","type":"inject","z
":"b7fd1f68e0993be8","name":"OFF","props":[{"p":"payload"},{"p":"topic","vt":"str"}],"repeat":"","crontab":"","once":f
alse,"onceDelay":0.1,"topic":"","payload":"false","payloadType":"bool","x":270,"y":720,"wires":[["a86091f123c4b9c
9"]]},{"id":"3ce6df442b5ef877","type":"function","z":"b7fd1f68e0993be8","name":"","func":"msg.payload=1;\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":520,"y":660,"wires":[["c328daf10d530f5b","f99330
e71050db90","7276f51f1d46fc3c","0c31d493ebea6de2"]]},{"id":"a86091f123c4b9c9","type":"function","z":"b7fd1f
68e0993be8","name":"","func":"msg.payload=0;\n\nreturn
msg;","outputs":1,"noerr":0,"initialize":"","finalize":"","libs":[],"x":520,"y":720,"wires":[["c328daf10d530f5b","f99330
e71050db90","7276f51f1d46fc3c","0c31d493ebea6de2"]]},{"id":"c328daf10d530f5b","type":"rpi-gpio
out","z":"b7fd1f68e0993be8","name":"","pin":"16","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":660,
"wires":[]},{"id":"f99330e71050db90","type":"rpi-gpio
out", "z":"b7fd1f68e0993be8", "name": "", "pin": "20", "set": "", "level": "0", "freq": "", "out": "out", "bcm": true, "x": 740, "y": 720, "set": "10", "freq": "10", "f
"wires":[]},{"id":"7276f51f1d46fc3c","type":"rpi-gpio
out","z":"b7fd1f68e0993be8","name":"","pin":"21","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":780,
"wires":[]},{"id":"0c31d493ebea6de2","type":"rpi-gpio
out","z":"b7fd1f68e0993be8","name":"","pin":"25","set":"","level":"0","freq":"","out":"out","bcm":true,"x":740,"y":820,
"wires":[]},{"id":"1cad27f8bb794a61","type":"mqtt
out","z":"b7fd1f68e0993be8","name":"","topic":"test1","qos":"","retain":"","respTopic":"","contentType":"","userProp
s":"","correl":"","expiry":"","broker":"ecd08c1c645fb19c","x":730,"y":580,"wires":[]},{"id":"ecd08c1c645fb19c","type"
:"matt-
broker", "name": "Mqtts", "broker": "broker.emqx.io", "port": "1883", "clientid": "mqttx f7efb458", "autoConnect": true, "us
etls":false,"protocolVersion":"4","keepalive":"60","cleansession":true,"birthTopic":"test1","birthQos":"0","birthPaylo
```



TN10_007 -- Chatbot LINE from Raspberry Pi MQTT Server for Smart Farming → Page 9 of 9

