การควบคุมเครื่องจักรอัจฉริยะโดยใช้การสื่อสารระหว่างเครื่องจักรกับเครื่องจักร

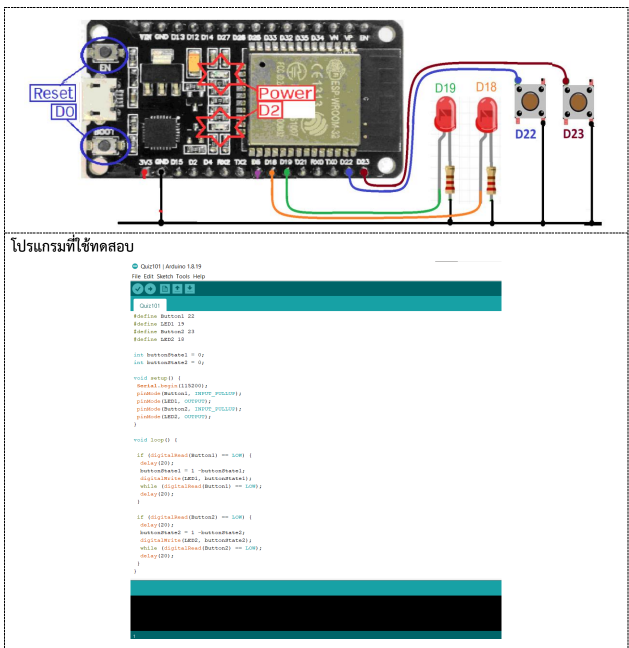
M2M - Intelligence Machine Control

ขื่อ-สกุล : ณัฐพงศ์ โต๊ะแอ รหัสนักศึกษา : B6310158

6/6 -- คำถามท้ายบทเพื่อทดสอบความเข้าใจ

Quiz_101 - กดติด กดดับ 2 ชุด

• หากต้องการให้ใช้ 1 สวิตซ์ ควบคุม 1 LED แบบกดติด-กดดับ จำนวน 2 วงจรจะต่อวงจรและเขียน โปรแกรมอย่างไร {SW-D22 -- LED-D19, SW-D23 -- LED-D18}



```
#define Button1 22
#define LED1 19
#define Button2 23
#define LED2 18
int buttonState1 = 0;
int buttonState2 = 0;
void setup() {
Serial.begin(115200);
pinMode(Button1, INPUT_PULLUP);
pinMode(LED1, OUTPUT);
pinMode(Button2, INPUT_PULLUP);
pinMode(LED2, OUTPUT);
void loop() {
if (digitalRead(Button1) == LOW) {
delay(20);
 buttonState1 = 1 -buttonState1;
 digitalWrite(LED1, buttonState1);
 while (digitalRead(Button1) == LOW);
delay(20);
}
if (digitalRead(Button2) == LOW) {
 delay(20);
 buttonState2 = 1 -buttonState2;
 digitalWrite(LED2, buttonState2);
 while (digitalRead(Button2) == LOW);
 delay(20);
}
```

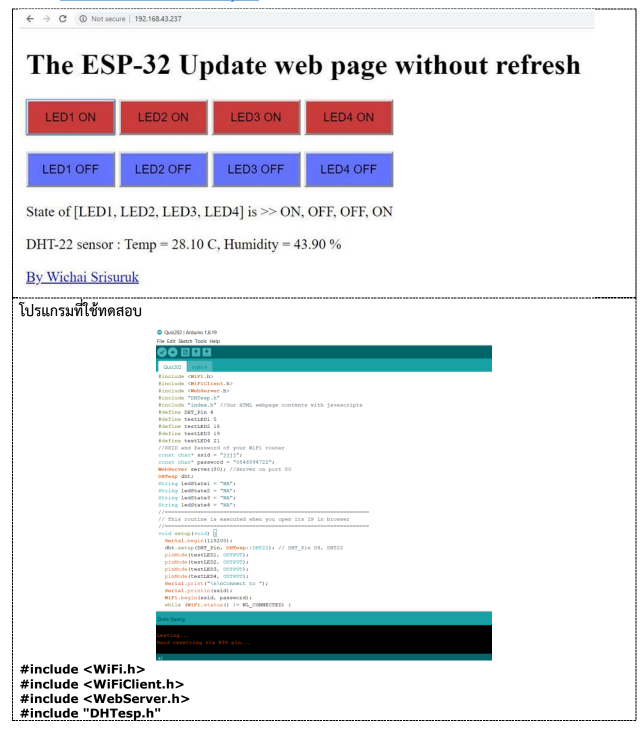
รูปการทดสอบ 1





Quiz_102 - Web Control 4 LED and Monitor Humid/Temperature

- เพิ่มเติมจาก Q202 อยากได้ปุ่มสำหรับคุมปิด-เปิด หลอดไฟ LED 4 ดวง
- อยากมีกด Link ไปที่หน้า FB ของตัวเอง
- https://www.colorhexa.com/008cba?fbclid=IwAR3dIZ_gRgDWmREmnzuknLbMxV3pOHy4YI
 PuLEz8-ZzTOX2VhWxcH2OiLGk



```
#include "index.h" //Our HTML webpage contents with javascripts
#define DHT_Pin 4
#define testLED1 5
#define testLED2 18
#define testLED3 19
#define testLED4 21
//SSID and Password of your WiFi router
const char* ssid = "jjjj";
const char* password = "0846894722";
WebServer server(80); //Server on port 80
DHTesp dht;
String ledState1 = "NA";
String ledState2 = "NA";
String ledState3 = "NA";
String ledState4 = "NA";
// This routine is executed when you open its IP in browser
//----
======
void setup(void) {
 Serial.begin(115200);
 dht.setup(DHT_Pin, DHTesp::DHT22); // DHT_Pin D4, DHT22
 pinMode(testLED1, OUTPUT);
 pinMode(testLED2, OUTPUT);
 pinMode(testLED3, OUTPUT);
 pinMode(testLED4, OUTPUT);
 Serial.print("\n\nConnect to ");
 Serial.println(ssid);
 WiFi.begin(ssid, password);
 while (WiFi.status() != WL_CONNECTED) {
  delay(500); Serial.print(".");
 }
 Serial.print("\nConnected "); Serial.println(ssid);
 Serial.print("IP address: "); Serial.println(WiFi.localIP());
 server.on("/", handleRoot);
 server.on("/setLED", handleLED);
 server.on("/readADC", handleADC);
 server.begin();
 Serial.println("HTTP server started");
void handleRoot() {
 String s = MAIN_page; //Read HTML contents
 server.send(200, "text/html", s); //Send web page
}
void handleADC() {
 float h = dht.getHumidity();
 float t = dht.getTemperature();
 String tmpValue = "Temp = ";
 tmpValue += String(t) + " C, Humidity = ";
 tmpValue += String(h) + " %";
 server.send(200, "text/plane", tmpValue); //Send value to client ajax request
void handleLED() {
```

```
String t_state = server.arg("LEDstate"); //Refer xhttp.open("GET",
"setLED?LEDstate="+led, true);
 Serial.println(t_state);
 if (t_state == "11") {
  digitalWrite(testLED1, HIGH); //Feedback parameter
  ledState1 = "ON";
 if (t_state == "10") {
  digitalWrite(testLED1, LOW); //Feedback parameter
  ledState1 = "OFF";
 if (t_state == "21") {
  digitalWrite(testLED2, HIGH); //Feedback parameter
  ledState2 = "ON";
 if (t_state == "20") {
  digitalWrite(testLED2, LOW); //Feedback parameter
  ledState2 = "OFF";
 if (t_state == "31") {
  digitalWrite(testLED3, HIGH); //Feedback parameter
  ledState3 = "ON";
 if (t_state == "30") {
  digitalWrite(testLED3, LOW); //Feedback parameter
  ledState3 = "OFF";
 if (t_state == "41") {
  digitalWrite(testLED4, HIGH); //Feedback parameter
  ledState4 = "ON";
 if (t_state == "40") {
  digitalWrite(testLED4, LOW); //Feedback parameter
  ledState4 = "OFF";}
 server.send(200, "text/plane", ledState1 + ", " + ledState2 + ", " + ledState3 + ", " +
ledState4); //Send web page
}
void loop(void) {
 server.handleClient(); //Handle client requests
รูปถ่ายหน้า Web Broswer
        3 172.20.10.11
       The ESP-32 Update web page without refresh
        LED1 ON_ LED2 ON_ LED3 ON_
       LED1 OFF LED2 OFF LED3 OFF LED4 OFF
       State of [LED1, LED2, LED3, LED4] is >> OFF, OFF, OFF, OFF
       DHT-22 sensor : Temp = 25.40 C, Humidity = 35.40 %
       By Natthapong Tohae
```

รูปการทดสอบ 1

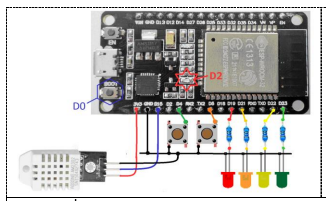


รูปการทดสอบ 2



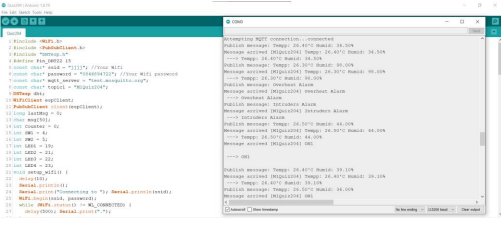
Quiz 103 - Pub/Sub Data from (DHT22 + 4 LED + 2 Switch)

- อ่านค่า DHT-22 แล้วส่งไปยัง MQTT Broker ทุกๆ 5 วินาที
- กำหนดให้ใช้ matt.eclipse.org เป็น Broker
- ควบคุมการปิดเปิด 4 LED
- รับค่าสวิตซ์กำหนด SW1 แจ้ง Overheat Alarm, SW2 แจ้ง Intruders Alarm





โปรแกรมที่ใช้ทดสอบ



```
#include <WiFi.h>
#include < PubSubClient.h>
#include "DHTesp.h"
#define Pin_DHT22 15
const char* ssid = "jjjjj"; //Your Wifi
const char* password = "0846894722"; //Your Wifi password
const char* mqtt_server = "test.mosquitto.org";
const char* topic1 = "M1Quiz204";
DHTesp dht;
WiFiClient espClient;
PubSubClient client(espClient);
long lastMsg = 0;
char msg[50];
int Counter = 0;
int SW1 = 4;
int SW2 = 5;
int LED1 = 19;
```

```
int LED2 = 21;
int LED3 = 22;
int LED4 = 23;
void setup_wifi() {
 delay(10);
 Serial.println();
 Serial.print("Connecting to "); Serial.println(ssid);
 WiFi.begin(ssid, password);
 while (WiFi.status() != WL_CONNECTED) {
  delay(500); Serial.print(".");
 }
 randomSeed(micros());
 Serial.println(""); Serial.println("WiFi connected");
 Serial.println("IP address: "); Serial.println(WiFi.localIP());
void reconnect()
{ while (!client.connected()) // Loop until we're reconnected
 { Serial.print("Attempting MQTT connection...");
  String clientId = "ESP32 Client-";
  clientId += String(random(0xffff), HEX); // Create a random client ID
  if (client.connect(clientId.c_str())) // Attempt to connect
  { Serial.println("connected"); // Once connected, publish an announcement...
   client.publish(topic1, "Hello World Akki"); // ... and resubscribe
   client.subscribe(topic1);
  }
  else
  { Serial.print("failed, rc=");
   Serial.print(client.state());
   Serial.println(" try again in 5 seconds");
   delay(5000);
  }
 }
void callback(char* topic, byte* payload, unsigned int length)
{ char myPayLoad[50];
 Serial.print("Message arrived [");
 Serial.print(topic1);
 Serial.print("] ");
 for (int i = 0; i < length; i++)
 { Serial.print((char)payload[i]);
  myPayLoad[i] = payload[i];
  myPayLoad[i + 1] = '\0'; // End of String
 Serial.print("\n ---> "); Serial.println(myPayLoad); myPayLoad[4] = '\0'; // String lessthan 4 Charector
 if ((String)myPayLoad == "ON")
 { digitalWrite(LED1, HIGH);
  digitalWrite(LED2, HIGH);
  digitalWrite(LED3, HIGH);
  digitalWrite(LED4, HIGH);
 if ((String)myPayLoad == "ON1") {
  digitalWrite(LED1, HIGH);
 if ((String)myPayLoad == "ON2") {
  digitalWrite(LED2, HIGH);
 if ((String)myPayLoad == "ON3") {
  digitalWrite(LED3, HIGH);
```

```
if ((String)myPayLoad == "ON4") {
  digitalWrite(LED4, HIGH);
 if ((String)myPayLoad == "OFF")
 { digitalWrite(LED1, LOW); digitalWrite(LED2, LOW);
  digitalWrite(LED3, LOW); digitalWrite(LED4, LOW);
 if ((String)myPayLoad == "OFF1") {
  digitalWrite(LED1, LOW);
 if ((String)myPayLoad == "OFF2") {
  digitalWrite(LED2, LOW);
 if ((String)myPayLoad == "OFF3") {
  digitalWrite(LED3, LOW);
 if ((String)myPayLoad == "OFF4") {
  digitalWrite(LED4, LOW);
void setup()
{ Serial.begin(115200);
 pinMode(LED1, OUTPUT);
 pinMode(LED2, OUTPUT);
 pinMode(LED3, OUTPUT);
 pinMode(LED4, OUTPUT);
 pinMode(SW1, INPUT_PULLUP);
 pinMode(SW2, INPUT_PULLUP);
 dht.setup(Pin_DHT22, DHTesp::DHT22);
 setup_wifi();
 client.setServer(mqtt_server, 1883);
 client.setCallback(callback);
void loop()
{ if (!client.connected()) reconnect();
 { client.loop();
  if (digitalRead(SW1) == 0)
  { client.loop();
   snprintf (msg, 75, "Overheat Alarm");
   Serial.print("Publish message: ");
   Serial.println(msg);
   client.publish(topic1, msg);
   while (digitalRead(SW1) == 0);
   delay(100);
  if (digitalRead(SW2) == 0)
  { client.loop();
   snprintf (msg, 75, "Intruders Alarm");
   Serial.print("Publish message: ");
   Serial.println(msg);
   client.publish(topic1, msg);
   while (digitalRead(SW2) == 0);
   delay(100);
 long now = millis();
 if (now - lastMsg > 5000)
 { lastMsg = now;
```

```
float humid = dht.getHumidity();
   float tempp = dht.getTemperature();
   snprintf (msg, 75, "Tempp: %.2f'C Humid: %.2f%%", tempp, humid);
   Serial.print("Publish message: ");
   Serial.println(msg);
   client.publish(topic1, msg);
 }
รูปหน้าจอ MQTT Lens
             + New Subscription
            M1Quiz204 QoS 0
                             Overheat Alarm
                             2023-06-10 16:35:31:487
                              Topic: M1Quiz204 QoS: 0
                              Intruders Alarm
                             2023-06-10 16:35:32:682
                             Tempp: 26.50'C Humid: 44.00%
                             2023-06-10 16:35:35:584
                                                                                           2023-06-10 16:35:38:230
```

Topic: M1Quiz204 QoS: 0

รูปการต่อวงจร – 1



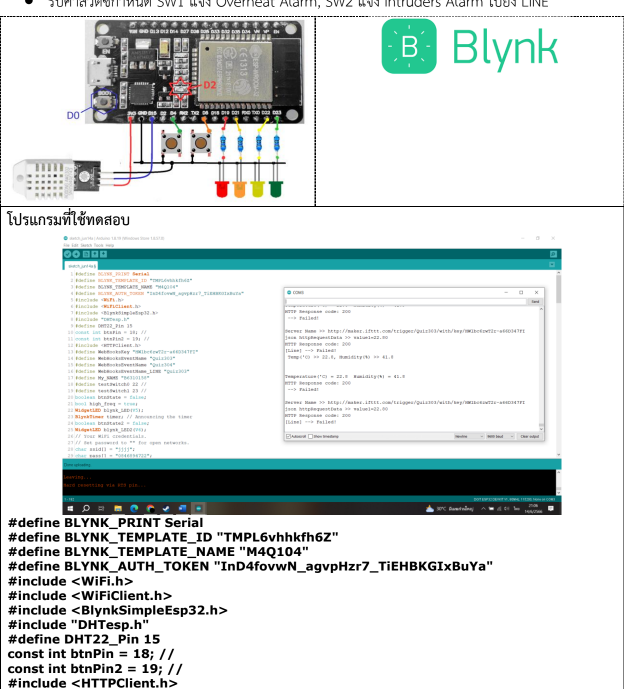
↓ 3 new messages

รูปการต่อวงจร – 2



Quiz 104 - Blynk and LINE from (DHT22 + 4 LED + 2 Switch)

- ควบคุมการปิดเปิด 4 LED
- อ่านค่า DHT-22 แล้วส่งไปยัง Blynk ทุกๆ 5 วินาที
- บันทึกค่าไปยัง Google Sheet
- หากอุณหภูมิเกิน 28'C ให้แจ้งไปยัง LINE
- รับค่าสวิตซ์กำหนด SW1 แจ้ง Overheat Alarm, SW2 แจ้ง Intruders Alarm ไปยัง LINE

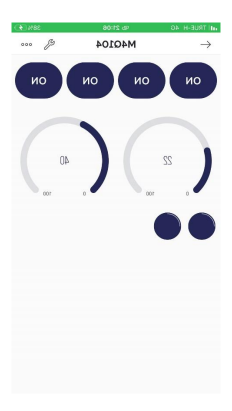


```
#define WebHooksKey "HWlbc6zwT2r-a66D347FI"
#define WebHooksEventName "Quiz303"
#define WebHooksEventName "Quiz304"
#define WebHooksEventName_LINE "Quiz303"
#define My_NAME "B6310158"
#define testSwitch0 22 //
#define testSwitch1 23 //
boolean btnState = false;
bool high_freq = true;
WidgetLED blynk_LED(V5);
BlynkTimer timer; // Announcing the timer
boolean btnState2 = false;
WidgetLED blynk_LED2(V6);
// Your WiFi credentials.
// Set password to "" for open networks.
char ssid[] = "jjjj";
char pass[] = "0846894722";
DHTesp dht;
//boolean btnState = false;
void setup()
 // Debug console
 Serial.begin(9600);
 dht.setup(DHT22_Pin, DHTesp::DHT22); // Connect DHT sensor to GPIO 15
 Blynk.begin(BLYNK_AUTH_TOKEN, ssid, pass);
 timer.setInterval(1000L, myTimerEvent);
 pinMode(btnPin, INPUT_PULLDOWN);
 pinMode(btnPin2, INPUT_PULLDOWN);
 pinMode(testSwitch0, INPUT_PULLUP);
 pinMode(testSwitch1, INPUT_PULLUP);
 randomSeed(analogRead(33));
void myTimerEvent() {
 float humidity = dht.getHumidity();
 float temperature = dht.getTemperature();
 Blynk.virtualWrite(V0, temperature);
 Blynk.virtualWrite(V1, humidity);
 boolean isPressed = (digitalRead(btnPin) == LOW);
 if (isPressed != btnState)
 { if (isPressed)
   blynk_LED.on();
  else
   blynk_LED.off();
  btnState = isPressed;
  Serial.print(" LED Status = ");
  Serial.println(btnState);
  if (isPressed)
   blynk_LED2.on();
   blynk_LED2.off();
  btnState2 = isPressed;
  Serial.print(" LED Status = ");
  Serial.println(btnState2);
 Serial.print(" Temp('C) >> "); Serial.print(temperature, 1);
 Serial.print(", Humidity(%) >> "); Serial.println(humidity, 1);
void loop() {
 Blynk.run();
```

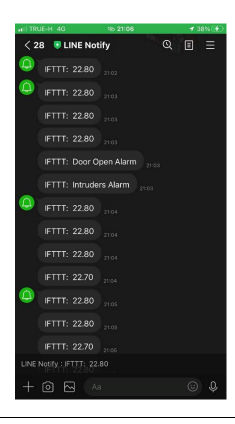
```
timer.run();
 float humidity = dht.getHumidity();
 float temperature = dht.getTemperature();
 Serial.println();
 Serial.print("\nTemperature('C) = ");
 Serial.print(temperature, 1);
 Serial.print("\tHumidity(%) = ");
 Serial.print(humidity, 1);
 String serverName = "http://maker.ifttt.com/trigger/" + String(WebHooksEventName)
+ "/with/key/" +
            String(WebHooksKey);
 String httpRequestData = "value1=" + String(My_NAME) + "&value2=" +
String(temperature) + "&value3=" +
               String(humidity);
 Serial.println();
 if (WiFi.status() == WL_CONNECTED) {
  HTTPClient http;
  http.begin(serverName);
  http.addHeader("Content-Type", "application/x-www-form-urlencoded");
  int httpResponseCode = http.POST(httpRequestData);
  Serial.print("HTTP Response code: ");
  Serial.println(httpResponseCode);
  http.end();
  if (httpResponseCode == 1000)
   Serial.println(" --> Successfully sent");
   Serial.println(" --> Failed!");
 else {
  Serial.println("WiFi Disconnected");
 if (temperature > 20) {
  String serverName = "http://maker.ifttt.com/trigger/" +
String(WebHooksEventName_LINE) + "/with/key/" + String(WebHooksKey);
  String httpRequestData = "value1=" + String(temperature);
  Serial.println();
  Serial.println("Server Name >> " + serverName);
  Serial.println("json httpRequestData >> " + httpRequestData);
  if (WiFi.status() == WL_CONNECTED) {
   HTTPClient http;
   http.begin(serverName);
   http.addHeader("Content-Type", "application/x-www-form-urlencoded");
   int httpResponseCode = http.POST(httpRequestData);
   Serial.print("HTTP Response code: ");
   Serial.println(httpResponseCode);
   http.end();
   if (httpResponseCode == 1000)
    Serial.println("[Line] --> Successfully sent");
    Serial.println("[Line] --> Failed!");
  }
  else {
   Serial.println("WiFi Disconnected");
 if (digitalRead(testSwitch0) == LOW) {
  String serverName = "http://maker.ifttt.com/trigger/" +
String(WebHooksEventName_LINE) + "/with/key/" + String(WebHooksKey);
```

```
String httpRequestData = "value1=" + String("Door Open Alarm");
  Serial.println("Server Name: " + serverName);
  Serial.println("json httpRequestData:" + httpRequestData);
  if (WiFi.status() == WL_CONNECTED) {
   HTTPClient http;
   http.begin(serverName);
   http.addHeader("Content-Type", "application/x-www-form-urlencoded");
   int httpResponseCode = http.POST(httpRequestData);
   Serial.print("HTTP Response code: ");
   Serial.println(httpResponseCode);
   http.end();
   if (httpResponseCode == 200)
     Serial.println("Successfully sent");
     Serial.println("Failed!");
  else {
   Serial.println("WiFi Disconnected");
  Serial.print(" >> Wait for 10 Sec --> ");
  for (int i = 9; i >= 0; i--) {
   Serial.print(i);
   delay(1000);
  Serial.println(" >> Ready");
 if (digitalRead(testSwitch1) == LOW) {
  String serverName = "http://maker.ifttt.com/trigger/" +
String(WebHooksEventName_LINE) + "/with/key/" + String(WebHooksKey);
String httpRequestData = "value1=" + String("Intruders Alarm");
  Serial.println("Server Name :" + serverName);
  Serial.println("json httpRequestData:" + httpRequestData);
  if (WiFi.status() == WL_CONNECTED) {
   HTTPClient http;
   http.begin(serverName);
   http.addHeader("Content-Type", "application/x-www-form-urlencoded");
   int httpResponseCode = http.POST(httpRequestData);
   Serial.print("HTTP Response code: ");
   Serial.println(httpResponseCode);
   http.end();
   if (httpResponseCode == 200)
    Serial.println("Successfully sent");
     Serial.println("Failed!");
  else {
   Serial.println("WiFi Disconnected");
  Serial.print(" >> Wait for 10 Sec --> ");
  for (int i = 9; i >= 0; i--) {
   Serial.print(i);
   delay(1000);
  Serial.println(" >> Ready");
 delay(10000);
```

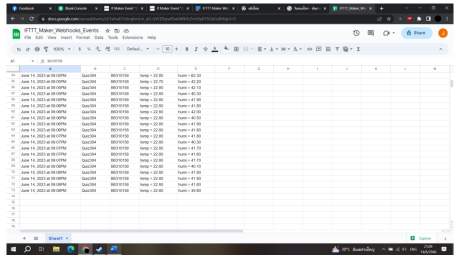
รูปหน้าจอ Blynk



รูปหน้าจอ LINE







รูปการต่อวงจร – 1



รูปการต่อวงจร – 2

