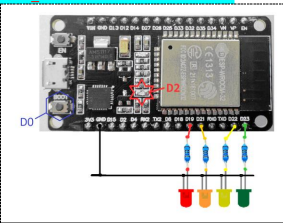
แนวทางการใช้งานอินเทอร์เน็ตของสรรพสิ่งในระบบการผลิต IoT Approaches to Manufacturing System

ขื่อ-สกุล : วราสิริ ลิ้มประเสริฐ B6214005

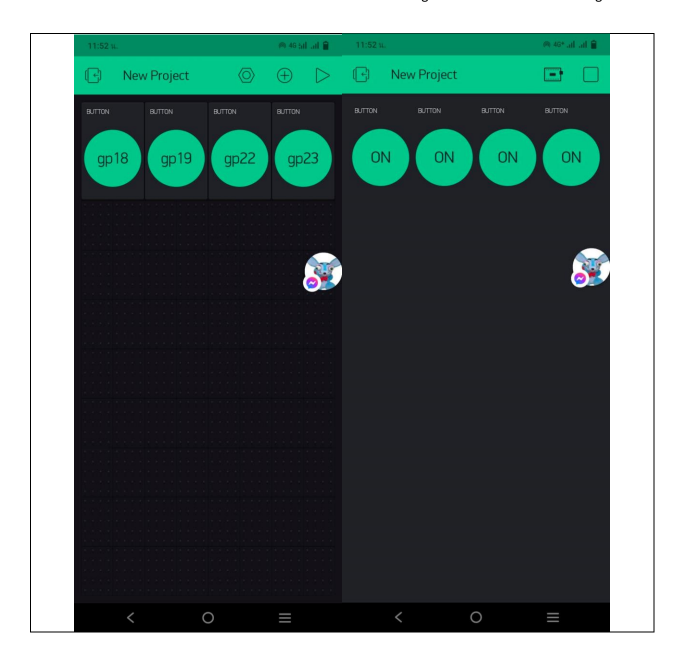
3/3. คำถามท้ายบทเพื่อทดสอบความเข้าใจ

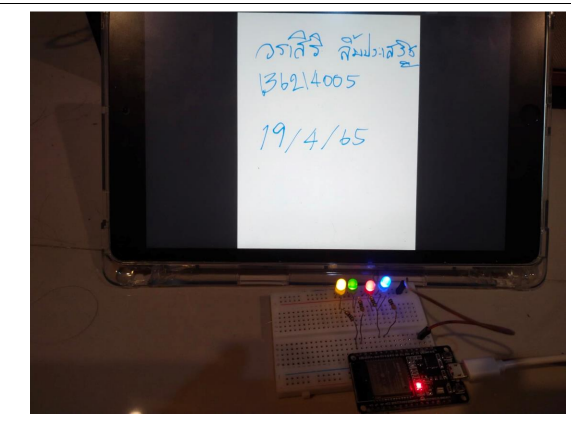
Quiz 301 - 4 External LED Control

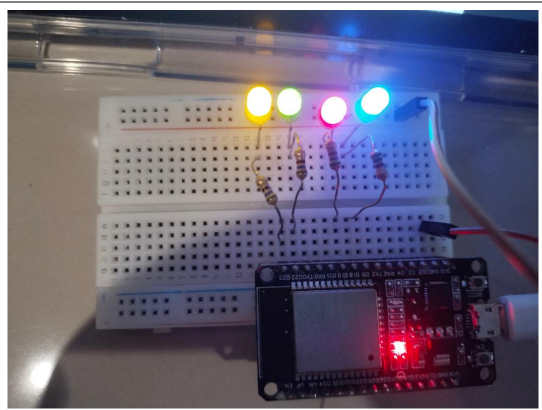


```
#define BLYNK_PRINT Serial
#include <WiFich
#include <BlynkSimpleEsp32.h>
char auth[] = "gOVELUAYorH-U-5YCExxEemXYjjhcl1S";
char ssid[] = "V2036";
char pass[] = "fnafchica";
void setup()
{
    // Debug console
    Serial.begin(115200);
    Blynk.begin(auth, ssid, pass);
}

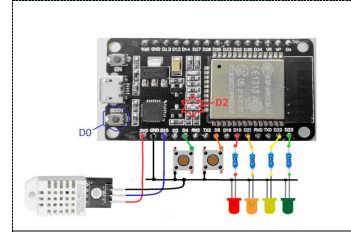
void loop()
{
    Blynk.run();
}
```







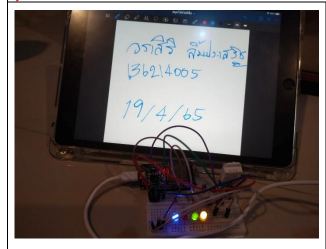
Quiz 302 - DHT22 + 4 LED + 2 Switch

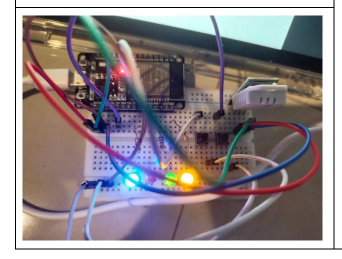


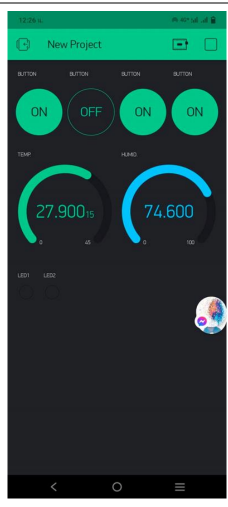
```
#define BLYNK PRINT Serial
#include <WiFi.h>
#include <WiFiClient.h>
#include <BlynkSimpleEsp32.h>
#include "DHTesp.h"
#define DHT22 Pin 15
#define sw1 4
#define sw2 21
char auth[] = "gOVELUAYorH-U-5YCExxEemXYjjhcl1S";
char ssid[] = "V2036";
char pass[] = "fnafchica";
DHTesp dht;
WidgetLED LED1(V2);
WidgetLED LED2(V3);
BlynkTimer timer;
void setup() {
 Serial.begin(115200);
 dht.setup(DHT22 Pin, DHTesp::DHT22); // Connect DHT sensor to GPIO 15
 pinMode(sw1, INPUT_PULLDOWN);
 pinMode(sw2, INPUT PULLDOWN);
 Blynk.begin(auth, ssid, pass);
 timer.setInterval(1000L, myTimerEvent);
void myTimerEvent() {
 float humidity = dht.getHumidity();
 float temperature = dht.getTemperature();
 Blynk.virtualWrite(V0, temperature);
 Blynk.virtualWrite(V1, humidity);
 if (digitalRead(sw1)) LED1.on();
 else LED1.off();
 if (digitalRead(sw2)) LED2.on();
 else LED2.off();
```

```
Serial.print(" Temp('C) >> "); Serial.print(temperature, 1);
Serial.print(", Humidity(%) >> "); Serial.println(humidity, 1);
}

void loop()
{ Blynk.run();
  timer.run(); // running timer every 250ms
}
```



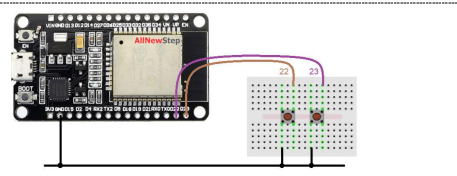




Quiz 303 - Social Alert

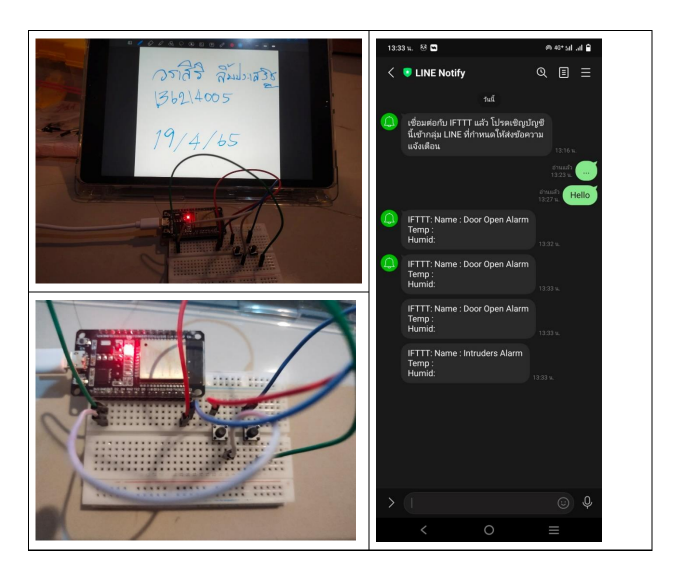
ทดสอบการส่งข้อมูลไป 🗹 LINE สำหรับสวิตซ์กด 3 ตัว

- กดปุ่ม B ที่ต่อกับ ESP32– ให้ส่งข้อความ "Door Open Alarm"
- กดปุ่ม C ที่ต่อกับ ESP32– ให้ส่งข้อความ "Intruders Alarm"



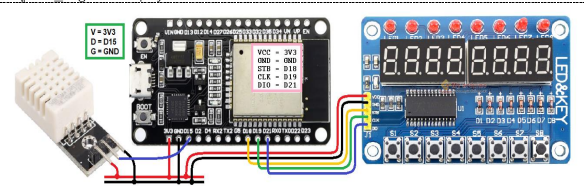
```
#include <WiFi.h>
#include <HTTPClient.h>
#define WIFI SSID "V2036"
#define WIFI_PASS "fnafchica"
#define WebHooksKey "oXSQX-hS7mc2o1blAA3UlubXBXN2WIrMlIheoCkvYQI"
#define WebHooksEventName "Test Key"
#define testSwitch1 22
#define testSwitch2 23
void setup() {
 Serial.begin(115200);
 WiFi.begin(WIFI_SSID, WIFI_PASS);
 Serial.println("Connecting");
 while (WiFi.status() != WL_CONNECTED) {
   delay(500);
   Serial.print(".");
 Serial.println("");
 Serial.print("Connected to WiFi network with IP Address: ");
 Serial.println(WiFi.localIP());
 pinMode(testSwitch1, INPUT PULLUP);
 pinMode(testSwitch2, INPUT PULLUP);
 randomSeed(analogRead(33));
void loop() {
 if (digitalRead(testSwitch1) == LOW) {
    String serverName = "http://maker.ifttt.com/trigger/" +
                        String(WebHooksEventName) + "/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");
 if (digitalRead(testSwitch2) == LOW) {
   String serverName = "http://maker.ifttt.com/trigger/" +
                        String(WebHooksEventName) + "/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");
    }
 }
```



Quiz 304 - Data Logger and Social Alarm

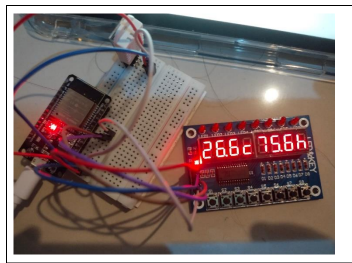
- ส่งข้อมูลอุณหภูมิไปยัง Google Spreadsheet (ทำแล้วในข้อ QB4)
- หากอุณหภูมิที่อ่านได้เกิน 28'C ให้แจ้งเตือนผ่าน LINE และบอกด้วยว่าอุณหภูมิเท่าใด
 □ SMS, □ FB Page, □ FB Massager, □ Twitter, ☑ LINE
- แสดงอุณหภูมิที่ 7_Segment Display TM1638 Board

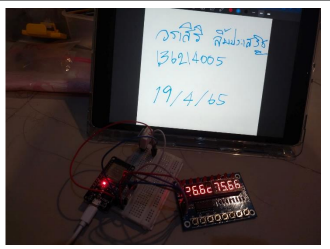


```
#include <WiFi.h>
#include <HTTPClient.h>
#include <TM1638plus.h>
#define DHT22 Pin 15
#include "DHTesp.h"
DHTesp dht;
#define WIFI SSID "V2036"
#define WIFI PASS "fnafchica"
#define WebHooksKey "oXSQX-hS7mc2o1blAA3UlubXBXN2WIrMlIheoCkvYQI"
#define WebHooksEventName "test GSheet"
#define WebHooksEventName_line "Test Key"
#define My NAME "B6214005 Varasiri Limprasert"
#define Brd_STB 18 // strobe = GPIO connected to strobe line of module
#define Brd_CLK 19 // clock = GPIO connected to clock line of module
#define Brd DIO 21 // data = GPIO connected to data line of module
bool high_freq = true; //default false,, If using a high freq CPU > ~100 MHZ set to true.
TM1638plus tm(Brd STB, Brd CLK, Brd DIO, high freq);
void setup() {
 Serial.begin(115200);
 tm.displayBegin();
 dht.setup(DHT22 Pin, DHTesp::DHT22); // Connect DHT sensor to GPIO 15
 WiFi.begin(WIFI_SSID, WIFI_PASS);
 Serial.println("Connecting");
 while (WiFi.status() != WL CONNECTED) {
    delay(500);
    Serial.print(".");
 Serial.println("");
 Serial.print("Connected to WiFi network with IP Address: ");
 Serial.println(WiFi.localIP());
```

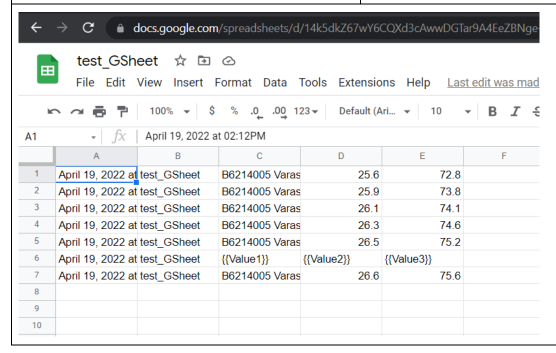
```
void loop() {
 float humidity = dht.getHumidity();
 float temperature = dht.getTemperature();
 Serial.println();
 Serial.print("\nTemperature('C) = ");
 Serial.print(temperature, 1);
 Serial.print("\tHumidity(%) = ");
 Serial.print(humidity, 1);
 String serverName = "http://maker.ifttt.com/trigger/" +
                      String(WebHooksEventName) + "/with/key/" + String(WebHooksKey);
 String httpRequestData = "value1=" + String(My_NAME) + "&value2=" +
                           String(temperature) + "&value3=" +
                           String(humidity);
 Serial.println();
 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("[Google sheet] --> Successfully sent");
      Serial.println("[Google sheet] --> Failed!");
  }
 else {
   Serial.println("WiFi Disconnected");
 /// if temp > 28 C send notifications >> line
 if (temperature > 28) {
   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 == 200)
        Serial.println("[Line] --> Successfully sent");
      else
        Serial.println("[Line] --> Failed!");
    else {
      Serial.println("WiFi Disconnected");
```

```
}
       /*Display */
      int t = int(temperature * 100);
      int Tempp2 = (int)temperature / 10; int Tempp1 = (int)temperature % 10; int Tempp0 = (int)(temperature % 10; int Tempe0 = (int)(tempe0 = (
* 10) % 10;
       int Humi2 = (int)humidity / 10; int Humi1 = (int)humidity % 10; int Humi0 =(int)(humidity * 10)
       tm.displayHex(0, Tempp2);
       tm.displayASCIIwDot(1, Tempp1 + '0'); // turn on dot
       tm.displayHex(2, Tempp0);
       tm.display7Seg(3, B01011000); // Code=tgfedcba
       tm.displayHex(4, Humi2);
       tm.displayASCIIwDot(5, Humi1 + '0'); // turn on dot
       tm.displayHex(6, Humi0);
       tm.display7Seg(7, B01110100); // Code=tgfedcba
       delay(2000);
       int WaitTime = 60;
       Serial.print(" >> Wait for next time --> ");
       for (int i = WaitTime; i >= 0; i -= 5) {
             Serial.print(",");
             Serial.print(i);
             delay(5000);
       }
```







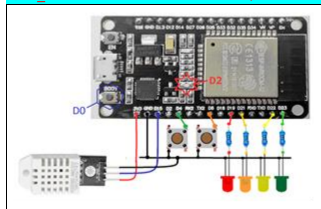


แนวทางการใช้งานอินเทอร์เน็ตของสรรพสิ่งในระบบการผลิต IoT Approaches to Manufacturing System

ขื่อ-สกุล : วราสิริ ลิ้มประเสริฐ B6214005

5/5. คำถามท้ายบทเพื่อทดสอบความเข้าใจ

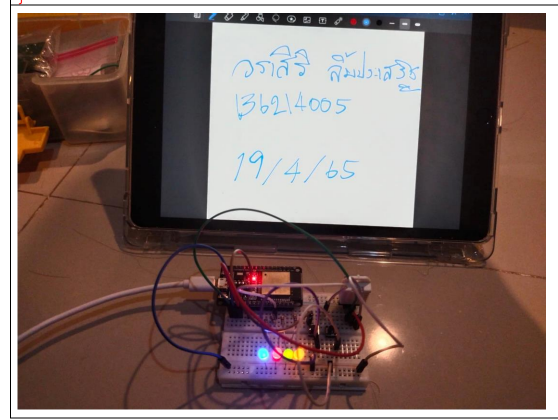
Quiz 401 – Ubidots: Monitor DHT22, Monitor Digital Switch and Control 4 LED

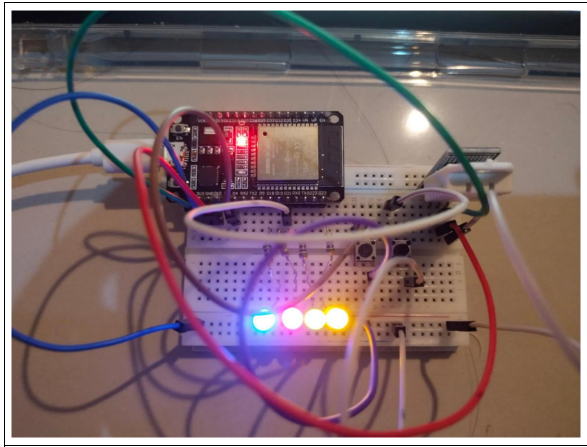


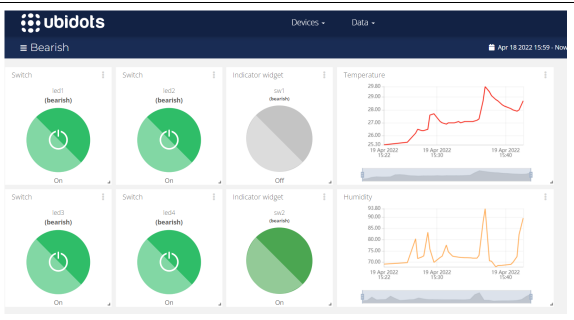
```
#include <WiFi.h>
#include <PubSubClient.h>
#include "DHTesp.h"
const char *My SSID = "V2036";
const char *My Pass = "fnafchica";
const char *MQTT_Server = "things.ubidots.com";
const char *MQTT_User = "BBFF-gvcR0u8y0BegX9muo6Vfs4mKvsItpI";
const char *MQTT Pass = "BBFF-gvcR0u8y0BegX9muo6Vfs4mKvsItpI";
const char *PTopic1 = "/v2.0/devices/bearish";
const char *STopic1 = "/v2.0/devices/bearish/humid";
const char *STopic2 = "/v2.0/devices/bearish/tempp";
const char *STopic3 = "/v2.0/devices/bearish/led1";
const char *STopic4 = "/v2.0/devices/bearish/led2";
const char *STopic5 = "/v2.0/devices/bearish/led3";
const char *STopic6 = "/v2.0/devices/bearish/led4";
const char *STopic7 = "/v2.0/devices/bearish/sw1";
const char *STopic8 = "/v2.0/devices/bearish/sw2";
#define MQTT Port 1883
#define Test LED1 18
#define Test_LED2 19
#define Test LED3 22
#define Test_LED4 23
#define Test SW1 4
#define Test SW2 21
#define Pin DHT22 15
DHTesp dht;
WiFiClient espClient;
```

```
PubSubClient client(espClient);
long lastMsg = 0;
char msg[50];
int value = 0;
void Setup_Wifi() {
 delay(10);
 Serial.println();
 Serial.print("Connecting to ");
 Serial.println(My SSID);
 WiFi.begin(My_SSID, My_Pass);
 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(), MQTT User, MQTT Pass)) // Attempt to
connect
    { Serial.println("connected"); // Once connected, publish an announcement...
      client.subscribe(STopic1);
      client.subscribe(STopic2);
      client.subscribe(STopic3);
      client.subscribe(STopic4);
      client.subscribe(STopic5);
      client.subscribe(STopic6);
      client.subscribe(STopic7);
      client.subscribe(STopic8);
    } 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)
{ Serial.print("Message arrived [");
 Serial.print(topic);
 Serial.print("] ");
 for (int i = 0; i < length; i++)
 { Serial.print((char)payload[i]);
 if (topic[24] == STopic3[24]) {
    Serial.print(" -LED1->> ");
    Serial.print((char)payload[10]);
    if (payload[10] == '1')
```

```
digitalWrite(Test LED1, HIGH);
   else
      digitalWrite(Test_LED1, LOW);
 }
 if (topic[24] == STopic4[24]) {
    Serial.print(" -LED2->> ");
    Serial.print((char)payload[10]);
    if (payload[10] == '1')
      digitalWrite(Test LED2, HIGH);
   else
      digitalWrite(Test_LED2, LOW);
 if (topic[24] == STopic5[24]) {
   Serial.print(" -LED3->> ");
    Serial.print((char)payload[10]);
    if (payload[10] == '1')
      digitalWrite(Test LED3, HIGH);
    else
      digitalWrite(Test_LED3, LOW);
 if (topic[24] == STopic6[24]) {
    Serial.print(" -LED4->> ");
    Serial.print((char)payload[10]);
    if (payload[10] == '1')
      digitalWrite(Test LED4, HIGH);
      digitalWrite(Test_LED4, LOW);
 Serial.println();
void setup()
{ pinMode(Test_LED1, OUTPUT);
 pinMode(Test LED2, OUTPUT);
 pinMode(Test_LED3, OUTPUT);
 pinMode(Test_LED4, OUTPUT);
 pinMode(Test SW1, INPUT PULLDOWN);
 pinMode(Test_SW2, INPUT_PULLDOWN);
 dht.setup(Pin_DHT22, DHTesp::DHT22);
 Serial.begin(115200);
 Setup Wifi();
 client.setServer(MQTT Server, MQTT Port);
 client.setCallback(callback);
void loop()
{ if (!client.connected()) reconnect();
 client.loop();
 long now = millis();
 if (now - lastMsg > 5000)
 { lastMsg = now;
    float humidity = dht.getHumidity();
    float temperature = dht.getTemperature();
    int sw1 = 0;
    int sw2 = 0;
    if (digitalRead(Test SW1) == HIGH) sw1 = 1;
    else sw1 = 0;
```

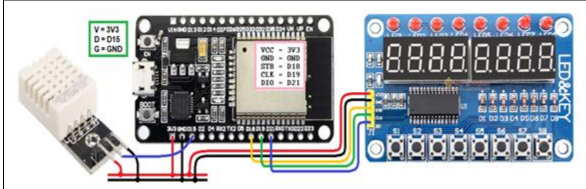






Quiz 402 - Ubidots: Monitor DHT22 with TM1638 Display and LINE Alert

- ส่งข้อมูลอุณหภูมิไปยัง Ubidots
- หากอุณหภูมิที่อ่านได้เกิน 28'C ให้แจ้งเตือนผ่าน LINE และบอกด้วยว่าอุณหภูมิเท่าใด
- แสดงอุณหภูมิที่ 7_Segment Display TM1638 Board



```
#include <WiFi.h>
#include <PubSubClient.h>
#include <HTTPClient.h>
#include <TM1638plus.h>
#include "DHTesp.h"
const char *My_SSID = "V2036";
const char *My_Pass = "fnafchica";
const char *MQTT_Server = "things.ubidots.com";
const char *MQTT User = "BBFF-gvcR0u8y0BegX9muo6Vfs4mKvsItpI";
const char *MQTT Pass = "BBFF-gvcR0u8y0BegX9muo6Vfs4mKvsItpI";
#define WebHooksKey "oXSQX-hS7mc2o1blAA3UlubXBXN2WIrMlIheoCkvYQI"
#define WebHooksEventName "test GSheet"
#define WebHooksEventName line "Test Key"
const char *PTopic1 = "/v2.0/devices/bearish";
const char *STopic1 = "/v2.0/devices/bearish/humid";
const char *STopic2 = "/v2.0/devices/bearish/tempp";
#define Brd_STB 18 // strobe = GPIO connected to strobe line of module
#define Brd_CLK 19 // clock = GPIO connected to clock line of module
#define Brd_DIO 21 // data = GPIO connected to data line of module
bool high_freq = true; //default false,, If using a high freq CPU > ~100 MHZ set to
TM1638plus tm(Brd STB, Brd CLK, Brd DIO, high freq);
#define MQTT Port 1883
#define Pin DHT22 15
#define My NAME "B6214005 Varasiri Limprasert"
DHTesp dht;
WiFiClient espClient;
PubSubClient client(espClient);
long lastMsg = 0;
char msg[50];
int value = 0;
```

```
void Setup Wifi() {
 delay(10);
 Serial.println();
 Serial.print("Connecting to ");
 Serial.println(My_SSID);
 WiFi.begin(My_SSID, My_Pass);
 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(), MQTT_User, MQTT_Pass)) // Attempt to
connect
    { Serial.println("connected"); // Once connected, publish an announcement...
      client.subscribe(STopic1);
      client.subscribe(STopic2);
    } else
    { Serial.print("failed, rc=");
      Serial.print(client.state());
      Serial.println(" try again in 5 seconds");
      delay(5000);
 }
void setup()
 tm.displayBegin();
 dht.setup(Pin_DHT22, DHTesp::DHT22);
 Serial.begin(115200);
 Setup Wifi();
 client.setServer(MQTT_Server, MQTT_Port);
void loop()
{ if (!client.connected()) reconnect();
 client.loop();
 long now = millis();
 if (now - lastMsg > 5000)
 { lastMsg = now;
    float humidity = dht.getHumidity();
    float temperature = dht.getTemperature();
    snprintf (msg, 75, "{ \"humid\" : %.2f, \"tempp\": %.2f}", humidity,
temperature);
    Serial.print("Publish message: ");
    Serial.println(msg);
    client.publish(PTopic1, msg);
```

```
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();
    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("[Google sheet] --> Successfully sent");
      else
        Serial.println("[Google sheet] --> Failed!");
    else {
      Serial.println("WiFi Disconnected");
    /// if temp > 28 C send notifications >> line
    if (temperature > 28) {
      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 == 200)
          Serial.println("[Line] --> Successfully sent");
          Serial.println("[Line] --> Failed!");
      else {
        Serial.println("WiFi Disconnected");
```

```
/*Display */
   int t = int(temperature * 100);
   int Tempp2 = (int)temperature / 10; int Tempp1 = (int)temperature % 10; int
Tempp0 =
      (int)(temperature * 10) % 10;
   int Humi2 = (int)humidity / 10; int Humi1 = (int)humidity % 10; int Humi0 =
      (int)(humidity * 10) % 10;
   tm.displayHex(0, Tempp2);
    tm.displayASCIIwDot(1, Tempp1 + '0'); // turn on dot
    tm.displayHex(2, Tempp0);
   tm.display7Seg(3, B01011000); // Code=tgfedcba
   tm.displayHex(4, Humi2);
   tm.displayASCIIwDot(5, Humi1 + '0'); // turn on dot
    tm.displayHex(6, Humi0);
    tm.display7Seg(7, B01110100); // Code=tgfedcba
   delay(2000);
   int WaitTime = 10;
   Serial.print(" >> Wait for next time --> ");
   for (int i = WaitTime; i >= 0; i -= 5) {
     Serial.print(",");
     Serial.print(i);
     delay(5000);
 }
```



