```
#include <LiquidCrystal I2C.h>
#include "DHT.h"
#include <ESP8266WiFi.h>
#define PUMP_RLY 4  // output drive relay for pump GPIO4 (D2)
#define DHTPIN 2  // what pin we're connected to GPIO2 (D4)
#define DHTTYPE DHT22 // DHT 22
#define DEBUG
#define DEBUG_PRINTER Serial
#ifdef DEBUG
#define DEBUG_PRINT(...) { DEBUG_PRINTER.print(__VA_ARGS__); }
#define DEBUG_PRINTLN(...) { DEBUG_PRINTER.println(_VA_ARGS__); }
#else
#define DEBUG_PRINT(...) {}
#define DEBUG_PRINTLN(...) {}
#endif
const char* ssid = "itfitm";
const char* password = "";
DHT *dht;
void connectWifi();
void reconnectWifiIfLinkDown();
void initDht(DHT **dht, uint8_t pin, uint8_t dht_type);
void readDht(DHT *dht, float *temp, float *humid);
void uploadThingsSpeak(float t, float h);
void setup() {
    Serial.begin (115200); //ไม่มีก็ได้แต่เอาไว้ดู ในคอมถึงจะดูได้
    pinMode (PUMP_RLY, OUTPUT); // Initialize the PUMP_RLY(4) pin as an output //ขาข้อมูลที่ส่งๆปที่ ดีเลย์
    digitalWrite(PUMP_RLY, HIGH);// Make sure relay is normal off
     connectWifi();
    initDht(&dht, DHTPIN, DHTTYPE);
 }
```

```
void loop() {
    static float t dht;
    static float h dht;
    readDht(dht, st_dht, sh_dht); //อ่านค่า คำส่งนี้อยู่ใน dht.h
    if(t_dht > 40) // condition for make relay on
      digitalWrite (PUMP RLY, HIGH); //If condition true do this!
    } else
    {
      digitalWrite (PUMP_RLY, LOW);
    uploadThingsSpeak(t dht, h dht); //คำสั่งให้เอาข้อมูลขึ้น thingspeak
    // Wait a few seconds between measurements.
    delay(10 * 1000);
    reconnectWifiIfLinkDown();
}
void reconnectWifilfLinkDown() {
    if (WiFi.status() != WL CONNECTED) {
       DEBUG_PRINTLN("WIFI DISCONNECTED");
        connectWifi();
    }
1
void connectWifi() {
    DEBUG PRINTLN();
    DEBUG PRINTLN();
    DEBUG_PRINT ("Connecting to ");
    DEBUG PRINTLN (ssid);
    WiFi.begin(ssid, password);
    while (WiFi.status() != WL CONNECTED) {
       delay (500);
       DEBUG_PRINT(".");
    }
    DEBUG PRINTLN ("");
    DEBUG_PRINTLN("WiFi connected");
    DEBUG_PRINTLN("IP address: ");
    DEBUG_PRINTLN(WiFi.localIP());
1
```

```
void initDht(DHT **dht, uint8_t pin, uint8_t dht_type) {
   // Connect pin 1 (on the left) of the sensor to +5V
   // NOTE: If using a board with 3.3V logic like an Arduino Due connect pin 1
   // to 3.3V instead of 5V!
   // Connect pin 2 of the sensor to whatever your DHTPIN is
   // Connect pin 4 (on the right) of the sensor to GROUND
   // Connect a 10K resistor from pin 2 (data) to pin 1 (power) of the sensor
   // Initialize DHT sensor for normal 16mhz Arduino
   // NOTE: For working with a faster chip, like an Arduino Due or Teensy, you
   // might need to increase the threshold for cycle counts considered a 1 or 0.
   // You can do this by passing a 3rd parameter for this threshold. It's a bit
   // of fiddling to find the right value, but in general the faster the CPU the
   // higher the value. The default for a 16mhz AVR is a value of 6. For an
   // Arduino Due that runs at 84mhz a value of 30 works.
   // Example to initialize DHT sensor for Arduino Due:
   //DHT dht(DHTPIN, DHTTYPE, 30);
   *dht = new DHT (pin, dht type, 30);
   (*dht)->begin();
   DEBUG PRINTLN(F("DHTxx test!")) ;
}
void uploadThingsSpeak(float t, float h) {
   static const char* host = "api.thingspeak.com"; ////////////
   // Use WiFiClient class to create TCP connections
   WiFiClient client;
   const int httpPort = 80;
   if (!client.connect(host, httpPort)) {
       DEBUG_PRINTLN("connection failed");
       return;
   1
   // We now create a URI for the request
   String url = "/update/";
   // url += streamId;
   url += "?key=";
   url += apiKey;
   url += "&field1=";
   url += t;
   url += "&field2=";
   url += h;
   DEBUG_PRINT("Requesting URL: ");
```

```
DEBUG PRINTLN (url);
    // This will send the request to the server
   client.print(String("GET ") + url + " HTTP/1.1\r\n" +
                 "Host: " + host + "\r\n" +
                 "Connection: close\r\n\r\n");
}
void readDht(DHT *dht, float *temp, float *humid) {
   if (dht == NULL) {
        DEBUG_PRINTLN(F("[dht11] is not initialised. please call initDht() first."));
        return;
    }
   // Reading temperature or humidity takes about 250 milliseconds!
    // Sensor readings may also be up to 2 seconds 'old' (its a very slow sensor)
    float h = dht->readHumidity();
   // Read temperature as Celsius
   float t = dht->readTemperature();
   // Read temperature as Fahrenheit
   float f = dht->readTemperature(true);
   // Check if any reads failed and exit early (to try again).
   if (isnan(h) || isnan(t) || isnan(f)) {
        DEBUG_PRINTLN("Failed to read from DHT sensor!");
        return;
   1
   // Compute heat index
   // Must send in temp in Fahrenheit!
   float hi = dht->computeHeatIndex(f, h);
   DEBUG PRINT ("Humidity: ");
   DEBUG_PRINT(h);
   DEBUG PRINT (" %\t");
   DEBUG PRINT ("Temperature: ");
   DEBUG_PRINT(t);
   DEBUG PRINT (" *C ");
   DEBUG PRINT (f);
   DEBUG PRINT (" *F\t");
   DEBUG_PRINT("Heat index: ");
   DEBUG_PRINT(hi);
   DEBUG_PRINTLN(" *F");
    *temp = t;
   *humid = h;
}
```

#Lab8 นายภานุรุจ จามะรีย์ 5706021632103

Channel Stats

Created: <u>43.minutes.ago</u> Updated: <u>6.minutes.ago</u> Last entry: <u>6.minutes.ago</u> Entries: 46



