```
#include <ESP8266WiFi.h>
#include <WiFiClient.h>
#include < PubSubClient.h >
#include "DHT.h"
const char* ssid = "SMART-G";
const char* password = "10112019";
#define DHTPIN D6
#define G D0
#define DHTTYPE DHT11
DHT dht(DHTPIN, DHTTYPE);
#define ID "e19jdu"
#define DEVICE_TYPE "ESP8266"
#define DEVICE_ID "TEST"
#define TOKEN "TEST-12345"
char server[] = ID ".messaging.internetofthings.ibmcloud.com";
char publish_Topic1[] = "iot-2/evt/Data1/fmt/json";
char publish_Topic2[] = "iot-2/evt/Data2/fmt/json";
char publish_Topic3[] = "iot-2/evt/Data2/fmt/json";
char publish_Topic4[] = "iot-2/evt/Data2/fmt/json";
char authMethod[] = "use-token-auth";
char token[] = TOKEN;
char clientId[] = "d:" ID ":" DEVICE_TYPE ":" DEVICE_ID;
WiFiClient wifiClient;
PubSubClient client(server, 1883, NULL, wifiClient);
void setup() {
```

```
pinMode(D0,OUTPUT);
 digitalWrite(D0,HIGH);
  Serial.begin(115200);
  dht.begin();
  Serial.println();
  WiFi.begin(ssid, password);
  while (WiFi.status() != WL_CONNECTED) {
   delay(500);
   Serial.print(".");
  }
  Serial.println("");
  Serial.println(WiFi.localIP());
  if (!client.connected()) {
    Serial.print("Reconnecting client to ");
    Serial.println(server);
    while (!client.connect(clientId, authMethod, token)) {
      Serial.print(".");
      delay(500);
    }
    Serial.println("Connected TO IBM IoT cloud!");
  }
}
long previous_message = 0;
void loop() {
  client.loop();
  long current = millis();
  if (current - previous_message > 3000) {
    previous_message = current;
     float hum = dht.readHumidity();
```

```
float temp = dht.readTemperature();
    float MOI = map(analogRead(A0), 0, 1023, 100, 0);
    float bi = map(digitalRead(D1), 0, 1, 100, 0);
    if (isnan(hum) || isnan(temp) ){
 Serial.println(F("Failed to read from DHT sensor!"));
 return;
}
Serial.print("Temperature: ");
Serial.print(temp);
Serial.print("°C");
Serial.print(" Humidity: ");
Serial.print(hum);
Serial.print("%");
Serial.print("SOIL MOITURE: ");
Serial.print(MOI);
Serial.print("ANIMAL AND BIRD: ");
Serial.print(bi);
if(MOI<=10)
  digitalWrite(D0,LOW);
  delay(100);
  digitalWrite(D0,HIGH);
 }
 else
 {
  digitalWrite(D0,HIGH);
 }
```

String payload = "{\"d\":{\"Name\":\"" DEVICE\_ID "\"";

```
payload += ",\"Temperature\":";
   payload += temp;
   payload += "}}";
Serial.print("Sending payload: ");
Serial.println(payload);
if (client.publish(publish_Topic1, (char*) payload.c_str())) {
  Serial.println("Published successfully");
} else {
  Serial.println("Failed");
}
String payload1 = "{\"d\":{\"Name\":\"" DEVICE_ID "\"";
   payload1 += ",\"Humidity\":";
   payload1 += hum;
   payload1 += "}}";
   Serial.print("Sending payload: ");
   Serial.println(payload1);
   Serial.println('\n');
 if (client.publish(publish_Topic2, (char*) payload1.c_str())) {
  Serial.println("Published successfully");
} else {
  Serial.println("Failed");
}
String payload3 = "{\"d\":{\"Name\":\"" DEVICE_ID "\"";
   payload3 += ",\"Moiture\":";
   payload3 += MOI;
   payload3 += "}}";
```

```
Serial.print("Sending payload: ");
    Serial.println(payload3);
    if (client.publish(publish_Topic3, (char*) payload3.c_str())) {
      Serial.println("Published successfully");
    } else {
      Serial.println("Failed");
    }
String payload4 = "{\"d\":{\"Name\":\"" DEVICE_ID "\"";
        payload4 += ",\"Animal&Bird\":";
        payload4 += bi;
        payload4 += "}}";
    Serial.print("Sending payload: ");
    Serial.println(payload4);
    if (client.publish(publish_Topic4, (char*) payload4.c_str())) {
      Serial.println("Published successfully");
    } else {
      Serial.println("Failed");
    }
```

}