Assignment -2

Python code to generate Temperature and Humidity value

TEAM ID:	NM2023TMID12378
NAME:	MANISHA. S

CODE:

```
#include <WiFi.h>
#include "Adafruit_MQTT.h"
#include "Adafruit_MQTT_Client.h"
#include "DHT.h"
#define DHTPIN 13
#define DHTTYPE DHT11
DHT dht(DHTPIN, DHTTYPE);
/**** WiFi Access Point ******/#define WLAN_SSID "Thiru"
#define WLAN_PASS "thiru123"
/**** Adafruit.io Setup *****/
#define AIO_SERVER "io.adafruit.com"
#define AIO_SERVERPORT 1883 // use 8883 for SSL
#define AIO_USERNAME "Dr_Thiru"
#define AIO_KEY "aio_dQCc05qOAeIu2XO31VIu3wHbmpNv"
```

```
/**** Global State*****/
/* Create an WiFiClient class to connect to the MQTT server.*/
WiFiClient client;
/* Setup the MQTT client class by passing in the WiFi client and
MQTT server and login details.*/
Adafruit MQTT Clientmqtt(&client, AIO SERVER,
AIO SERVERPORT, AIO USERNAME, AIO KEY);
Adafruit MQTT Publish dht temp = Adafruit MQTT Publish
(&mqtt,AIO USERNAME "/feeds/DHT Temp");
Adafruit MQTT Publish dht humidity+Adafruit MQTT Publish
(&mqtt,AIO USERNAME"/feeds/DHT Humidity");
void MQTT connect();
void setup() { Serial.begin(9600);
delay(10);
Serial.println(F("DHTxx test!"));
dht.begin();
Serial.println(F("Adafruit MQTT demo"));
// Connect to WiFi access point.
Serial.println();
Serial.print("Connecting to ");
Serial.println(WLAN_SSID);
WiFi.begin(WLAN SSID, WLAN PASS);
while (WiFi.status() != WL_CONNECTED) {
delay(500);
Serial.print(".");
Serial.println();
Serial.println("WiFi connected");
Serial.println("IP address: ");
Serial.println(WiFi.localIP());
```

```
void loop() {
/* Ensure the connection to the MQTT server is alive (this will
 Make the first connection and automatically reconnect when
 Disconnected).
 See the MQTT connect function definition further below.*/
MQTT connect();
float h = dht.readHumidity();
float t = dht.readTemperature();
float f = dht.readTemperature(true);
Serial.print("Humidity(%):");
Serial.print(h);
Serial.print("Temperature (°C): ");
Serial.print(t);
Serial.print("Temperature(F): ");
Serial.println(f);//Mqtt Publish data
if (! dht temp.publish(t)) {
Serial.println(F("Failed"));
} else {
Serial.println(F("OK!"));
delay(10000);
if (! dht humidity.publish(h)) {
Serial.println(F("Failed"));
} else {
Serial.println(F("OK!"));
delay(1000);
/* Function to connect and reconnect as necessary to the MQTT
Serve. Should be called in the loop function and it will take care if
Connecting.*/
void MQTT connect() {
int8 t ret;
```

```
// Stop if already connected.
if (mqtt.connected()) {
  return;
}
Serial.print("Connecting to MQTT... ");
uint8_t retries = 1;
while ((ret = mqtt.connect()) != 0) {
  // connect will return 0 for connected
  Serial.println(mqtt.connectErrorString(ret));
  Serial.println("Retrying MQTT connection in 5 seconds...");
  mqtt.disconnect();
  delay(3000);
  retries--;
  if (retries == 0) {// basically die and wait for reset
  while (1);
  }
}
Serial.println("MQTT Connected!");
}
```