Team ID: PNT2022TMID11820

PROJECT DEVELOPMENT PHASE SPRINT-2

ALGORITHM:

- ➤ Import Packages
- ➤ Create 'myConfig' location
- ➤ Implement the wiotp.sdk.device.DeviceClient
- > Run a while Loop
- ➤ Get temperature and humidity sensor readings
- > Display data

CODE:

```
#IBM Watson IOT Platform
#pip install wiotp-sdk
import wiotp.sdk.device
import time
import
random
myConfig = {
  "identity": {
    "orgld": "hj5fmy",
    "typeId": "NodeMCU",
    "deviceId":"12345"
  "auth": {
    "token": "12345678"
  }
}
def myCommandCallback(cmd):
  print("Message received from IBM IoT Platform: %s" % cmd.data['command'])
  m=cmd.data['command']
client = wiotp.sdk.device.DeviceClient(config=myConfig, logHandlers=None)
client.connect()
while True:
  temp=random.randint(-20,125)
```

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```
hum=random.randint(0,100)
myData={'temperature':temp, 'humidity':hum}
   client.publishEvent(eventId="status", msgFormat="json", data=myData, qos=0,
onPublish=None)
   print("Published data Successfully: %s", myData)
   client.commandCallback
   myCommandCallbacktime.sleep(2)
client.disconnect()
SENSOR CODE:
#include <dht.h>
#define dht_apin A0
                                    // Analog Pin 0 is connected to DHT sensor
#define mqt_apin A1
                                    // Analog Pin 1 is connected to MQT 135
sensordht DHT;
int sensorValue;
void setup(){
  Serial.begin(9600);
                                    //Serial port to communicate with Python
                                   //Serial port to communicate with Wearable
codeSerial1.begin(9600);
device through Bluetooth (HC-05)
                                              //Delay to let system boot
  delay(500);
}
void loop(){
   DHT.read11(dht_apin);
                                                  // read analog input pin 0(DHT11)
   sensorValue = analogRead(mgt_apin);
                                                  // read analog input pin 1(MQ135)
   //Send Humidity status to Python Code
   Serial.print("Current humidity = ");
   Serial.print(DHT.humidity);
   Serial.print("% ");
   //Send Temperature status to Python Code
   Serial.print("temperature = ");
   Serial.print(DHT.temperature);
   Serial.println("C ");
   //Send AirQuality sensor value to Python code
   Serial.print("AirQua=");
   Serial.print(sensorValue, DEC);
   Serial.println(" PPM");
```

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```
//Send signals to the Wearable

Serial1.println("H T A");
Serial1.println(DHT.humidity);
Serial1.println(DHT.temperature);
Serial1.println(sensorValue, DEC);

delay(100);
// wait 100 milliseconds for next reading
}
```