SOURCE CODE

```
import requests
a="https://api.openweathermap.org/data/2.5/weather?q=Chennai,IN&appid=1628081571520a0fe
87e778a934c53c4"
r=requests.get(url=a)
print (r)
data=r.json()
tem=data['main']['temp']
hum=data['main']['humidity']
print ("temperature is :",tem)
print ("humidity is :",hum)
import paho.mqtt.client as paho
import time
import random
def on_publish(client,userdata,mid):
print ("published")
client=paho.Client()
client.on_publish=on_publish
client.connect("broker.mqttdashboard.com",1883)
client.loop_start()
while True:
  tem=random.randint(1,100)
  (rc,mid)=client.publish('ibm1',str(tem),qos=1)
  print (tem)
  time.sleep(10)
import paho.mqtt.client as paho
def on_subscribe(client,userdata,mid,granted_qos):
```

```
print ("subscribed:" +str(mid)+""+str(granted_qos))
def on_message(client,userdata,msg):
print(msg.topic+" "+str(msg.qos)+" "+str(msg.payload))
client=paho.Client()
client.on_subscribe=on_subscribe
client.on_message=on_message
client.connect("broker.mqttdashboard.com",1883)
client.subscribe('ibm1',qos=1)
client.loop_forever()
#include "DHTesp.h"
const int DHT_PIN=15;
DHTesp dhtsensor;
void setup() {
 // put your setup code here, to run once:
 Serial.begin(115200);
 dhtsensor.setup(DHT_PIN,DHTesp::DHT22);
}
void loop() {
 // put your main code here, to run repeatedly:
TempAndHumidity data=dhtsensor.getTempAndHumidity();
Serial.println("temperature:"+String(data.temperature,2)+"C");
Serial.println("temperature:"+String(data.humidity,1)+"C");
 delay(10); // this speeds up the simulation
}
```