### **Smart Farmer-IOT Enabled Smart Farming Application**

## **DEVELOP A PYTHON CODE**

**TEAM ID: PNT2022TMID50396** 

S. Mohamed Thowfiq Raja	92172019102085
R.Sangareswaran	92172019102116
P.Mohamed Abdul Rahuman	92172019102078
M.Kamatchi	92172019102061

## Connect to the MQTT broker

This article will use the free public MQTT broker provided by EMQX. This service is based on MQTT cloud service - EMQX Cloud to create.

The accessing information of the broker is as follows:

· Broker: **broker.emqx.io** 

· TCP Port: 1883

· Websocket Port: 8083

#### Import the Paho MQTT client

from paho.mqtt import client as mqtt\_client

# Set the parameter of the MQTT Broker connection

Set the address, port and topic of the MQTT Broker connection. At the same time, we call the Python function random.randint to randomly generate the MQTT client id.

```
broker = 'broker.emqx.io' port = 1883 topic

= "python/mqtt" client_id = f'python-mqtt-

{random.randint(0,

1000)}'

# username = 'emqx'

# password = 'public'
```

#### Write the MQTT connect function

Write the connect callback function on\_connect.

This function will be called after connecting the client, and we can determine whether the client is connected successfully according to rc in this function. Usually, we will create an MQTT client at the same time and this client will connect to broker.emqx.io.

def connect\_mqtt(): def

on\_connect(client, userdata, flags, rc):

```
if rc == 0:
       print("Connected to MQTT Broker!")
     else:
       print("Failed to connect, return code %d\n",
rc)
  # Set Connecting Client ID client =
mqttclient.Client(client_id)
client.username_pw_set(username, password)
client.on_connect = on_connect
client.connect(broker, port)
```

return client

## **Publish messages**

First, we define a while loop. In this loop, and we will set the MQTT client publish function to send messages to the topic python/mqtt every second.

```
result = client.publish(topic, msg)
     # result: [0, 1]
     status = result[0]
     if status == 0:
        print(f"Send `{msg}` to topic `{topic}`")
     else:
        print(f"Failed to send message to topic
{topic}")
     msg_count += 1
```

#### **Subscribe**

Write the message callback function on message. This function will be called after the client receives messages from the MQTT Broker. In this function, we will print out the name of subscribed topics and the received messages.

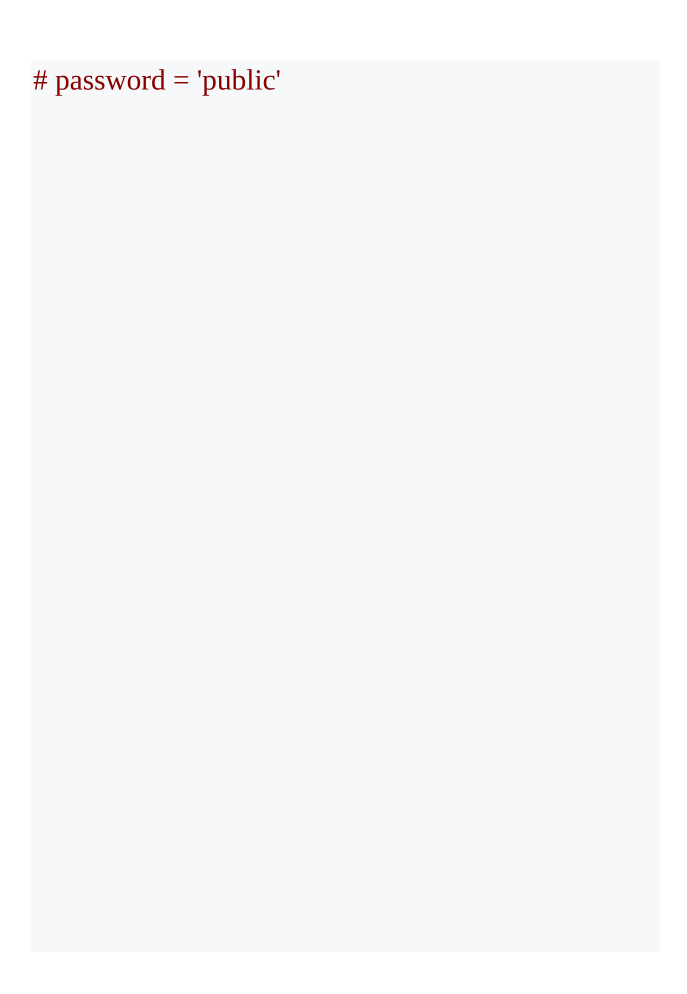
```
def subscribe(client: mqtt client):
                                    def
on_ message(client, user data, msg):
     print (f "Received ,{msg .payload .decode()}`
from `{msg. topic}` topic")
  client.subscribe(topic)
  client.on message = on message
```

#### The full code

## The code of publishing messages



```
broker =
'broker.emqx.io' port =
1883 topic =
"python/mqtt"
# generate client ID with pub prefix randomly
client_id = f'python-mqtt-{random.randint(0,
1000)}'
# username = 'emqx'
```



```
def connect_mqtt():
                     def
on_connect(client, userdata, flags, rc):
if rc == 0:
       print("Connected to MQTT Broker!")
     else:
       print("Failed to connect, return code %d\n",
rc)
  client
                       mqtt_client.Client(client_id)
client.username_pw_set(username, password)
```

client.on\_connect = on\_connect

```
client.connect(broker, port)
return client
def publish(client):
msg\_count = 0 while
True:
    time.sleep(1) msg =
f"messages: {msg_count}"
```

```
result = client.publish(topic, msg)
     # result: [0, 1]
status = result[0]
if status == 0:
       print(f"Send `{msg}` to topic `{topic}`")
     else:
       print(f"Failed to send message to topic
{topic}")
msg_count += 1
```

```
def run():
  client = connect_mqtt()
  client.loop_start()
  publish(client)
if __name__ == '__main___':
  run()
```

The code of subscribing

# python3.6

import random

from paho.mqtt import client as mqtt\_client

broker = 'broker.emqx.io' port = 1883 topic = "python/mqtt"

# generate client ID with pub prefix randomly

```
client_id = f'python-mqtt-{random.randint(0, 100)}'
# username = 'emqx'
# password = 'public'
def connect_mqtt() -> mqtt_client:
                                     def
on_connect(client, userdata, flags, rc):
if rc == 0:
       print("Connected to MQTT Broker!")
```

```
else:
       print("Failed to connect, return code %d\n",
rc)
  client = mqtt_client.Client(client_id)
client.username_pw_set(username, password)
client.on_connect = on_connect
client.connect(broker, port) return client
```

```
def subscribe(client: mqtt_client):
  def on_message(client, userdata, msg):
    print(f"Received `{msg.payload.decode()}`
from `{msg.topic}` topic")
  client.subscribe(topic)
client.on_message = on_message
```

```
def run():
  client = connect_mqtt()
subscribe(client)
client.loop_forever()
if __name__ == '__main___':
  run()
```