## Department of Electronic & Telecommunications Engineering University of Moratuwa

# EN3250 Internet of Things / EN2560 Internet of Things Design and Competition Course Project (Assignment A)

2019 Batch Semester 4

#### **Overview**

This assignment includes 2 tasks as described below.

Task 1: To develop an MQTT Publisher using a Python script. The script will publish a set of virtual sensor information to an MQTT Broker. The set of sensors will represent a real IoT environment. The necessary background related to Python will be provided to you. (Submission deadline: 5<sup>th</sup> June 2022)

Task 2: To obtain data pertaining to a given IoT environment from the MQTT Broker, (different from the one created by the group) and design and develop a NodeRED dashboard to visualize the data in the most effective manner. (Submission deadline: To be decided)

Both tasks are group assignments. After Task 1 is completed, the submitted Python scripts will be evaluated and implemented to generate live data representing the relevant environment by the Instructors. For Task 2, each group will be assigned a different environment to work with.

## Task 1 - Virtual Sensor Environment

In this task you will design and emulate an IOT sensor network which will publish data to a Broker periodically or when an event occurs. Your group will be assigned one environment from the Table below for this task.

Environment	Sensors	
Home Environment	Gas Sensors Smoke Sensors Security System Status Temperature sensor Humidity sensor Motion Sensors Power consumption	
Manufacturing Environment	CO2 Sensors Smoke Sensors Pressure sensor Occupancy Detectors Production counting data Level sensors (Liquid) Generator Fuel capacity	

Environment	Sensors
	Power Generation (kW)
	Temperature sensor
	Humidity sensor
Solar Power Plant	Wind Speed
	Wind Direction
	Illumination sensor (Detection of sunlight intensity)
	Battery Capacity

You must implement a Python script which will automatically carry out the following tasks.

- Connecting to an MQTT broker (Server and other important information is provided in the Annex to this document)
- Virtually creating 10 sensors for the given environment (Data generation must be randomized)
- Publishing, virtually created data to relevant MQTT topics. The publishing interval for a sensor should not be less than 10 seconds

Virtually created sensors should be running on separate threads on Python. For 10 Sensors, 10 threads should be running simultaneously and each sensor must publish data according to the sensor interval *T* defined by you. Sensors from the above list can be used multiple times, however, **each sensor should be used at least once. There should be at least one sensor that publishes data upon the occurrence of a particular event (I.e., not periodically)** 

The data from each sensor should be in a practical value range (e.g., Temperature sensing in the range  $20^{\circ}\text{C} - 40^{\circ}\text{C}$ ). Python's random function can be used to generate data for each sensor. The following formula can be used to generate practical values for sensors without causing sudden, large changes in the dataset. (Given ratios can be changed according to the need)

Sensor value at time  $nT = 0.8 \, x$  Sensor value at time  $(n-1) \, T + 0.2 \, x$  random value at time nT

Sample MQTT topic for designed sensor network.

/<unique\_group\_id>/<SensorTypeXX>

- XX will be the sensor number in case multiple sensors are being used
- Group ID will be given to you.
- Sensor type should be abbreviated in a meaningful way (see example below)

#### Example:

Temperature sensor 1 /Group12Y/temp01 Humidity sensor 1 /Group12Y/hum01

#### **Submission for Task 1**

You are required to submit the following to the Moodle:

- 1. Your fully tested Python script. Please name this group ID script.py
- 2. A document containing the following information about your IoT environment. Please name the PDF document as group ID legend.pdf

Sensor ID	Sensor Name/Type	Publishing Range (if defined)	Publishing Interval	Any other Remarks
Temp01	Temperature Sensor	20 – 40 (Celsius)	30 seconds	Assumed as Living room temperature sensor etc.

#### Task 2 – IOT Dashboard

In this task, you will design and deploy a NodeRED dashboard for a live IoT Environment assigned to you. Your group will be given the relevant topic name where you should analyze the messages under it. First, you must identify the sensors under the given IoT environment and use those findings for the dashboard design. Your design should include the most appropriate gauges, graphs, or visualization tools for each sensor type defined under the environment.

Note: NodeRED should be deployed in a Raspberry Pi board.

#### **Submission for Task 2**

The NodeRED dashboard should be exported into JSON format and submitted to the Moodle **named a** <group\_ID\_NodeRed.json>

#### **Evaluation**

This will be evaluated by the submitted files and through a demonstration & viva.

## Guidance

For any clarification regarding the assignment tasks or issues regarding the servers, please contact following instructors.

Ranush Wickramarathne (<a href="mailto:ranushw@uom.lk">ranushw@uom.lk</a>)
Pasan Dharmasiri (<a href="mailto:pasanl@uom.lk">pasanl@uom.lk</a>)

## **ANNEX**

#### **MQTT Server Information**

Refer the code snippet available at the end of this document and re-use it as a template for the development of Publisher Script in the task 1. [Mandatory]

Broker	5g-vue.projects.uom.lk	
Port	1883	
Client ID	<group_id></group_id>	
Username	iot_user	
Password	iot@1234	

```
# Server information
broker = '5g-vue.projects.uom.lk'
port = 1883
topic = "/group01x"
client_id = 'python-mqtt'
username = 'iot_user'
password = 'iot@1234'

# creating subtopic for temperature sensor 01
temp01_topic = topic + "/temp01"
# creating subtopic for humidity sensor 01
hum01_topic = topic + "/hum01"

# publishing data to the server
client.publish(temp01_topic, temp01_value) # publishing temp01 data
client.publish(hum01_topic, hum01_value) # publishing hum01 data
```