HO CHI MINH CITY, UNIVERSITY OF TECHNOLOGY DEPARTMENT OF COMPUTER SCIENCE AND ENGINEER



Application Based Internet of Things Report - LAB 1

Student: Trương Công Thành

ID: 1814036

 $\ensuremath{\text{H\mathring{O}}}$ CHÍ MINH CITY



${\bf Content}$

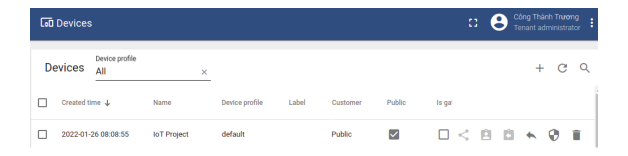
	oduction	4
Imp	lementation	2
2.1	Step 1: Create account and a device	2
2.2	Step 2: Implement python source code	2
2.3	Step 3: Simple Thingsboard dashboard	3
2.4	Step 4: Use advanced UI in Thingsboard	3
2.5	Step 5: Add a map to the dashboard	4
Evtr	ea point (1 point)	ļ.
	2.1 2.2 2.3 2.4 2.5	2.2 Step 2: Implement python source code

1 Introduction

In this first LAB, students are proposed to create a simple Thingsboard backend and Dashboard for an IoT application. Students are supposed to follow steps listed in the Implementation section to finish the first Lab.

2 Implementation

2.1 Step 1: Create account and a device



A refferent video is posted in the link bellow:

https://www.youtube.com/watch?v=kWF5ZSkXfE4

Please login to Thingsboard and create a device, named IoT Project for instance.

2.2 Step 2: Implement python source code

In this step, please create a github account and upload your source code to github. The link of your source code is required to present in this report.

https://github.com/truongcongtthanh/iot_gateway.git

The manual video for this step can be found at:

https://www.youtube.com/watch?v=pJKTgCq_J7Y

At this step, two random values simulated for the temperature and humidity are sent to the server every 10 seconds.

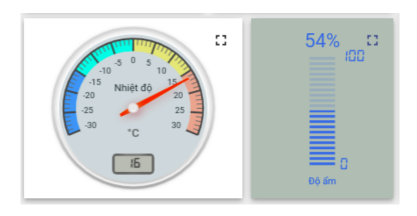


2.3 Step 3: Simple Thingsboard dashboard

Design a simple dashboard with 2 labels to display the values of temperature and humidity. The manual for this step can be found at:

https://www.youtube.com/watch?v=8eQOag5Ymfo

2.4 Step 4: Use advanced UI in Thingsboard



Please use a UI in the Analogue Gause and Digital Gause in your dashboard, to present the value of temperature and humidity.

Publish your dashboard and present the link in this report

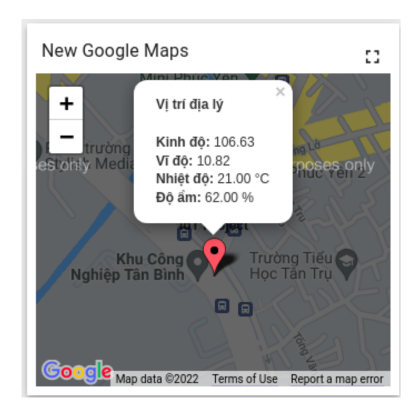
 $\label{lem:lem:https:/demo.thingsboard.io/dashboard/95a2f250-7e45-11ec-87bb-d958d7630ab4? \\ publicId=db9f0ec0-7476-11ec-8d9a-17df4439ff6d$

A manual video is posted at:



https://www.youtube.com/watch?v=LFEllRi-5iU

2.5 Step 5: Add a map to the dashboard



Finally, add a map to your dashboard. In this case, the longitude and latitude are required in your python source code. At this step, the latitude and longitude can be set to 10.8231 and 106.6297.

A manual video is posted at:

https://www.youtube.com/watch?v=0XMqH8mdWi0

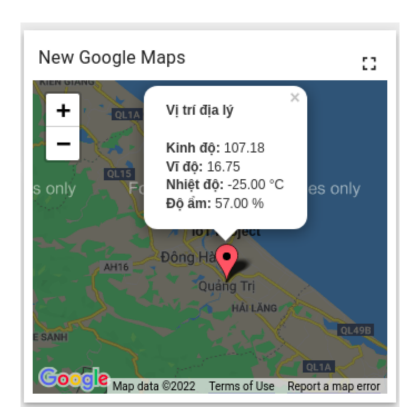


Extra point (1 point) 3

Dynamic update the current longtitude and latitude. Explain your implementation in python source code such as the library which is used, some main python source code to get the value of longtitude and latitude.

```
Ģimport geocoder
geocoder.ip('me')
```

I use geocoder library. Simple and consistent geocoding library written in Python.



This result maybe not be completely correct but i'm in Quang Tri province is true!