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



Application Based Internet of Things Report

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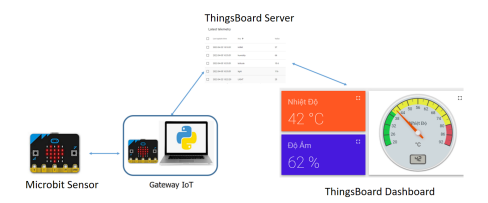
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Introduction 1

In this lab, students are supposed to deploy a wireless sensor network for an IoT application. A microbit board is used to play the roles of a sensor node (reads sensory data and receives commands from the gateway). The second microbit is connected to the Python source code to support wireless communications with the sensor node. The block architecture of the system is presented bellow.



Hình 1: Structure of the wireless sensor network

Following the architecture, the main microbit (connected to the gateway python) is just an adapter, to forward commands from python to sensor nodes and sensory data from sensors, to the python gateway.

Implementation

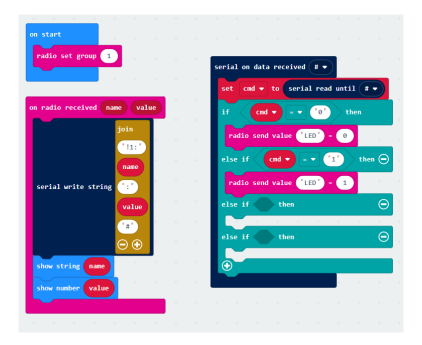
2.1 **Main Microbit**

The main microbit now is an data adapter, having 2 connection:

- Serial: Receive commands from python and send sensory data to python
- Radio: Send command to sensor nodes and receive sensory data.

In order to use the Radio, the group of microbits must be the same. The block radio send value is recommended in this lab. A propose to implement the source code is depicted as follows:





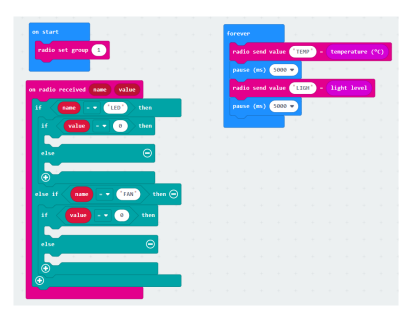
Hình 2: Main Microbit Program

The link for this source code is public following:

https://makecode.microbit.org/_iguEFf83AHJH

2.2 Sensor Microbit

The sensor code is now, move to the second Microbit. The implementation is similar to LAB 3. However, the communication is wirelessly by Radio. The proposed source code for this part is presented as follow.



Hình 3: Sensor Microbit Program

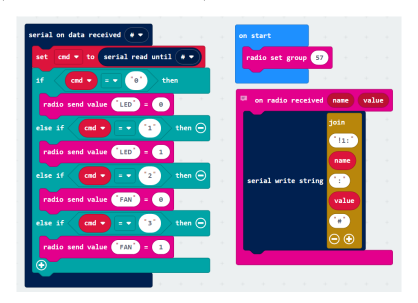
The link for this source code is public bellow:

https://makecode.microbit.org/_T7s75m337h7L

3 Report

3.1 Main Microbit Program

Report: The picture of your source code is required to present here in this report. A sharable link from MakeCode is also required to present here. To finilize your program, at least 4 commands are supported (for 2 buttons on the dashboard).



Hình 4: Main Microbit Program

MakeCode link: https://makecode.microbit.org/_Hqd15pJt7Yo6

3.2 Sensor Microbit Program

Report : The picture of your source code is required to present here in this report. A sharable link from MakeCode is also required to present here.

To finilize your program, at least 4 commands are received and process in the block **on radio** received name value (for 2 buttons on the dashboard).

MakeCode link: https://makecode.microbit.org/_02u3cabFmfhu

3.2.1 Extra points

Students can have extra points if one of following issues is proposed and implemented successfully:

• 2 microbits are used for the sensors node, to send the data and receive commands to/from the gateway



```
on radio received name value

if name = v (LED) then

if value = v 0 then

show string (LED)

digital write pin P0 v to 1

else

show string (LED)

digital write pin P0 v to 0

else if name = v (FAN) then c

if value = v 0 then

show string (FAN_0)

digital write pin P2 v to 1

else

show string (FAN_1)

digital write pin P2 v to 0

else c
```

Hình 5: Sensor Microbit Program

• 2 peripheral devices are connected to the microbit sensor node (LED, BUZZER or a RELAY).

Please explain your solution in this report and provide the source code by a sharable link from MakeCode. For the first option, explain how the ID can be used in the network. For the second one, please indicate the connection pins between the microbit sensor and the devices.

Solution: Chipi board is used to connect the microbit sensor with peripheral devices.

- Sensor is connected to LED via pin P0 and P1. Pin P1 serves as a ground pin, while pin P0 controls the LED status. Change the value of pin P0 based on the radio signal received from the main microbit board.
- Sensor is connected to BUZZER via pin P2 and P3. Pin P3 serves as a ground pin, while pin P2 controls the BUZZER status. Change the value of pin P2 based on the radio signal received from the main microbit board.

The source code link and MakeCode block is the same as section 3.2.1