















# IoTcloudServe@TEIN 3rd Collaboration Community Meeting 8 September 2020, Thailand-Laos-Korea

# Smart farm@NUOL The implimentation of smart melon farm

### Dr. Khampheth BOUNNADY

Department of Computer Engineering and Information technology,
Faculty of Engineering
National University of Lao, Vientiane, Lao P.D.R





















### **Contents**

- Objective
- Scope of work
- > System design
- > Implementation
- > Results





















# **Objective**

- Implementation of smart environment monitoring and controllable system for melon farm.
- Collected data of melon farm for using in the future.























# Scope of work

Implementation of GreenHouse

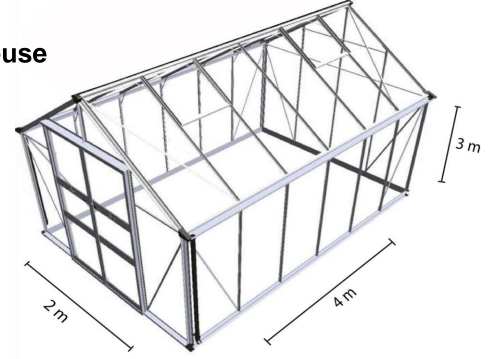
as

Width: 2 m

Length: 4 m

Height: 3 m

Plant 2 different type of melons

















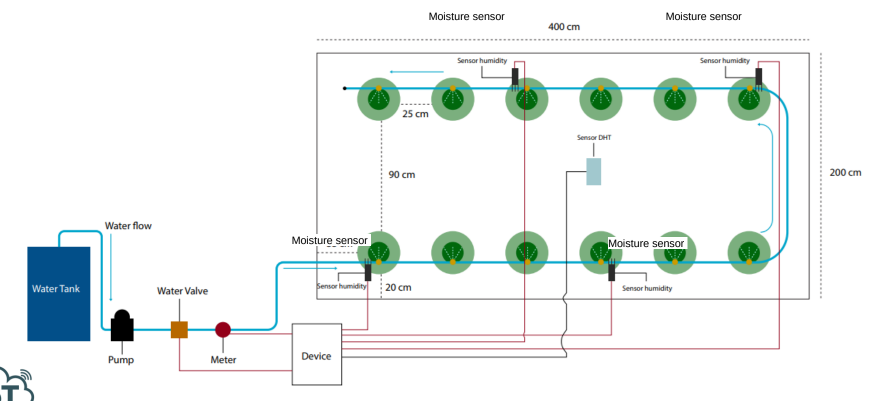








### Inside the greenhouse















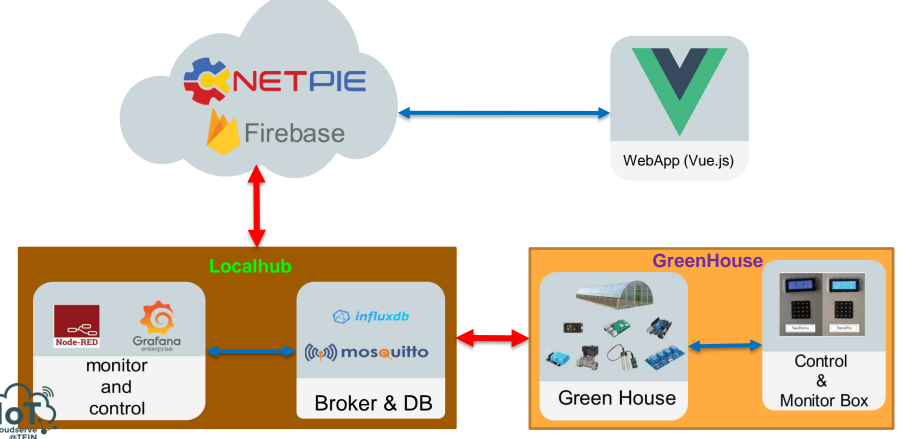








# The system Design















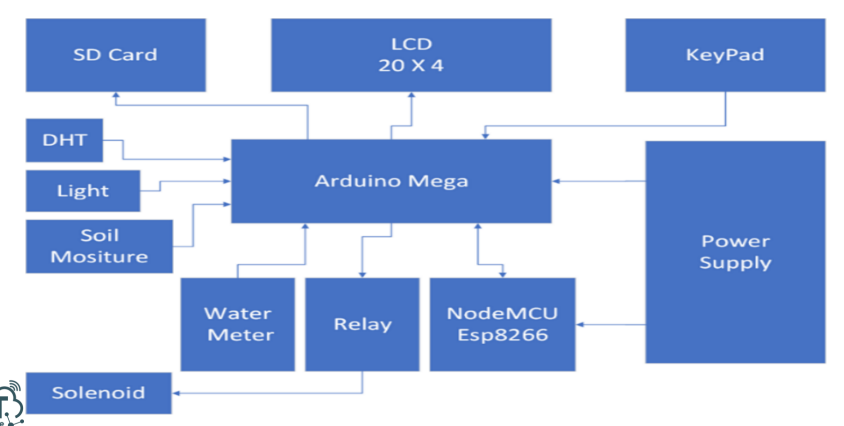








### **System Diagram for GreenHouse**















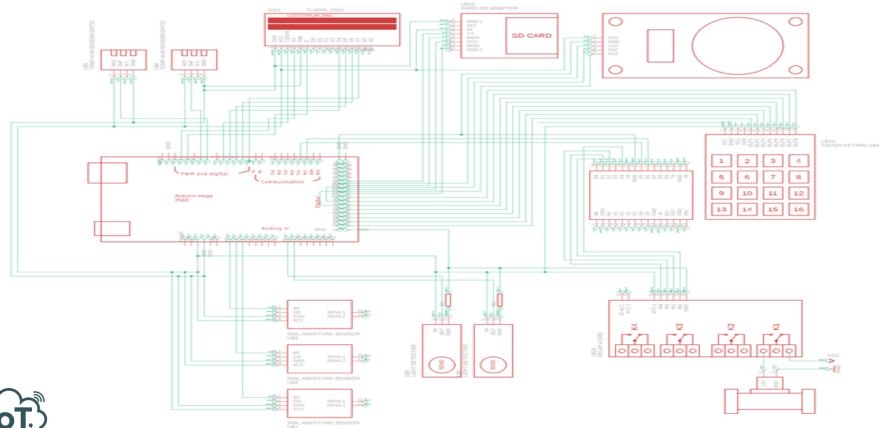








### **Circuit Diagram**













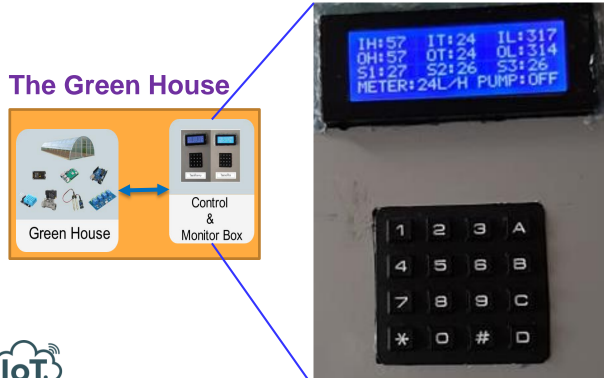








# Monitoring and controllable





















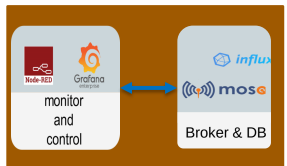


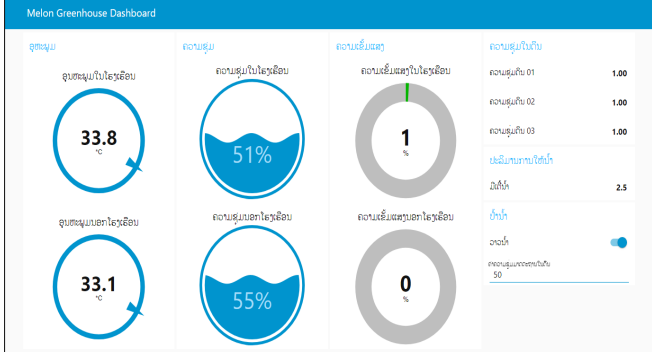




### **Node-Red Dashboard**

#### Localhub





























## **Grafana Dashboard**







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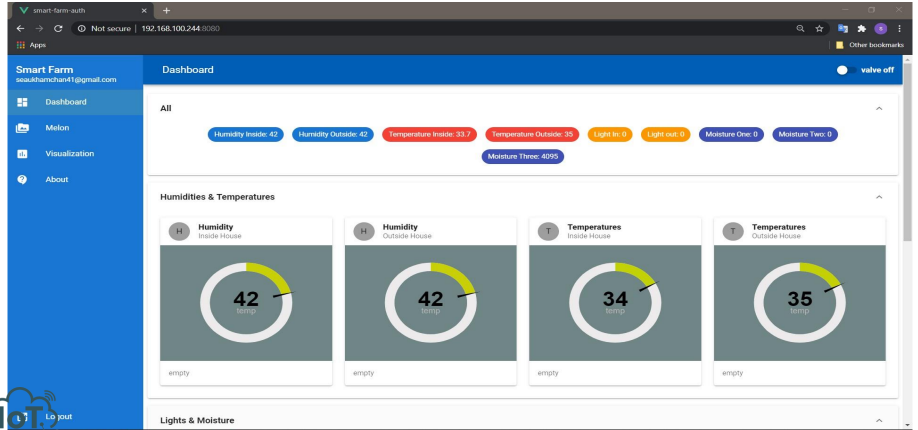








# WebApp Dashboard















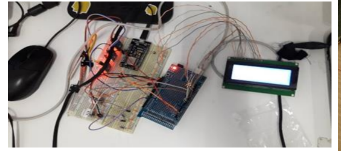


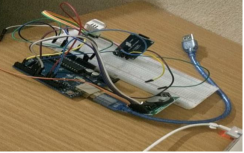






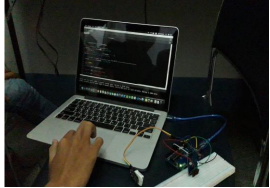
# Implementation system



































### **Green House installation**

Green house installation from 8/12/2019-15/12/2019





























# Preparation before plant melon

Preparation for plant melon from 18/12/2019-12/1/2020

































### **Plant melon**

### Start plant melone on 21/1/2020 (two types of melon: Taiwan and nerterland)





























# System installation

System installation on 13-19/2/2020































### Take care of melon































### The result

Get the result on 10/4/2020































## The result

Type of melon: Taiwan



Type of melon: Nerterland



No	Circumference (Cm)	Weight (Kg)
1	42	1
2	40	1
3	40	0.8
4	36	0.65
5	39	0.7
6	36	0.6
7	39	0.8
8	39	0.8
9		
Average	38.88	0.79

No	Circumference (Cm)	Weight (Kg)
1	46	1.5
2	42	1.2
3	42	1.2
4	42	1.1
5	39	0.9
6	40	1.1
7	42	1
8	42	1.1
9	30	0.9
Average	40.56	1.11























### **Future work**

- Find partner for apply the system in real farm to get more data
- To apply machine learning with data for more efficient of plant melon





















### Acknowledgement

This work is supported by Asi@Connect's Data-Centric IoT Cloud Service Platform for Smart Communities (IoTcloudServe@TEIN) Project.





























Facebook Page

https://www.facebook.com/iotcloudserve/





Github

https://github.com/loTcloudServe

