Meeting minute

MEETING NAME:	WEEK 2 – SOFTWARE ENGINEERING PROJECT MEETING				
DATE OF	25/04/2020	TIME:	START	9h	
MEETING			END	9h30	
MEETING	- Discuss the difficulty	MEETING	NGO NGUYEN DUY AN		
PURPOSE	when learning the	LEADER			
	framework to develop	Prepared	NGO NGUYEN DUY AN		
	the project	by	Using Google Hangout		
	- Discuss the tasks that		Meeting link:		
	was assigned to each		https://meet.google.com/ddc-		
	member		fopu-qxs		
	- Discuss the use-case of				
	each member				

1. ATTENDANCES AT THE MEETING				
Name	Student ID			
NGO NGUYEN DUY AN	1752063			
PHAM TUAN ANH	1651006			
TRUONG MINH DUY	1652113			
VO DONG HO	1752219			
TRAN MINH HUNG	1652271			

2. MEETING NOTES, DECISIONS, ISSUES

For the past week, we have been learning and practicing with Android Studio. In this meeting, we discussed and recognized the difficulties:

- Some of us are still not fimiliar with the framework
- We still have difficulty in implement some basic front end function.

We decide that one more week for learning the basic of this framework is reasonable. However, we will also inplement UI in next week.

In this meeting, we also discuss the task that assign to each member after google meeting with professor. We assigned each member to design the user story and activity flow for their assigned features.

Here are all assigned features in our app that we have discussed in the meeting:

- 1. Generate report about temperature, air humidity and light and send report to user
- 2. Manually turn device on/off
- 3. Register new device
- 4. Register new plant
- 5. Sending notification to user
- 6. Setting devices properties
- 7. Automatically turn device on/off

We also discussed about the use-case of each member that we have collected

- 1. Some use-case are still not finalized due to lack of knowledge to IOT device
- 2. Some use-case's flow are not correct in logic.

We have fixed some of these issues in the this report however some still need advice from teacher and professor.

This week, we will show the detail of each use-case include activity flow, user story for each features in our system

3. ACTION ITEMS					
Action	Assigned to	Due date	Additional information		
User story, activity	NGO NGUYEN DUY AN	27/04/20	Can include mock up		
flow for register new		20	test if finish in time		
device and add new					
plant					
User story, activity	PHAM TUAN ANH	27/04/20	Can include mock up		
flow for send		20	test if finish in time		
notification to user					
User story, activity	TRUONG MINH DUY	27/04/20	Can include mock up		
flow for view report		20	test if finish in time		
User story, activity	VO DONG HO	27/04/20	Can include mock up		
flow for manually turn		20	test if finish in time		
device on/off					
User story, activity	TRAN MINH HUNG	27/04/20	Can include mock up		
flow for automatically		20	test if finish in time		
turn device on/off					