EE491 Weekly Report 14

Date: <u>1/30/17-2/05/17</u>

Group number: May 1717

Project title: 19 - Wireless Solar Temperature/Humidity Sensor

Client: Dan Stieler

Team Members/Role:

Yi Qiu - General Member

Xiang Li - Webmaster

Kebei Wang - Team Leader

Trevor Brown - Key Concept Holder

Kukjin Chung - Communication Leader

Weekly Summary

• Schedule a meeting time with both client and advisor.

Past week accomplishments (please describe as what was done, by whom, when)

- Kebei W. still doing the research and assist to design the PCB.
- Yi Q. keep studying the BLE Module, and figure it out about how to transmit the data.
- Kukjin C. try to schedule a meeting time. Keep studying the BLE Module, and assist to figure out how to transmit the data
- Trevor B. still doing the research about assist to design the PCB, and draw the pcb.
- Xiang L. write the weekly report, and do some research about the problem we have in the project.

Pending Issues

• Schedule a meeting time with both client and advisor.

<u>Individual contributions</u>

<u>NAME</u>	<u>Individual Contributions</u>		<u>HOURS</u>
		<u>this</u>	<u>cumulative</u>
		<u>week</u>	
Yi Qiu	studied the BLE Module, and figured it out about	4	47.5
	how to transmit the data. Group meeting		
Xiang Li	wrote the weekly report, and did some research	4	47.5
	about the problem we have in the project. Group		
	meeting		
Kebei	did the research and assist to design the PCB.	4.5	47.5
Wang	Group meeting		
Trevor	did the research and design the PCB, and draw	4.5	47.5
Brown	the pcb. Group meeting		

Kukjin	Scheduled a meeting time. Keep studying the BLE	3.5	47.5
Chung	Module, and assist to figure out how to transmit		
	the data		

Comments and extended discussion

None

Plan for coming week (please describe as what, who, when)

- Kebei W. Assist to design the PCB.
- Yi Q. Keep studying the BLE Module, and figure it out about how to receive the data.
- Kukjin C. Schedule a meeting time. Keep studying the BLE Module, and assist to figure out how to receive the data
- Trevor B. Still doing the research and design the PCB, and draw the pcb.
- Xiang L. write the weekly report, and do some research about the problem we have in the project.