EE 492 WEEKLY REPORT 1

Date: 1/9/17-1/13/17

Group number: 1721

Project title: Glucose detection using a disposable nanosensor

Client &/Advisor: Prof. Que

Team Members/Role: Shir Linn Tan (Team Leader)

Wai Han Kong (Team Communication Leader)

Dalton Strauser (Team Key concept holder)

XiongSheng Yi (Team Webmaster)

(All the above information should be there in each weekly report. The format/color scheme etc need not be the same.)

- <u>Weekly Summary (Short summary about what you did this week)</u>
 For this week, the whole group attended the EE492 class, aware what need to do in this new semester. Starting preparation for the project. Setting up appointments with our advised professor and assigned PhD students.
- Past week accomplishments (please describe as what was done, by whom, when)
 The past week was Winter Break.

• **Pending issues (if applicable)**

- Shi Linn Tan: Preparing meeting with advised professor and assigned PhD student.
- Wai Han Kong: Preparing meeting with advised professor and assigned PhD student.
- Dalton Strauser: Preparing meeting with advised professor and assigned PhD student.
- XiongSheng Yi: Preparing meeting with advised professor and assigned PhD student.

• Individual contributions

NAME	Individual Contributions	<u>Hours</u> <u>this</u> <u>week</u>	HOURS cumulative
Tan Shir Linn	Set up meeting with Professor and his research group	1	1
Wai Han Kong	Set up meeting with Professor and his research group	1	1
Dalton Strauser	Set up meeting with Professor and his research group	1	1
XiongSheng Yi	Set up meeting with Professor and his research group	1	1

• **Comments and extended discussion**

None

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

- Shir Linn Tan: Meet with professor and PhD student and discuss about prototype and the training and experiments.
- Wai Han Kong: Meet with professor and PhD student and discuss about prototype and the training and experiments.
- Dalton Strauser: Meet with professor and PhD student and discuss about prototype and the training and experiments.
- XiongSheng Yi: Meet with professor and PhD student and discuss about prototype and the training and experiments.

o <u>Summary of weekly advisor meeting (if applicable/optional</u>

The advisor meeting will be on the next week.