EE 491 WEEKLY REPORT 1

Group number: 5

Project title: Kepros Physical Therapy & Performance, PC

Client &/Advisor: Ted Kepros / Suresh Kothari

Team Members/Role:

Anthony Branson: Team Leader
Jiahui Quan: Team Webmaster
Samuel Eue: Key Concept Holder

Benjamin Engh: Team Communication Leader

✓ Weekly Summary (Short summary about what you did this week)

Date: 1/25/2016

This week, we were assigned to our project in class. We exchanged contact information and created a schedule that shows the times we are all free. We also emailed our advisor and some of us were able to meet with him. We created the Alias for the group and shared it with the advisor.

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

- ❖ All: This was the first week.
- **❖** B
- **❖** C

✓ Pending issues (if applicable)

- A) establish previous work done on project and work to be done.
- **❖** B
- **❖** C

✓

✓ Individual contributions

NAME	<u>Individual</u>	Hours this	<u>HOURS</u>
	Contributions	<u>week</u>	<u>cumulative</u>
Ben	Weekly report doc	2	2
Jiahui	Create time schedule,	2	2
	Meet with Anthony		
	going through the		
	weekly report		
Anthony	Meet to go through	2	2
	the weekly report		
Samuel	Meet with	2	2
	Advisor/WRD		

✓ Comments and extended discussion

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

- ❖ We need to set up a time this week or early next week that we can meet with Ted Kepros so we can see the prototype that has been made and further discuss the project.
- We may also need to go through all information about the prototype that last group built last year. (senior design website for this project phase I)

✓ Summary of weekly advisor meeting (if applicable/optional)

There were two parties working together with the professor.

It seems Kothari was not the main adviser for the project but rather an intermediary between several parties. We are looking into the history for the project to find out what happened after the first phase as professor Kothari was only informed of this yesterday.

We aren't sure if there is any software already in place or if the unit is just strictly a physical device we have to integrate software with. The professor isn't sure if he

has enough experience with the first phase to help us out with the second phase so we are waiting on a contact from the original technical lead to get back to us.