EE 491 WEEKLY REPORT 10

Group: DEC1605

Project title: Kepros Physical Therapy & Performance, PC

Date: 4/04/2016

Client: Ted Kepros

General Advisor: Suresh Kothari

Technical Advisor: Jeremias Sauceda

Team Members/Roles:

Anthony Branson: Team Leader Jiahui Quan: Team Webmaster

Samuel Eue: Key Concept Holder

Benjamin Engh: Team Communication Leader

Weekly Summary

This week revolved around finishing writing assignments. We worked on our design document, presentation slides, and the second version of our project plan.

Past week accomplishments

- March 31st Samuel, Benjamin, and Jiahui met for a couple hours to finish writing the design document.
- April 2nd Anthony organized a meeting with Kepros for late April
- April 4th Everyone met up for an hour to finalize the presentation slides and to discuss the changes we want to make for the next project plan.
- April 4th Benjamin wrote the weekly report.

Pending issues

The problem we had this week is that we missed the due date of the design document and no one noticed. To avoid this in the future, we have begun writing down the week's assignments that are due in Slack, our messaging app. This way, everyone always knows what still needs to be done.

Individual contributions

NAME	Individual Contributions	Hours this week	HOURS cumulative
Ben	Weekly report	7	44
	Design Document		
	Presentation slides		
Jiahui	Design Document	5	35
	Website Design		
	Presentation slides		
Anthony	Plan meeting with Ted	3.5	34
	Design Document		
	Presentation slides		
Samuel	Porting code	4	30
	Design document/presentation slides		
	Presentation Slides		

Comments and extended discussion

_____Work from other classes has been keeping us from spending a lot of time on this project. However, most of us will be done with assignments by the middle of this week. We are going to take advantage of this and meet for longer on Thursday and Sunday this week in order to put together all of the pieces of the hardware and to work on the software together.

Plan for coming week

Perform presentation.

- ❖ Finalize second iteration of hardware.
- Code a program that is able to get sensor data from the device.

Summary of weekly advisor meeting

Our next meeting will be in late April.