

**Date: 2/17/2014**

<b>Group Number and Name</b>	<b>DEC14-08 / PUMA ROBOT</b>
<b>Client/Advisor</b>	<b>Dr. Greg R. Luecke</b>
<b>Attendees/Role</b>	<b>Matthew Bogenschultz / Leader Nhat Pham / Communication Alex Grieve / Webmaster Zeyu Zhang / Key-idea-keeper</b>

## **Past week accomplishments**

What was done, who did it, and when it was done

- A: Alex researched possible ways to control the PUMA robot.
- B: Alex and Nhat started mapping some of the many control pins from the old wiring harness.
- C: Alex, Nhat, and Zeyu started disassembling the robot arm to figure out why some of the joints don't move.
- D: Alex got the website up and running.

## **Plan for coming week**

What to do, who, and when should it be done

- A: We need to finalize our project plan, assign tasks, and hold each other accountable.
- B: Alex will get a quote for servomotors to replace existing DC motors.
- C: Alex and Nhat will continue to map wiring on the robots.

## Pending Issues

A: Need a quote on new servomotors, and need Dr. Luecke's approval.  
B: Also need to track down an FPGA board to possibly be used as a controller.  
C:

## Individual Contributions

A: See section "Past week accomplishments"  
B:  
C:

## Individual hourly Contributions

<u>NAME</u>	<u>Hours this week</u>	<u>HOURS Cumulative</u>
Matthew Bogenschutz/ Leader	2	2
Nhat Pham / Communication	4.5	4.5
Alex Grieve / Webmaster	8	14
Zeyu Zhang / Key-Idea-holder	4	4.5

**Comments and extended discussions:**