

<b>Group Number and Name</b>	<b>Dec14-12</b>
<b>Client/Advisor</b>	<b>Bong Wie</b>
<b>Attendees/Role</b>	<b>Sean Nichols/Leader, Chi Hoe How/Communication, Yishu Mei/Webmaster/ Meng Lu/Advisor</b>

### Past Week Accomplishments

- Met with client last week, Sept 9<sup>th</sup>, Thursday, to catch up with last semester's work. Decided to allow us the freedom to implement our own design as long as fulfills his requirements as well as class requirements.
- Meeting with Dr. George, Sept 18<sup>th</sup>, Thursday, to fill him up with our progress.
- Team meeting on Friday, Sept 19<sup>th</sup>, and planned our new project plan and design document.

### Plan for Coming Week

- Look into logic level voltage converters to start our own implementation.
- Check out Dec13-10 team's project of automater chess system to check out their stepper motor used in their project as it might be usable for our project.
- Meet with client as soon as possible to put in an order for new parts.

### Pending Issues

- We need to decide what to do for our new project to encapsulate our findings from last semester.
- We will be starting again from scratch, so we must put together another project plan.

### Individual Contributions

- Chi Hoe - Set up meeting with client and advisor
- Sean Nichols - Began researching various Camera Modules

### Individual Hourly Contributions

<u>Name</u>	<u>Hours this week</u>	<u>Hours Cumulative</u>
-------------	------------------------	-------------------------

Sean Nichols	8	8
Chi Hoe How	6.5	6.5
Yishu Mei	5	5

[Comments and Extended Discussions](#)