Weekly Report EE492

Date: September 28, 2014

Group Number and Name	DEC14-05 / TV Remote Programming Device for the Elderly and Others that are Mental or Physical Impaired	
Client/Advisor	Professor Randall Geiger	
Attendees/Role	Brianna Tegeler / Leader, Cimone Wright / Key-	
	Idea, Dallas Thole / Communicator, Josh Carritt /	
	Webmaster, Rehman Shazad / Android Architect	

### Past week accomplishments

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

- Meet as a group on September 23<sup>th</sup> as a group to discuss our individual progress on our project
- Meet as a group with our advisor/client on September 25<sup>th</sup> as a group to discuss our individual progress on our project since last semester
- Common parts ordered for IR droid
- ❖ After meeting with advisor, building ir droid on bread board to test circuit
- Updated project timeline
- ❖ Basic website design is built and ready for tv guide implantation

### Plan for coming week

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

- Dallas-Update project timeline to include hardware section of project, move forward building ir droid on bread board
- ❖ Josh- Begin setup on web server, put finishing touches on parser
- ❖ Bri work on the website, continue to learn html/php
- Cimone- Working on Scheduler Part of android code
- \* Rehman- Help Cimone on android and assist Dallas with hardware

Weekly Report EE492

# **Pending Issues**

Cimone is having troubles with repo and has limited internet connection when working on project over seas

#### Individual Contributions

- ❖ Josh- nearly finished converting parser to JSON object
- ❖ Bri- continued work on website design, began learning html coding
- Cimone- worked on the scheduler, helped with php sections of website.
- ❖ Rehman- become familiar with the code
- Dallas- Drafted this report, took meeting notes, ordered common parts for IR droid

# **Individual hourly Contributions**

NAME	Hours this	<u>HOURS</u>
	<u>week</u>	<u>Cumulative</u>
Brianna	3	85
Cimone	5	80
Dallas	7	80
Josh	12	90
Rehman	4	13

# Comments and extended discussions:

-NA-