

Date: September 28, 2014

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

## Past week accomplishments

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

- ❖ Met as a group on September 30<sup>th</sup> as a group to discuss our individual progress on our project
- ❖ Met as a group with our advisor/client on October 2nd as a group to discuss our individual progress on our project since last semester
- ❖ Common irdroid components were ordered
- ❖ Started updates on project timeline with hardware section

## Plan for coming week

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

- ❖ Dallas-order Bluetooth module for irdroid, continue to design hardware
- ❖ Josh- research how to setup a webserver and begin setup.
- ❖ Bri – Continue helping Cimone with other issues and work on adding the menu button to the multiple application pages
- ❖ Cimone- Continue working on the application, specifically work on the singletons to make using the app easier
- ❖ Rehman- Assist Dallas with hardware; Finish up working on understanding how Bluetooth works and how the irdroid circuitry works per advisor request

## Pending Issues

## Individual Contributions

- ❖ Josh- Java version of parser is complete.
- ❖ Bri- Brianna helped Cimone with her issues with the application code and have started researching on adding a menu button to the application pages; Worked to help update and complete a basic timeline per advisor's request
- ❖ Cimone- Continued working on the scheduler in the application – getting it to work with the time from the device and work with the IR blaster
- ❖ Rehman- Started researching to understand how Bluetooth works and how the irdroid circuitry works per advisor request
- ❖ Dallas- Drafted this report, took meeting notes, researched Bluetooth protocall, updated project timeline

## Individual hourly Contributions

<u>NAME</u>	<u>Hours this week</u>	<u>HOURS Cumulative</u>
Brianna	5	90
Cimone	9	89
Dallas	6	86
Josh	6	96
Rehman	4	17

## Comments and extended discussions:

-NA-