**Date: 09/9/2014**

|  |  |
| --- | --- |
| **Group Number and Name** | **Dec 14-3** |
| **Client/Advisor** | **Dr. Tyagi** |
| **Attendees/Role** | **Nathaniel Young, Ziji Guo, Sam Kelly, Latif Masud, Tyler Bohlke** |

# Past week accomplishments

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

|  |
| --- |
| * Everyone: thought about how to deal with issue of Bluetooth module
* Latif: Found meeting times that would work for the semester
* Ziji: Got specific app designs picked out
* Sam: learned pcb tool with tyler
* Nathaniel: Worked with team to find alternative Bluetooth module
* Tyler: Showed sam how to design pcb and provided info about the module
 |

# Plan for coming week

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

|  |
| --- |
| * Everyone: Decide on how we will present our project
* Latif: research requirements for getting the Bluetooth module working
* Ziji: continue work on android app
* Sam: research Bluetooth module
* Nathaniel: requirements for getting the Bluetooth module working
* Tyler: research Bluetooth module
 |

# Pending Issues

|  |
| --- |
| * Decide on how to we will present our design versus our proof of concept
 |

# Individual Contributions

|  |
| --- |
| * Latif: Found meeting times that would work for the semester
* Ziji: Got specific app designs picked out
* Sam: learned pcb tool with tyler
* Nathaniel: Worked with team to find alternative Bluetooth module
* Tyler: Showed sam how to design pcb and provided info about the module
 |

Individual hourly Contributions

|  |  |  |
| --- | --- | --- |
| **NAME** | **Hours this week** | **HOURS****Cumulative** |
| Latif | 3 | 9 |
| Nathaniel | 3 | 9 |
| Sam | 3 | 9 |
| Ziji | 3 | 9 |
| Tyler | 3 | 9 |

# Comments and extended discussions:

We realized that while our design is good, we don’t want to have to fabricate our design so we will use an all in one component to demonstrate what our design will be capable of doing.