|  |  |  |
| --- | --- | --- |
| 1.8 | Weekly Status Report for Click Sensor Hub | |
|  | November 7, 2018 | Submitted by: Alfonso de la Morena |
|  | Faculty Advisor: Dr. Bill Stapleton | Team Members:  Alfonso de la Morena [PM]  Dylan Dean  Mohamed Sghari |
|  | Sponsor: Dr. Kevin Kemp |

|  |
| --- |
| Current Project Status: Green |
| We have begun ordering parts to test and will begin work on that next week. Some of us will focus more on the PCB design while others are testing parts and working on next deliverables. We should have a finished EagleCAD PCB design soon, so it can be ordered. | |

|  |  |
| --- | --- |
| Activities/Accomplishments this week | |
| Team Member | Description |
| Alfonso | Worked on Updated Functional Spec  Worked on Labor Cost Schedule |
| Dylan | Worked on Updated Functional Spec  Made list of parts to order for testing |
| Mohamed | Worked on Updated Functional Spec  Worked on finalizing PCB design in EagleCAD |

|  |  |
| --- | --- |
| Problems Encountered | |
| Severity | Description |
| High | N/A |
| Med | N/A |
| Low | Working on pushing PCB design ASAP so that we do not fall behind schedule |

|  |  |
| --- | --- |
| Activities planned for next week | |
| Team Member | Description |
| Alfonso | Finalize labor cost schedule |
| Dylan | Begin testing Click boards |
| Mohamed | Order PCB for first print |

|  |  |  |
| --- | --- | --- |
| Upcoming Course Deliverables (next 2 to 3 weeks) | | |
| Deliverable | Due Date | Status |
| Ethics Exam | 11/07/2018 | Completed |
| Labor Cost Schedule | 11/19/2018 | In progress |

|  |  |  |
| --- | --- | --- |
| Sponsor and Faculty Advisor Meetings Held/Planned | | |
| Who | Date | Topic(s) |
| Dr. Stapelton | 11/05/2018 | Discuss part testing |
| Dr. Stapelton | 11/07/2018 | Discuss PCB design |



