|  |  |  |
| --- | --- | --- |
| 2.8 | Click Sensor Hub Weekly Status Report | |
|  | February 6, 2019 | Submitted by: Alfonso de la Morena |
|  | Course Instructor: Mr. Hinkle  Faculty Advisor: Dr. Stapleton  Sponsor: Dr Kemp, NXP | Team Members:  Alfonso de la Morena [PM]  Dylan Dean  Mohamed Sghari |

|  |  |
| --- | --- |
| Green | Current Project Status |
| All parts have been ordered as well as the PCB. We are working on the website stretch goal and which is looking to be done earlier than expected. Parts should arrive by end of week at which time we will begin testing. | |

|  |  |
| --- | --- |
| Individual Updates (Activities Completed, Activities Planned) | |
| Alfonso | Ordered parts and created first version of website. Will begin coding on the board next week with the goal of making at least 1 Click Connect and work. |
| Dylan | Prepared graphs and images for website. Began work on user guide and will begin coding next week when parts arrive. |
| Mohamed | Finalized PCB re-design. Submitted final files for parts ordering. Will begin hardware testing next week when parts arrive. |

|  |  |  |
| --- | --- | --- |
| Upcoming Deliverables (course and project due in next 2 to 3 weeks) | | |
| Deliverable | Due Date | Status |
| PCB and Clicks functionality test | 2/16/2019 | In progress |
| Progress Presentations | 2/27/2019 | Not started |

|  |  |  |  |
| --- | --- | --- | --- |
| Sponsor and Faculty Advisor Meetings/Calls Held & Planned | | | |
| Who | Last | Topic(s) | Next |
| Dr Stapleton | 01/30 | PCB review before order | 02/06 |
| Advisor Name | 02/07 | Start of semester planning | 02/21 |