|  |  |  |
| --- | --- | --- |
| 2.8 | Click Sensor Hub Weekly Status Report | |
|  | February 13, 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 |

|  |  |
| --- | --- |
| Yellow | Current Project Status |
| PCB parts are taking longer than expected to arrive. Will begin writing code for MBED compiler as well as creating Excel Sheet with all possible connection modes to simplify pin assignment once the parts arrive. | |

|  |  |
| --- | --- |
| Individual Updates (Activities Completed, Activities Planned) | |
| Alfonso | Excel Sheet of all connections configurations for the 10 Clicks that have been ordered. |
| Dylan | Bugfix website and finish first version of user guide. Write all necessary HTML, CSS and JavaScript code. |
| Mohamed | Test programs to run on personal KL46Z and test demo version of PCB code. |

|  |  |  |
| --- | --- | --- |
| 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 | 02/06 | PCB review before order | 02/06 |
| Advisor Name | 02/07 | Start of semester planning | 02/21 |