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| 1.8 | Weekly Status Report for Click Sensor Hub | |
|  | November 21, 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 |

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| Current Project Status: Green |
| PCB design is finally finished. We are working on reviewing it individually, with Dr. Stapleton and with Dr. Kemp before we order the PCB for prototyping. Once the Clicks arrive we will begin running interface tests on a breadboard. | |

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| Activities/Accomplishments this week | |
| Team Member | Description |
| Alfonso | Worked on Labor Cost Schedule |
| Dylan | Worked on Labor Cost Schedule |
| Mohamed | Worked on finalizing PCB design for prototype |

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| Problems Encountered | |
| Severity | Description |
| High | N/A |
| Med | N/A |
| Low | Minor corrections on PCB design as discussed with advisors and sponsors. |

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| Activities planned for next week | |
| Team Member | Description |
| Alfonso | Work on Test Plan Document |
| Dylan | Work on Poster Draft |
| Mohamed | Order PCB for first print after making corrections |

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| Upcoming Course Deliverables (next 2 to 3 weeks) | | |
| Deliverable | Due Date | Status |
| Poster Draft | 11/26/2018 | In progress |
| Test Plan | 11/30/2018 | In progress |

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| Sponsor and Faculty Advisor Meetings Held/Planned | | |
| Who | Date | Topic(s) |
| Dr. Stapelton | 11/19/2018 | Discuss PCB design |
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