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| 2.8 | Click Sensor Hub Weekly Status Report | |
|  | March 27, 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 |

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| Green | Current Project Status |
| Code for the clicks functional for all but the I2C and USB clicks. New design for the board finished that minimizes the number of ICs needed. This is done with the intention of simplifying the soldering on the board. We will be working on final report this weekend and hopefully finish a draft of the poster this weekend. | |

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| Individual Updates (Activities Completed, Activities Planned) | |
| Alfonso | Working on I2C Clicks and initial writing of the Team Final Report |
| Dylan | Work on USB UART Click, begin poster design and FDR presentation |
| Mohamed | Working on new board design according to findings from second board iteration |

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| Upcoming Deliverables (course and project due in next 2 to 3 weeks) | | |
| Deliverable | Due Date | Status |
| FDR | 4/15/2019 | In progress |
| Poster Upload | 4/29/2019 | In progress |

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| Sponsor and Faculty Advisor Meetings/Calls Held & Planned | | | |
| Who | Last | Topic(s) | Next |
| Dr Stapleton | 03/25 | I2C Clicks | 04/01 |
| Dr Kemp | 03/11 | Demo | 04/08 |