**Documentation should be completed whenever workshops are held, design changes are made, or progress/set-backs are encountered. List the members involved, note the date, and circle the team this documentation specifically involves. Save a copy in this same folder with the date in the title EX: “8/5/19 Documentation” so that team leads can review.**

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Members:**   |  | | --- | | **Jordan Hybki** | |  | |  | |  | |  | | **Date:**  **10/20/19**   |  | | --- | |  | |

**Team (check circle):**

|  |  |  |
| --- | --- | --- |
| **Electrical:**   * **Hardware** * **Software** * **Actuation** | **Mechanical:** | **Biomedical:**   * **Ergonomics** * **Sensors** |

**Assignment/Task:**

Develop Arduino Script for the torsion sensor.

**Notes:**

Implemented Torsion sensor code, added it to the final Arduino due source code with debug options. There are only three digital pins that allow interrupts. Made sure to include interrupts(); in setup function to allow interrupts to occour.

**Unresolved Issues:**