Workload Evaluation

Timothy

- -Provided hand in hand code support: looking up terms and finding useful examples
- -Wrote and compiled all the documentation: created a PDF appropriate for submission
- -created the second prototype: Low/Mid fidelity, attached arduino to knife
- -created sensor storyboard x 1

% of workload: 35

Owen

- -Main Coder: wrote the starting code and troubleshooted most of the errors
- -Created Low Fidelity prototype: Build the 1st edition of the object
- -Created Sensor storyboard x1
- -Purchased/Provided Hardware: Arduino Nano + ADXL337 Accelerometer

% of workload: 35

Jack

- -Created Final prototype, Mid fidelity, proper placement of now arduino Nano on the blade, fitting the handle, cable placement
- -Created diagram/schematic
- -created sensor storyboard x1
- -Minor code support