Start Time: 11:25am End Time: 12.07pm

- James figured out how to make an airfoil in solidworks. It is documented in his logbook and on the google docs.
- Ryan read up on load cells and what you get for more money. Higher priced load cells are generally more accurate.
- Clarification needed on moment from the airfoil. Multiple team members have different ideas of this
- Team in agreement currently about having airfoil placed vertically in wind tunnel. This eliminates design (heavy redesign) on data gathering area in wind tunnel.
- James updated the budget and it is in Hotwings Capstone in the senior shared drive. We will save a new budget every time we update the budget.
- Product requirements document is being put together in google docs and will be transferred to word.

**Action Items:

Product requirements parts:

Objective - Bryce

Scope - Bryce

References - Bryce

Functional - Ryan

Mechanical - James

Environmental - James

Regulatory - Bryan

Cost - Bryan

Schedule - Bryan

Electrical - Ryan

Software - Ryan