Team Meeting

10/24/2017

Time: 6:00pm - 8:10pm

- Jacob brought the Arduino and explained the basics to Mitchell
- Team began decision matrix in excel
- Criteria included in decision matrix include: Damping, Reducing Stress, Mobility, Stability
- Damping: Truss, Hydraulics, Braces, Spring, Symmetrical Design
- Reducing Stress: 2 pins for arms, stronger pin material, trusses, pin supported at both ends
- Stability: Counter weight
- Mobility: Folding arms to side, pivot joints
- Move one antenna to other side of the table
- Attach boom to both sides
- Use pin connector to connect for just the boom (as of right now)