Weekly report

1. **My *Goals* from last week**
   1. Book flight for Vancouver travel
   2. Write the next paper well
2. **My *Accomplishments* this week**
   1. Project 1: < Physical Experiments>
      1. Did Angle of Repose Experiments (did those work?)
      2. Got rid of the smaller torque object as it was broken from our busy lab
   2. Project 3: < Paper >
      1. Found pictures for the paper from torque videos
         1. Currently Editing those pictures per Dr Becker’s request
      2. Found that the math for the triangle max torque on a pivoted object is wrong
      3. Updated graphs to be equations instead of table plots
      4. Added intersections to the graphs
   3. Project 3: < Other >
      1. Registered for the Conference to Houston Robotics Day
      2. Moved stuff out so janitors can clean Lab
      3. Moved stuff back into the lab
3. **My *Goals* for next week**
   1. Do more things for the paper
4. **Needed from Dr Becker**
   1. Mechanical turk - I left the paperwork for this in your office to sign since you were talking with Julien and Ashwin, what happened to it?
   2. We met last week when I brought it up, but should we make that time our set weekly meeting time?
      1. Speaking of which, starting this week, Circuits Lab has started up July 10th which I made a commitment to before this lab offered me a position. That’s every M/W/F 9AM – 12 pm and 5 hours of grading, along with the Monday 4pm – 8pm and 5 hours of Electronics Labs grading. Do you want me to see if I can ask Dr T. to lighten this load or else I will have to be working significantly less in the lab so I can make time to grade and do this other thing I made prior commitments to.