Week 1 Meeting Notes 1/7/16:

* Write a project proposal
* Reposibilities
  + Weekly Progress Report
  + Scheduling
* Realsense SDK research
  + weekly meeting
* Collaboration and Communication
  + Set up Google Hangout team for common discussion
  + Faculty adviser meeting every week
  + Industry adviser meeting once a month

Opened Github repository to the group: <https://github.com/hsean/Capstone-44-Object-Segmentation>

Determined that we need to make a schedule and assign roles

Faculty advisor meeting frequency is once per week

Industry advisor meeting frequency is once per month

Discussed capstone requirements and meeting times. Fridays seem to be a good day so far.

Informal daily meetings are a great idea. A Google Hangout will be used for that. We will also be having lunch on Mondays and Wednesdays around 1230 in the ECE Circuit Lounge.

Intel RealSense R200 Website: <https://software.intel.com/en-us/realsense/r200camera>

Emailed faculty advisor about capstone requirements

Tasks for everyone:

* Install the RealSense SDK and get the pertinent information by next week.
* Think of a list of questions to ask the Intel sponsors.

Research areas:

* Intel RealSense R200 SDK
* Intel Nuc capabilities/specifications
* ROS programming language
* OpenCV/Point Cloud
* Item identification & environment processing algorithms