Meeting minutes 2/15/2017

Location: Class

Attendance: all

What has changed from last meeting:

* Quintin
  + Improved side-by-side debugging screen
* Seattle
  + Updated use-case diagram
* Alex
  + Addressed miscellaneous static analysis problems
* Luke
  + Color tracking integrated into main app

**Immediate goals: (unchanged)**

1. Group - update research expo details
2. Voice Recognition Team
   1. Alex - static analysis debugging & general active listening debugging
   2. Kurtis - command to raise arm, will fix this.
3. Environmental Mapping
   1. Group - install arduino, test utrasonic beam signal
   2. Zach - fix bug with battery indicator via static analysis. Pass commands through arduino to servos motors
   3. Seattle - Get data from the sensor to the phone through the arduino
4. Facial Recognition/color Tracking
   1. Quintin - continue work on center on face with highest happiness rating, add in priority for highest happiness rating face, add side by side view of what cat can see. Static analysis bug fixes.
   2. Luke - bug fix color tracking in fdactivity, and test on cat