Meeting minutes 2/8/2017

Location: Classroom

Attendance: all

What has changed from last meeting:

* Quintin
  + Added code that can track multiple faces
* Zach
  + Bug fixing battery stuff
  + Ordered arduino power cord
  + Determined connection pins between arduino and ultrasonic sensor
* Alex
  + App is now up on powerpoint
* Seattle
  + Went to lab to connect the sensor to the arduino via 3 connection wires

**Immediate goals:**

1. Group - update research expo details
   1. Upload individual goals to group repo
2. Voice Recognition Team
   1. Alex - general active listening debugging
   2. Kurtis - command to raise arm
      1. Will require writing some servos motor code
3. Environmental Mapping
   1. Group - install arduino, test utrasonic beam signal
   2. Zach -fix bug with battery indicator
4. Facial Recognition/color Tracking
   1. Quintin - 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
   2. Luke - integrate color tracking into FdActivity