Meeting minutes 2/20/2017

Location: Class

Attendance: all

What has changed from last meeting:

* Quintin
  + Continued work on side-by-side view, still non-functional
  + Added google analytics to behavior mode and the main activity
* Alex
  + Addressed miscellaneous static analysis problems
* Luke
  + Color tracking improvements

**Immediate goals: (unchanged)**

1. Group - update research expo details
2. Voice Recognition Team
   1. Alex - static analysis debugging & general active listening debugging, add analytics for voice commands
   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 - debug side-by side view; add in multiface tracking
   2. Luke - bug fix color tracking in fdactivity, and test on cat