Tuesday, October 8 – From 2:00 to 3:15pm  
@ Andersen Library

Participants:

All Members – Michael Cobb, Chris Hoffmann, Jack Kurtz, Brad Pietrzak, Cooper Recob

Topics Discussed:

Requirements Report, GitLab Setup, Project Overview

Brief Summary:

We got our GitHub repository set up with GitLab for project management. We discussed the features we need/want for our project, and worked on filling out the requirements report.

Thursday, October 10 - From 2:00 to 3:15pm  
@ Hyer Hall

Participants:

All Members – Michael Cobb, Chris Hoffmann, Jack Kurtz, Brad Pietrzak, Cooper Recob  
Client – Brian.

Topics Discussed:

Requirements Report, Client Meeting, User Scenarios  
Possible Users: ASL Club, GAMED, Nick Hwang

Brief Summary:

Discussed product requirements with the client. Marketing product as a “kit” users can buy (including drone, headset, and software). Asked client questions about their expectations for the product.

Questions Discussed/Notes:

What is the desired usage of the NeuroDrone? Is this a hobby product or will it be used for educational purposes? In-class demos?  
Package helmet and drones as set for people to buy (kit) high school+ people. Drone registration process.

Will the product be used for more than one individual? (Multi-profiles)  
Commercial product- set up so that any user can train and use the drone.

What do you want the drone to do when flying? (What controls will the user have)  
Cool to take videos/pictures. (toggle camera)  
Web App development – mobile user consideration? Application?  
Long-Term launch capabilities.  
Local Profiles, don’t need logins.  
Parent profile.  
Re-do training after some time / Button to recalibrate.

(Non-Client Questions)   
How much of the Neurocity API can we use? (Might be individual research)  
Database or no database?