**Final Thoughts Survey:**

**What went well over the course of the project? Why?**

**We had talent in areas where it was specifically needed, which made the project progress efficiently.**

**What could have gone better? Why?**

**Communication and collaboration. Though it’s hard to collaborate on programming projects unless given a very specific task, which left everyone doing their own thing and reporting back to base.**

**Favorite element of the project? Why?**

**Setting up all of the Raspberry Pi’s for deployment. It was entertaining to prep all of the machines knowing they would be ready to start sending data when we were finished.**

**Least favorite element? Why?**

**Programming the algorithms for averaging the data. It’s very hard to conceptualize mentally how to organize the data for graphing.**

**What are you biggest takeaways from this project? Why?**

**Overall experience with Python, HTML, Flask, JSON, and LAMP.**

**If you could do this project over again, what would you do differently? What would you keep the same? Why?**

**I would try to keep the Pis away from windows to get more consistent and realistic data. I would keep the distribution of Pis the same, since it was economical yet effective.**

**If another team were asked to complete the same task, what recommendations would you give them to increase their chances of completing a successful project?**

**Be sure to use a database everybody is comfortable with, since it will make the front end programming that much easier.**