**Final Thoughts Survey:**

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

**I would say that the physical set up and place of the Raspberry Pi’s was the easiest and fastest part**

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

**I believe that learning the multiple programming languages in class could’ve helped a lot more than going online and learning it.**

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

**The initial setup and data retrieval was my favorite element. Setting the Pi’s up in the rooms and watching the data come in was a great feeling. Knowing that the project was progressing on its own was a good thing to know.**

**Least favorite element? Why?**

**I think the programming part was my least favorite. It was a constant search left and right to find one element of a programming method or having the Pi to do something.**

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

**I believe how to work as a group and how to work in a project team environment was something to remember. Along with that was learning how to program in several languages including the Linux OS, Python, and HTML.**

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

**I think I would spend more time learning and dedicating time to the project. I was lucky to have member who were more involved to the success of this project than I was.**

**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?**

**I would tell them to spend a significant amount of time to learning the programming languages as well as keeping a steady eye on the progress of the data collection for any hiccups that might arise.**