**Final Thoughts Survey:**

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

I think that the execution of the project went well because we finished the actual deployment only a few days after we had planned.

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

I think communication was a problem because it was hard to get the group to meet up all on the same day and I was assigned something new with only a week to accomplish it and close to final exams. The webpage must have been overlooked when we assigned jobs.

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

My favorite part of the project was getting to graph the data because it was a new skill for me to learn and I think the graphs came out nice.

**Least favorite element? Why?**

My least favorite part of the project was starting it because I had come up with an idea, but the team had already been planning to use a different method to execute the project.

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

I learned how to work with the Raspberry Pi to collect data and start a cronjob within a program. I also learned more about JavaScript and getting JSON data through jQuery Ajax methods.

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

If I were to do this project I would use Radio Frequency to transmit the temperature to one Pi in the building which would put the data to a database. I woud do it that way because Raspberry Pi's are expensive and they don't go to sleep when a process is not running, so by using RF's we could have made them wireless and cheaper. I would keep the lamp server to hold the data.

**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?**

If another group were to complete the same project, I would tell them to plan everything out first and assign jobs to people so one person doesn't have the bulk of the project.