

## **Project Self-Evaluation**

### **1. Explain how this project is a learning stretch for you.**

I have learned how to work a observatory and how to work programs by clearing up picture quality and video quality.

### **2. Discuss three problems that you encountered with your project. How did you solve these problems?**

One of the problems with this project was the weather we could only do the project when it was clear skies at night. Second problem was the wifi not working, we need the wifi to be able to work the programs and to record data. Third problem was one time the telescope stopped working and we could not sync it to the computer we can control it with.

### **3. If you could redo your project, what would you do differently?**

There was nothing else I could do differently if I had the chance.

### **4. In at least fifty words, discuss the grade you should receive for your project. Describe what you did in order to ensure that your project was the best it could be. Include at least three specific examples or reasons to defend your position.**

I think I should get a B on the project, I put a ton of hours into this and I am proud of myself for sacrificing my time with this project. I put effort into my portfolio and tried to make it as professional as possible. I worked with WNC professors up at the college observatory which was cool.