**Your Name**: Lucas Vieira Silva

1. **Describe two benefits of using functions.**

* Separate the problem in small parts;
* Make the code more organized.

**2. If you were getting paid to write this week's "prove" assignment, and could spend another 100 hours on it, what would you do differently?**

When you say "If there is a tie for the highest or lowest rate, you should display the zip code that came first in the file." would i try to put both rates showing which was the highest and the lowest.

**3. What is the most interesting thing you learned as a part of your work for this class this week?**

I learned that operating within a file is very complex and I need to dedicate more time to learn about.

**4. Describe one specific way that you helped someone else this week, or reached out for help**.

We had the group meeting and I am also having weekly meetings with the Vinicius to discuss and clarify some doubts.

**5. Are there any topics from this week that you still feel uneasy about, or would like to learn more about?**

The two topics of this week still make me insecure and stuck when it comes to practicing.

**6. How much time did you spend this week on each of the following**:

Reading – 2 hours

Checkpoint A - Not finished

Checkpoint B - Not finished

Team Activity - 2 hours

Data Structures Homework – 2 hours

Prove Assignment - Not finished

**If you have other questions or comments for the instructor, please post them to Slack, either in the general channel if others can benefit, or as a direct message if the matter is more personal.**

I wanted to warn you that here in Brazil there is a national exam that grants vacancies to federal colleges here and this test is held on two Sundays, the last and the next, so it is very busy for me, I couldn't finish Checkpoint A and B and also Prove Assignment, this week will still be busy because I’m reviewing the last details for Sunday’s test, but I’ll try to study the materials and keep up with the activities.