**Your Name**: Lucas Vieira Silva

**1. Describe a case where you think an error/exception could be used but should \_not\_ be used.**

When you want the value to be a number and place exceptions to not be a letter and / or be zero.

**2. If method A calls B, and B calls C, and then an error is raised in function C, where can it potentially be caught (A, B, C, or all the above)?**

All the above.

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

The way to use exceptions and avoid specific things so as not to give an error in the code.

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

My classmates and Paul through meeting and message.

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

No.

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

Reading - 2

Checkpoint A - 2

Checkpoint B - 2

Team Activity - 1

Data Structures Homework - 2

Prove Assignment - 4

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 noticed that there are two prerequisites for taking this course: cs101 and cs124 and I did not take these courses, so I had, and I have a lot of difficulty. I have already contacted support to see what can be done