Your Name: Lucas Vieira Silva

1. **Give a specific example of a time when you might want to override a method from a base class.**

Since methods do not have special privileges when they invoke other methods on the same object, a method in the base class that invokes another method in the same base class can effectively end up invoking a method overlaid by a derived class.

1. **Do you think IS-A or HAS-A is a better choice for the team activity (Circles and Points)? Why?**

Both options are valid in this activity, but I like the HAS-A that points towards the center and, also has a radius. However, Circle would not inherit anything from the Point Class, but it would have a new Point variable.

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

I really liked inheritance and all the functionality it adds.

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

I meet with my group and talk to Paul.

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

Object-oriented language is something that does not make me comfortable as I have already spoken during these weeks, so much so that I am taking a course in my language to see if I can better understand the subject.

1. **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 - 5