Your Name: Lucas Vieira Silva

**1. Besides the obvious aspect of writing fewer lines of code, what is a benefit of having a method call the methods of an internal object, as opposed to doing the work itself? (E.g., Why is it beneficial for the get subtotal method of the Order class to make use of methods from the Product class?)**

One of the great gains of object-oriented programming is precisely not having to pass all the parameters that represent the state of that object as parameters for the methods: the methods have access to these values in the form of attributes.

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

Use the methods in the form of attributes and wipe my code.

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

I didn't help anyone and I wasn't helped much, I was traveling this week, so I didn't have time.

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

Yes, with the schedule generally oriented, but every week I feel more comfortable.

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

Reading - 2h

Checkpoint A - 2h

Checkpoint B - 2h

Team Activity - 0h

Data Structures Homework - 1h

Prove Assignment - 3h

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.