Your Name: Lucas Vieira Silva

**1. In your own words, briefly describe what object-oriented programming means.**

It is more or less the idea of organizing and classifying things. It's like converting things from the real world into programming.

**2. What is the difference between a class and an object?**

Classes serve as a means of bringing data and functionality together in one place. Object is something that has attribute and is capable of performing actions.

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

I learned about the importance of classes and objects in the search for solutions to everyday problems.

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

I received help from in my team group in the last week through weekly gathering and I could help two people with prove assignment.

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

Yes, all the things we’re learning now don’t make me so comfortable when programming. Because last semester I did cs101 and this time I'm doing cit160 together with cs241(which by the way is quite difficult and complex at times). I feel like I’m skipping steps, I don’t know if the cs241 should already be on my grade this first semester programming or if it's a normal thing.

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

Reading – 2 hoursCheckpoint A - 1 hourCheckpoint B – 1 hourTeam Activity - 1h30minData Structures Homework – 1 hourProve Assignment – 2 hours

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.