Manuel Alejandro Flores Medina

CS241

Ponder week 11

1. In your own words describe polymorphism.

**Classes can be design to use a single type with most common variables and methods, then use child ones to modify what it is need it**

2. Briefly describe how polymorphism is used in your project.

**Use Parent classes Flying Object and Asteroids. The child classes large, medium and small asteroids inherit the methods and change in the cases need it.**

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

**List comprehensions is a great way to simplify making a list.**

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

**Ask help with the spaceship and bullet movements.**

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

**Want to experiment more with list comprehensions to become more familiar with the syntaxis.**

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

Reading -

Checkpoint A -

Checkpoint B -

Team Activity - 2

Data Structures Homework - 4

Prove Assignment - 6