/*

THIS CODE WAS MY OWN WORK, IT WAS WRITTEN WITHOUT CONSULTING CODE WRITTEN BY OTHER STUDENTS OR COPIED FROM ONLINE RESOURCES. Philip Cardozo

*/

- 1. Provide a 3-5 sentence general description of your set of code files and the domain you are representing.
- 2. For each file, identify if it is a concrete class, abstract class, or interface. Additionally provide a 1-2 sentence description of the design choice reasoning for making the file concrete vs. abstract or an interface.
- 3. Identify where the inheritance relationships are in your code and provide a 1-2 sentence description of the design choice reasoning for these relationships.
- 4. Identify the variables and/or methods with different encapsulation levels in your code. Provide a 1-2 sentence description of the design choice reasoning for these different encapsulation levels.
- 5. Identify which file is your driver file and briefly describe how it demonstrates your code and the domain you are representing. Give a 1-2 sentence description of where you demonstrate polymorphism in the driver