

/\*

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