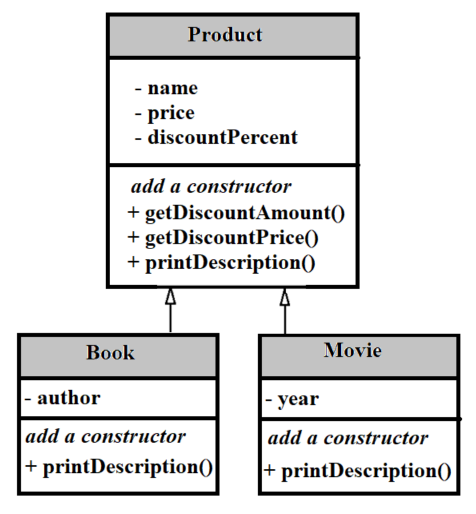
Project #4 [55 points].

Due date is Wednesday, November 6 (11:59 pm).

Note that submission date has been changed!

This is a programming project. Write a Python program that has an inheritance hierarchy implementing the following UML diagram:



Add a constructor to each class that will initialize private data members when a class is instantiated.

When you run your program, show how all methods shown on this diagram work, including a polymorphic method **printDescription()**.