Lab Exercise #13 Inheritance

Assignment Overview

This lab exercise provides practice with class inheritance in Python.

- 1. Examine the file named "lab13.py", which contains a simple test bed for the classes in "pets.py", and then execute the test bed.
- 2. Examine the file named "pets.py", which contains an outline of four classes to support the handling of pets within Python programs.

Please note that class "PetError" is a subclass of class "Exception" and is complete as-is. You will complete the remaining three classes as described below.

Class "Pet"	'(which is a subclass of class "Object") should include the following methods:
init	Accepts three arguments: self , species (default None), and name (default ""). Stores species and name as data attributes. Raises PetError, if species is not one of the following (case insensitive): 'dog', 'cat', 'horse', 'gerbil', 'hamster', 'ferret'.
str	Returns a string which depends on whether the pet is named or not.
	if named: "Species of: Xxx, named Yyy", where Xxx is the species data attribute and Yyy is the name data attribute, both in "title-case" (first letter upper case and rest lower case—hint: title()).
	otherwise: "Species of: Xxx, unnamed", where Xxx is the species data attribute in "title-case".
Class "Dog	"(which is a subclass of class "Pet") should include the following methods:
init	Accepts three arguments: self , name (default ""), and chases (default "Cats"). Uses the constructor for class "Pet" to store species ("Dog") and name as data attributes. Stores chases as a data attribute. Hint: check out how MassParticle calls the Particleinit in Code Listing 12.11
str	Returns a string which depends on whether the dog is named or not. Hint: call the Pet class'str (see MassParticle'sstr in Code Listing 12.11)
	if named: "Species of: Dog, named Yyy, chases zzz", where Yyy is the name data attribute (as above) and zzz is the chases data attribute.
	otherwise: "Species of: Dog, unnamed, chases zzz", where zzz is the chases data attribute.

Class "Cat	" (which is a subclass of class "Pet") should include the following methods:
init	Accepts three arguments: self , name (default ""), and hates (default "Dogs"). Uses the constructor for class "Pet" to store species ("Cat") and name as data attributes. Stores hates as a data attribute.
str	Returns a string which depends on whether the cat is named or not.
	if named: "Species of: Cat, named Yyy, hates zzz", where Yyy is the name data attribute (as

otherwise: "Species of: Cat, unnamed, hates zzz", where zzz is the **hates** data attribute.

3. Revise the methods within class "Pet" to accomplish the required tasks.

above) and zzz is the hates data attribute.

- 4. Revise the methods within class "Dog" and class "Cat" to accomplish the tasks required tasks.
- 5. Revise the test bed to demonstrate that all of the methods in those three classes are correct. Be sure to demonstrate the use of default argument values and error conditions.