Name	Period	

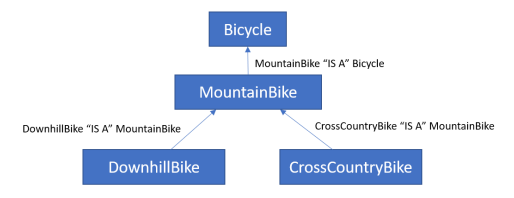
Pet Store

Your Tasks (Mark these off as you go)				
☐ Define key vocabulary				
☐ Interpret the relationship between super and sub classes				
☐ Create objects using inheritance hierarchies				
☐ Receive credit for this lab guide				
□ Define key vocabulary				
Inheritance (as it applies to Java)				
Super class				
Super class				
Sub class				

□ Interpret the relationship between super and sub classes

Recall that inheritance of one class from another follows an "IS A" relationship. That is, a mountain bike "IS A" bicycle. The reverse is not true, however. For example, a bike is not necessarily a mountain bike. When creating objects from super and sub classes, this relationship becomes important.

Consider the following hierarchy of inherited classes between bicycles



The above hierarchy shows the relationship among the classes in a program. According to the hierarchy

- CrossCountryBike "IS A" MountainBike
- DownhillBike "IS A" MountainBike
- MountainBike "IS A" Bicycle

When creating objects from super and sub classes this relationship is enforced. This is illustrated below,



Bicycle is not necessarily a MountainBike



Another way to think of this is that "parents can make children, but children cannot make parents"

```
Refer to the Pet, Cat, and Fish classes below,
public class Pet{
    private String name;
    private String species;
        public Pet(String n, String s){
            name = n;
            species = s;
        }
        public String getName(){
            return name;
        }
        public String getSpecies(){
            return species;
        }
        public String toString(){
            return getName() + " is a " + getSpecies();
        }
}
```

```
public class Cat extends Pet{
    private String breed;
    public Cat(String n, String b){
        super(n, "Cat");
        breed = b;
    }
   public void speak(){
        System.out.println("Meow, Meow");
    }
   public String toString(){
        String msg = super.toString() + " of breed " + breed;
        return msg;
    }
}
public class Fish extends Pet{
    private String breed;
    public Fish(String n, String b){
        super(n, "Fish");
        breed = b;
    }
    public void speak(){
        System.out.println("Blub, Blub");
    }
    public String toString(){
        String msg = super.toString() + " of breed " + breed;
        return msg;
    }
```

(a) Draw a diagram to represent the relationship between the Pet, Cat, and Fish classes.

(b)	For each of the following (i) Indicate whether the statement is valid (V) or invalid (I) (ii) If the
	statement is not valid, indicate why.

Statement	V/I	If "I", indicate why.
<pre>Fish f = new Fish("Dory", "Blue Tang");</pre>		
<pre>Cat c = new Fish("Fred", "Siamese");</pre>		
<pre>Fish f = new Pet("Nemo", "Clownfish");</pre>		
<pre>Pet p = new Fish("Dory", "Blue Tang");</pre>		
<pre>Object o = new Cat("Fred", "Ragdoll");</pre>		
<pre>Object o = new Pet("Ravioli");</pre>		

(c) What is the value of s after the code block below? Do not include quotes in your answer.

```
Pet pet1 = new Pet("Ravioli", "Cat");
String s = pet1.toString();
```

(d) What is the value of s after the code block below? Do not include quotes in your answer. If an error occurs write "ERROR" AND indicate why the error occurs.

```
Cat pet2 = new Cat("Bean", "Calico");
Pet pet3 = pet2;
pet3.speak();
```

Refer to the code block below to indicate what is printed for each of the following statements. If an error occurs write "ERROR" AND indicate why the error occurs.

```
Pet pet1 = new Pet("Princess", "Gorilla");
Cat cat1 = new Cat("Roscoe", "Maine Coon");
Fish fish1 = new Fish("Nemo", "Clownfish");
Pet fish2 = new Fish("Dory", "Blue Tang");
```

- (i) System.out.println(cat1 instanceof Pet);//returns true of cat1 is an instance of Pet
- (ii) System.out.println(new Cat() instanceof Pet);
- (iii) System.out.println(pet1);

```
(iv) System.out.println(cat1);

(v) System.out.println(fish2);

(vi) Pet[] fish = new Pet[3];
    fish[0] = fish1;
    fish[1] = fish2;
    fish[0].speak();
```

□ Create objects using inheritance hierarchies

The following Pet class is used to represent pets and print information about each pet. Each Pet object has attributes for the pet's name and species.

```
public class Pet{
    private String name;
    private String species;
        public Pet(String n, String s){
            name = n;
            species = s;
        }
        public String getName(){
            return name;
        }
        public String getSpecies(){
            return species;
        }
        public void printPetInfo() {
            System.out.print(getName() + " is a " + getSpecies());
        }
```

The following Dog class is a subclass of the Pet class that has one additional attribute: a String variable named breed that is used to represent the breed of the dog. The Dog class also contains a printPetInfo method to print the name and breed of the dog.

```
public class Dog extends Pet{
    private String breed;

public Dog(String n, String b){
        super(n, "Dog");
        breed = b;
    }

public void printPetInfo() {
        /* To be implemented*/
    }
}
```

```
Consider the following code segment.

Dog fluffy = new Dog("Fluffy", "pomeranian");
fluffy.printPetInfo();

The code segment is intended to print the following output.

Fluffy is a Dog of breed Pomeranian

Complete the Dog method printPetInfo below. Your implementation should conform to the example above.
```

The PetMaker class contains the main method for the program. Write code that could be used to create the following pets,

- A rabbit named Floppy
- A dog (whose breed is pug) named Arty

The PetOwner class below is used to generate a description about a pet and its owner.

The PetOwner constructor takes a Pet object and a String value (representing the name of the pet's owner) as parameters.

```
public class PetOwner {
    private Pet thePet;
    private String owner;
    public PetOwner(Pet p, String o) {
        thePet = p;
        owner = o;
    }
    public void printOwnerInfo() {
        /* To be implemented */
    }
}
```

Assume that pet1 and pet2 were created as specified above in the PetMaker class. The following table demonstrates the intended behavior of the PetOwner class using objects pet1 and pet2.

Result Printed

Code Segment PetOwner owner1 = new PetOwner(pet1, Floppy is a rabbit owned by "Jerry"); Jerry owner1.printOwnerInfo(); PetOwner owner2 = new PetOwner(pet2, Arty is a dog of breed pug "Kris"); owned by Kris owner2.printOwnerInfo();

Complete the PetOwner method printOwnerInfo below. Your implementation should conform to the examples. Assume that class Dog works as intended, regardless of what you wrote previously.

□ Receive credit for this lab guide

Submit this portion of the lab to Pluska to receive credit for the lab guide. Once received, your completed code challenges will also be graded and will count towards your final lab grade.