This lab involves building a number of classes to become more comfortable with inheritance and the associated concepts.

To the Zoo!

Open a new BlueJ project and create a class Animal. Give the Animal a single private int attribute hunger to hold how hungry the Animal is, a constructor that takes no arguments and sets this attribute to zero, and a method getHunger that returns it. Then write an abstract method talk that takes no arguments and returns nothing. (Recall that to make a method abstract, you put abstract at the beginning of the method signature (before public) and put a semicolon at the end of the signature instead of an opening brace.)

Try to compile this. You will get an error message about not having overridden the abstract method talk. This error comes because the class Animal has an abstract method, but it is not declared to be an abstract class. Add abstract between public and class at the top of the file. This tells the computer that you intend Animal to be an abstract class. (BlueJ will add the abstract for you if you select Abstract class rather than Class from the pop-up window for creating a class.)

Now check that Animal compiles. It does, but because Animal is an abstract class, you are not able to actually create Animal objects. For that, we need to create a subclass.

Create a class Zebra. Make it a subclass of Animal by adding extends Animal to the end of the line giving the class name. Write a constructor for Zebra that takes no arguments and calls the Animal constructor. The entire body of this method should be super(); This calls the constructor for Animal. That constructor then sets its attribute hunger to 0. (Actually, Java will automatically call the superclass constructor for us, but it’s a good habit to explicitly include a call to a superclass constructor in each subclass constructor.)

If you try to compile at this point, you again get the error message about not having overridden the talk method. Oops! By inheriting from Animal, we promised to implement a talk method. Add a method talk that takes no arguments and returns nothing, just as promised in the Animal class. Make this method print the string “The Zebra quietly chews.”.

After writing talk, the project should compile. Create a Zebra object. Double click on the object to inspect its attributes. Even though we did not declare any attributes within the code for Zebra, you see that it has the int attribute inherited from Animal. Right click on the Zebra object you created to call one of its methods. The only method that appears is talk. What happened to getHunger, which we are supposed to inherit from Animal? It is there, but hiding in the submenu Inherited from Animal. Call both of these methods to verify that talk prints out the message about chewing and that getHunger returns 0.

There wouldn’t be any reason to write the abstract class Animal if we planned to write only one subclass. Write another subclass of Animal called Lion. As we did with Zebra, give it a constructor that takes no arguments and calls the Animal constructor. Then write a talk method that just prints the message “Roar!”. Verify that this compiles and that both getHunger and talk work as intended in the Lion.

So far the hunger attribute does not do very much because it never changes from 0. Add a method timePasses to Animal that increases the hunger attribute by one. (The idea is that this is called each unit of time so the animals gradually get hungrier over time.) Lions are not content to quietly get hungrier, though. Override the timePasses method in Lion with a method that increases hunger by 1 as above, but also prints the message “The Lion paces hungrily.” if its new value is at least 3. Note that you will not be able to access hunger directly because it is a private attribute of Animal. One solution is to change the access restrictions on hunger (e.g. make it public), but better is to access the attribute indirectly. To increase hunger, call the the timePasses method of Animal (using super.timePasses();). Then, use the
**getHunger** method to read the value of **hunger**.

Now that the animals can get hungry, we should have a way to feed them. Add a method **feed** to **Animal** that sets **hunger** back to 0. Compile and create some animals to make sure they get hungrier and that hungry lions start pacing.

As a last step for the animals, let’s write a **toString** method. This is the method that is called automatically when an object is printed (or a **String** representation is needed for some other reason). It must take no arguments and return a **String**. The classes already inherit such a method from the **Object** class (which you can verify by looking in “inherited from Object” in the menu of methods). Since this **toString** method doesn’t give a very useful string, let’s override this method in **Zebra** and **Lion** with methods that return the class of the animal. (So the method in **Zebra** returns “Zebra” and the one in **Lion** returns “Lion”.) Because the signature of your **toString** method needs to exactly match the signature of the one you’re overriding, you will need to explicitly make it public:

```java
public String toString()
```

Once you complete this method, again compile, create some animals, and ensure that this works before proceeding.

Now let’s write some code to use our animal classes. Create a new class called **Zoo**. This one should not inherit from **Animal** since it doesn’t have an “is a” relationship with **Animal**. To start with, give your **Zoo** a single attribute called **cage** which stores an **Animal**. Give it a constructor that takes an **Animal** object and stores it in this attribute. Then write a method **print** that prints the message “The zoo contains a ” followed the animal’s type. (Since we’ve written a **toString** method, you can print an **Animal** object as if it were a **String**.) Printing the **Zoo** should produce a message such as the following:

**The zoo contains a Lion**

A zoo with only one animal isn’t going to attract many visitors. Therefore, we want to expand the **Zoo** class so that it can accomodate multiple **Animal** objects. Rename **cage** to **cage1** and add **cage2** and **cage3**. Remove the argument to the constructor and just have it set all these variables to **null**. (That means that the variable doesn’t reference any object.) Then create methods to set each of these (call them **putInCage1**, **putInCage2**, and **putInCage3**); the methods take an **Animal** object and set the appropriate variable. Then modify **print** to print any of these that are not **null** in a format such as

**The zoo contains the following:**

- **Lion**
- **Zebra**

Since you don’t want to print a **null** reference, you’ll need to check each of them before printing it:

```java
if(cage1 != null) {
    //print first animal
}
if(cage2 != null) {
    //print 2nd animal
}
...
```

If you have time, write **Zoo** methods **timePasses**, **allTalk**, and **feedAll** that call the corresponding method for each (non-null) animal in the zoo. Then, add another subclass of **Animal**; you’ll find this quite easy since the only methods you have to write are the constructor, **talk**, and **toString**.