

Java Programming

2-3: Java Class Design - Abstract Classes

Practice Activities

Lesson Objectives:

- Use Abstract Classes
- · Use virtual method invocation
- Use the instanceof operator to compare object types
- Use upward and downward casts

Vocabulary:

Identify the vocabulary word for each definition below.

The type of casting that changes a generalized object to a more specialized object type.
The process of a call to a generalized method and actually calls the instantiated subclass method, or appropriate subclass method.
The operator that allows you to compare a class instance against a class type.
The process of explicitly changing one data type to another data type.
A class with an abstract constructor and at least one method that is defined but not implemented.
This type of casting changes a specialized object instance into a generalized instance. It doesn't lose any of its detail, but you can't access them without downcasting the object to access specialized methods.
A constructor without implementation that makes the class restricted in that it cannot create instances.

Try It/Solve It:

- 1. Update the JavaBank.java application to use the toString() methods to display the bank account details to the text area in the Java application.
 - a. Update the myAccounts array definition to use the AbstractBankAccount class as its base class.
 - b. Update the displayAccountDetails() method to accept a single parameter of type AbstractBankAccount named account.
 - c. Call the account objects toString() method to provide the text for the JTextArea.
 - d. Update the method calls to displayAccountDetails() to pass a single account object as an argument. Ensure that all displays are carried out through the displayAccountDetails() method.

- 2. Give one reason why you might use an Abstract class rather than an Interface.
- 3. Currently in your bikeproject you can instantiate an object based on the super class Bike. Update the Bike class so that you cannot create a Bike object.
- 4. Remove the bike4 code from the driver class.
- 5. Convert the printDescription methods in the classes to toString methods and update the code that displays the object values to the console.
- 6. Given the following classes:

```
public class Animal {
    public void makeNoise() {
        System.out.println("talk");
    }//end method makeNoise
}//end class Animal

public class Dog extends Animal {
    public void makeNoise() {
        System.out.println("Bark");
     }//end method makeNoise
}//end class Dog
```

a. What would the output of the following be? Explain your answer.

```
Animal animal = new Animal();
animal.makeNoise();
Dog dog = new Dog();
dog.makeNoise();
Animal animaldog = new Dog();
animaldog.makeNoise();
```

b. Using the animal and dog classes above, if we added the following code to the driver what would the output be:

- 7. Describe casting both for primitives and objects.
- 8. Using the animal and dog classes above. Show examples of using a downcast and an upcast.