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Objectives

After completing this lesson, you should be able to:

- Define inheritance in the context of a Java class hierarchy
- Create a subclass
- Override a method in the superclass
- Use a keyword to reference the superclass
- Define polymorphism
- Use the instanceof operator to test an object's type
- Cast a superclass reference to the subclass type X
- Explain the difference between abstract and nonabstract classes
- Create a class hierarchy by extending an abstract class

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Topics

- Overview of inheritance
- Working with superclasses and subclasses
- Overriding superclass methods
- Introducing polymorphism
- Creating and extending abstract classes

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Java Puzzle Ball

Have you played through Inheritance Puzzle 3?

Consider the following:

What is inheritance?

Why are these considered "Inheritance" puzzles?



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Java Puzzle Ball Debrief

What is inheritance?

- Inheritance allows one class to be derived from another.
 - A child inherits properties and behaviors of the parent.
 - A child class inherits the fields and method of a parent class.
- In the game:
 - Blue shapes also appear on green bumpers



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In this lesson, you will examine the object-oriented concept of inheritance.

- Inheritance is a mechanism by which a class can be derived from another class, just as a child derives certain characteristics from the parent.
- You can see this reflected in the game. When you drag an icon to the blue wheel, it
 affects green objects as well as blue objects in the field of play. The green wheel derives
 its characteristics from the blue wheel.

Inheritance in Java Puzzle Ball

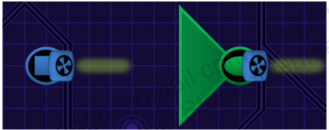
Inheritance Puzzle 1:

Methods for deflecting the ball that were originally assigned to Blue Bumpers are also found on Green Bumpers.



Inheritance Puzzle 2:

Green Bumpers contain methods from Blue Bumpers, PLUS methods unique to Green Bumpers.



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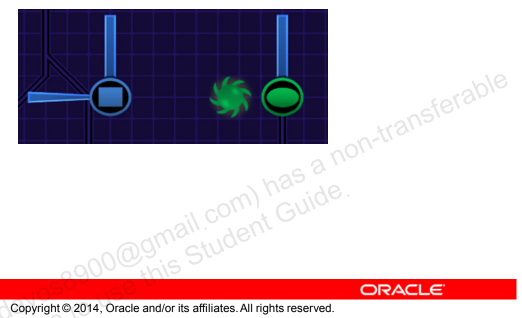
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In the first image, both Blue Bumpers and Green Bumpers share the Triangle Wall. In the second image, both Blue Bumpers and Green Bumpers share the fan. In addition, Green Bumpers uniquely have a Triangle Wall.

Inheritance in Java Puzzle Ball

Inheritance Puzzle 3:

If Green Bumpers inherit unwanted Blue Bumper methods, it is possible to **override**, or replace those methods.



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Green Bumpers have overridden the rotation wall with a blade.

Implementing Inheritance

```
public class Clothing {
    public void display() {...}
    public void setSize(char size) {...}
}

public class Shirt extends Clothing {...}

Use the extends keyword.

Shirt myShirt = new Shirt();
    myShirt.setSize ('M');

This code works!
```

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In the code example above, an inheritance relationship between the Shirt class and its parent, the Clothing class, is defined. The keyword extends creates the inheritance relationship:

```
public class Shirt extends Clothing...
```

As a result, Shirt objects share the display and setSize methods of the Clothing class. Although these methods are not actually written in the Shirt class, they may be used by all Shirt objects. Therefore, the following code can be successfully compiled and run:

```
Shirt myShirt = new Shirt();
myShirt.setSize('M');
```

More Inheritance Facts

- The parent class is the superclass.
- The child class is the subclass.
- A subclass may have unique fields and methods not found in the superclass.

```
public class Shirt extends Clothing {
   private int neckSize;
   public int getNeckSize() {
      return neckSize;
   }
   public void setNeckSize(int nSize) {
      this.neckSize = nSize;
   }
}
```

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The subclass not only has access to all of the public fields and methods of the superclass, but it can declare additional fields and methods that are specific to its own requirements.

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Duke's Choice Classes: Common Behaviors

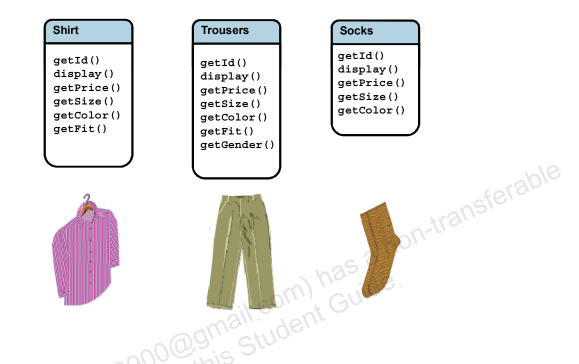
Shirt	Trousers	
<pre>getId() getPrice() getSize() getColor() getFit()</pre>	<pre>getId() getPrice() getSize() getColor() getFit() getGender()</pre>	
<pre>setId() setPrice() setSize() setColor() setFit()</pre>	<pre>setId() setPrice() setSize() setColor() setFit() setGender()</pre>	erable
display()	display()	

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The table in the slide shows a set of behaviors for some classes belonging to the Duke's Choice shopping cart application, the Shirt class and the Trousers class. The classes are shown fully encapsulated so that all field values are accessible only through setter and getter methods. Notice how both classes use many of the same methods; this may result in code duplication, making maintenance and further expansion more difficult and error-prone.

Code Duplication

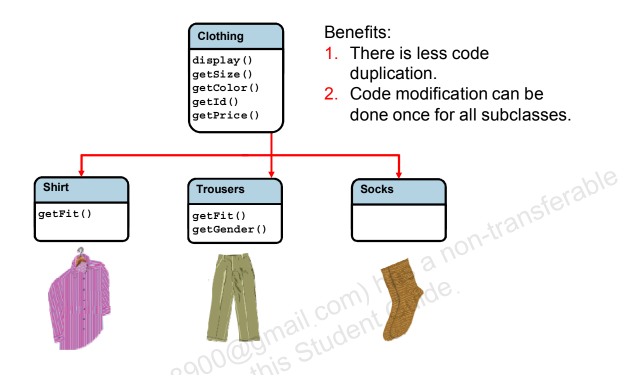


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If Duke's Choice decides to add a third item, socks, as well as trousers and shirts, you may find even greater code duplication. The diagram in the slide shows only the getter methods for accessing the properties of the new objects.

Inheritance



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You can eliminate code duplication in the classes by implementing inheritance. Inheritance enables programmers to put common members (fields and methods) in one class (the superclass) and have other classes (the subclasses) inherit these common members from this new class.

An object instantiated from a subclass behaves as if the fields and methods of the subclass were in the object. For example,

- The Clothing class can be instantiated and have the getId method called, even though the Clothing class does not contain getId. It is inherited from the Item class.
- The Trousers class can be instantiated and have the display method called even though the Trousers class does not contain a display method; it is inherited from the Clothing class.
- The Shirt class can be instantiated and have the getPrice method called, even though the Shirt class does not contain a getPrice method; it is inherited from the Clothing class.

Clothing Class: Part 1

```
01 public class Clothing {
02
     // fields given default values
    private int itemID = 0;
03
04
    private String desc = "-description required-";
    private char colorCode = 'U';
05
    private double price = 0.0;
06
07
08
     // Constructor
                               nail.com) has a non-transferable
09
    public Clothing(int itemID, String desc, char color,
10
        double price ) {
11
         this.itemID = itemID;
12
         this.desc = desc;
13
         this.colorCode = color;
14
         this.price = price;
15
     }
16 }
```

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The code in the slide shows the fields and the constructor for the Clothing superclass.

Shirt Class: Part 1

```
01 public class Shirt extends Clothing {
     private char fit = 'U';
03
04
     public Shirt(int itemID, String description, char
05
             colorCode, double price, char fit) {
06
07
                 (itemID, description, colorCode, price);
08
                                         Reference to the
                                  il com) has a non-transferable
09
          this.fit = fit;
10
12
     public char getFit() {
13
         return fit;
14
15
     public void setFit(char fit) {
16
         this.fit = fit;
17
```

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The slide shows the code of the Shirt subclass. As you have seen in an earlier example, the extends keyword enables the Shirt class to inheritall the members of the Clothing class. The code declares attributes and methods that are unique to this class. Attributes and methods that are common with the Clothing class are inherited and do not need to be declared. It also includes two useful keywords and shows a common way of implementing constructors in a subclass.

- super refers to the superclass. In the example in the slide, the super keyword is used to invoke the constructor on the superclass. By using this technique, the constructor on the superclass can be invoked to set all the common attributes of the object being constructed. Then, as in the example here, additional attributes can be set in following statements.
- this refers to the current object instance. The only additional attribute that Shirt has
 is the fit attribute, and it is set after the invocation of the superclass constructor. The
 this keyword is necessary here as the constructor method parameter is also named
 fit). However, even when not strictly necessary, it is good programming practice
 because it makes the code more readable.

Constructor Calls with Inheritance

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Within the constructor of a subclass, you must call the constructor of the superclass. If you call a superclass constructor, the call must be the first line of your constructor. This is done using the keyword super, followed by the arguments to be passed to the superclass constructor.

The constructor of the subclass sets variables that are unique to the subclass. The constructor of the superclass sets variables that originate from the superclass.

Inheritance and Overloaded Constructors

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Use the this keyword to call another constructor within the same class. This is how you call an overloaded constructor.

Use the super keyword to call a constructor in the superclass. When you have overloaded subclass constructors, all of your constructors must eventually lead to the superclass constructor. If you call a superclass constructor, the call must be the first line of your constructor.

If your superclass constructors are overloaded, Java will know which superclass constructor you are calling based on the number, type, and order of arguments that you supply.

Exercise 12-1: Creating a Subclass

In this exercise, you create the Shirt class, which extends the Item class.

- Add two fields that are unique to the Shirt class.
- Invoke the superclass constructor from the Shirt constructor.
- Instantiate a Shirt object and call the display method.





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- In the Java Code Console, access Lessons > 12-Inheritance > Exercise1.
- Follow the instructions below the code editor to create the Shirt class and then instantiate it and call the display method (in the Item class).
- Run the ShoppingCart class to test your code. Your output should look similar to the screenshot above.
- If you need help, click the Solution link. To go back to your code, click the Exercise link again. Any changes that you have made will have been saved.

Topics

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- Introducing polymorphism
- Creating and extending abstract classes Oracle 25

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More on Access Control

Access level modifiers determine whether other classes can use a particular field or invoke a particular method

- At the top level—public, or package-private (no explicit modifier).
- At the member level—public, private, protected, or package-private (no explicit modifier).

Stronger access privileges

Modifier	Class	Package	Subclass	World
public	Y	Y	YY	Y
protected	Y	Y	R O	N
No modifier	Y	Y	Nige.	N
private	Y Mai	N Jeni	N	N

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In the diagram, the first data column indicates whether the class itself has access to the member defined by the access level. As you can see, a class always has access to its own members. The second column indicates whether classes in the same package as the class (regardless of their parentage) have access to the member. The third column indicates whether subclasses of the class declared outside this package have access to the member. The fourth column indicates whether all classes have access to the member

Note: packages will be covered in greater detail in lesson titled "Deploying and Maintaining the Soccer Application".

Overriding Methods

Overriding: A subclass implements a method that already has an implementation in the superclass.

Access Modifiers:

- The method can only be overridden if it is accessible from the subclass
- The method signature in the subclass cannot have a more restrictive (stronger) access modifier than the one in the Ogmail com) has a nonsuperclass

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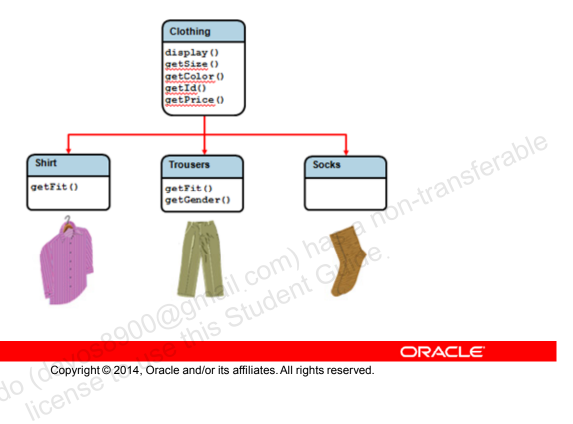
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Subclasses may implement methods that already have implementations in the superclass. In this case, the methods in the subclass are said to override the methods from the superclass.

- For example, although the colorCode field is in the superclass, the color choices may be different in each subclass. Therefore, it may be necessary to override the accessor methods (getter and setter methods) for this field in the individual subclasses.
- Although less common, it is also possible to override a field that is in the superclass. This is done by simply declaring the same field name and type in the subclass.

Review: Duke's Choice Class Hierarchy

Now consider these classes in more detail.



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Clothing Class: Part 2

```
public void display() {
29
30
       System.out.println("Item ID: " + getItemID());
       System.out.println("Item description: " + getDesc());
31
       System.out.println("Item price: " + getPrice());
32
33
       System.out.println("Color code: " + getColorCode());
34
35
     public String getDesc (){
36
         return desc;
                                                        transferable
37
     public double getPrice() {
38
         return price;
39
40
                                      Assume that the remaining
     public int getItemID() {
41
                                      get/set methods are
42
         return itemID;
                                      included in the class.
43
     protected void setColorCode(char color) {
44
         this.colorCode = color; }
45
```

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The code in the slide shows the display method for the Clothing superclass and also some of the getter methods and one of the setter methods. The remaining getter and setter methods are not shown here.

Of course, this display method prints out only the fields that exist in Clothing. You would need to override the display method in Shirt in order to display all of the Shirt fields.

Shirt Class: Part 2

```
17
    // These methods override the methods in Clothing
   public void display() {
18
       System.out.println("Shirt ID: " + getItemID());
19
2.0
       System.out.println("Shirt description: " + getDesc());
       System.out.println("Shirt price: " + getPrice());
21
       System.out.println("Color code: " + getColorCode());
22
       System.out.println("Fit: " + getFit());
23
       //Code here to check that correct codes used super.setColorCode(colorCode);
24
25
    protected void setColorCode(char colorCode) {
26
27
28
29
              Call the superclass's version of setColorCode.
30}
```

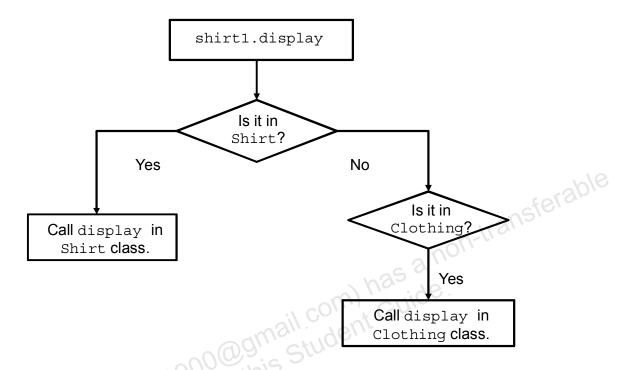
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Notice that the display method overrides the display method of the superclass and is more specific to the Shirt class because it displays the shirt's fit property.

- The Shirt class does not have access to the private fields of the Clothing class such as itemID, desc, and price. The Shirt class's display method must, therefore, call the public getter methods for these fields. The getter methods originate from the Clothing superclass.
- The setColorCode method overrides the setColorCode method of the superclass to check whether a valid value is being used for this class. The method then calls the superclass version of the very same method.

Overriding a Method: What Happens at Run Time?



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The shirt 01. display code is called. The Java VM:

- Looks for display in the Shirt class
 - If it is implemented in Shirt, it calls the display in Shirt.
 - If it is not implemented in Shirt, it looks for a parent class for Shirt.
- If there is a parent class (Clothing in this case), it looks for display in that class.
 - If it is implemented in Clothing, it calls display in Clothing
 - If it is not implemented in Clothing, it looks for a parent class for Clothing... and so on.

This description is not intended to exactly portray the mechanism used by the Java VM, but you may find in helpful in thinking about which method implementation gets called in various situations.

Exercise 12-2: Overriding a Method in the Superclass

In this exercise, you override a method in the Item class.

- Override the display method to show the additional fields from the Shirt class.
- Run the ShoppingCart to see the result.





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- In the Java Code Console, access Lessons > 12-Inheritance > Exercise 12.
- Follow the instructions below the code editor to override the display method.
- Run the ShoppingCart class to test your code. Your output should look similar to the screenshot above.
- If you need help, click the Solution link. To go back to your code, click the Exercise link again. Any changes that you have made will have been saved.

Topics

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- Overriding superclass methods
- Introducing polymorphism
- Creating and extending abstract classes

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Polymorphism

Polymorphism means that the same message to two different objects can have different results.

- "Good night" to a child means "Start getting ready for bed."
- "Good night" to a parent means "Read a bedtime story."

In Java, it means the same method is implemented differently by different classes.

- This is especially powerful in the context of inheritance.
- It relies upon the "is a" relationship.

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You already used polymorphism when you overrode a method in the superclass, thereby allowing two classes to have the same method name but with a different outcome. In this lesson, we will examine this relationship in more detail and also introduce some other ways of implementing polymorphism.

Superclass and Subclass Relationships

Use inheritance only when it is completely valid or unavoidable.

- Use the "is a" test to decide whether an inheritance relationship makes sense.
- Which of the phrases below expresses a valid inheritance relationship within the Duke's Choice hierarchy?
 - A Shirt is a piece of Clothing.
 - A Hat is a Sock.
 - Equipment is a piece of Clothing.
 - ogmail.com) has a non-transferable Clothing and Equipment are Items.

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In this lesson, you have explored inheritance through an example:

- In the Duke's Choice shopping cart, shirts, trousers, hats, and socks are all types of clothing. So Clothing is a good candidate for the superclass to these subclasses (types) of clothing.
- Duke's Choice also sells equipment, but a piece of equipment is not a piece of clothing. However, clothing and equipment are both items, so Item would be a good candidate for a superclass for these classes.

Using the Superclass as a Reference

So far, you have referenced objects only with a reference variable of the same class:

To use the Shirt class as the reference type for the Shirt object:

```
Shirt myShirt = new Shirt();
```

But you can also use the superclass as the reference: has a non-transferable

```
Clothing garment1 = new Shirt();
Clothing garment2 = new Trousers();
```

```
Shirt is a (type of) Clothing. —
Trousers is a (type of) Clothing.
                                        Student Guide
```

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A very important feature of Java is this ability to use not only the class itself but any superclass of the class as its reference type. In the example shown in the slide, notice that you can refer to both a Shirt object and a Trousers object with a Clothing reference. This means that a reference to a Shirt or Trousers object can be passed into a method that requires a Clothing reference. Or a Clothing array can contain references to Shirt, Trousers, or Socks objects as shown below.

Clothing[] clothes = {new Shirt(), new Shirt(), new Trousers(), new Socks() };

Polymorphism Applied

```
Clothing c1 = new ??();
                                   c1 could be a Shirt,
                                   Trousers, or Socks object.
cl.display();
c1.setColorCode('P');
```

The method will be implemented differently on different types of objects. For example:

- Trousers objects show more fields in the display method.
- Different subclasses accept a different subset of valid color O@gmail.com) has a non Guide. codes.

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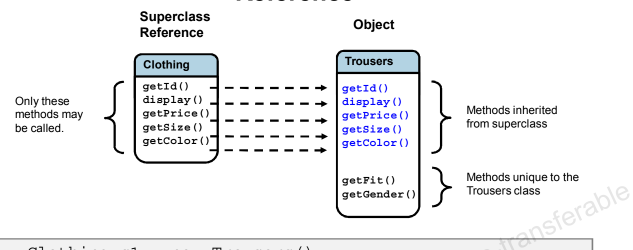
Polymorphism is achieved by invoking one of the methods of the superclass—in this example, the Clothing class.

This is a polymorphic method call because the runtime engine does not know, or *need* to know, the type of the object (sometimes called the runtime type). The correct method—that is, the method of the actual object—will be invoked.

In the example in the slide, the object could be any subclass of Clothing. Recall that some of the subclasses of Clothing implemented the display and setColorCode methods, thereby overriding those methods in the Clothing class.

Here you begin to see the benefits of polymorphism. It reduces the amount of duplicate code, and it allows you to use a common reference type for different (but related) subclasses.

Accessing Methods Using a Superclass Reference



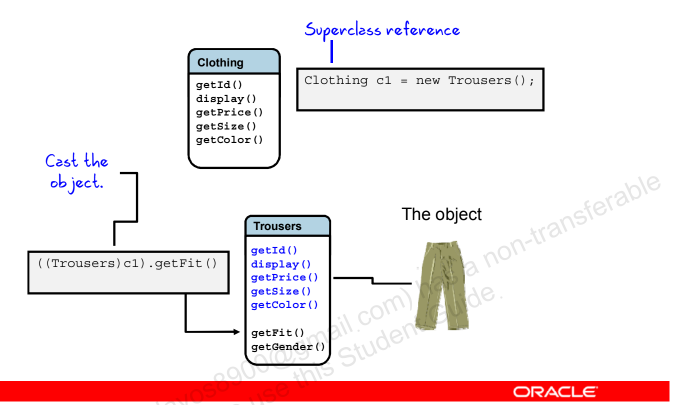
```
Clothing c1 = new Trousers();
c1.getId(); OK
c1.display(); OK
c1.getFit(); NO!
```

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Using a reference type <code>Clothing</code> does not allow access to the <code>getFit</code> or <code>getGender</code> method of the <code>Trousers</code> object. Usually this is not a problem, because you are most likely to be passing <code>Clothing</code> references to methods that do not require access to these methods. For example, a <code>purchase</code> method could receive a <code>Clothing</code> argument because it needs access only to the <code>getPrice</code> method.

Casting the Reference Type



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Given that a superclass may not have access to all the methods of the object it is referencing, how can you access those methods? The answer is that you can do so by replacing the superclass reference with:

- A reference that is the same type as the object. The code in this example shows a Clothing reference being cast to a Trousers reference to access the getFit method, which is not accessible via the Clothing reference. Note that the inner parentheses around Trousers are part of the cast syntax, and the outer parentheses around (Trousers) cl are there to apply the cast to the Clothing reference variable. Of course, a Trousers object would also have access to the nonprivate methods and fields in its superclass.
- An Interface that declares the methods in question and is implemented by the class of the object. Interfaces are covered in the next lesson.

instanceof Operator

Possible casting error:

```
public static void displayDetails(Clothing cl) {
    cl.display();
    char fitCode = ((Trousers)cl).getFit();
    System.out.println("Fit: " + fitCode);
}

What if cl is not a
Trousers ob ject?
```

instanceof operator used to ensure there is no casting error:

```
public static void displayDetails(Clothing cl) {
   cl.display();
   if (cl instanceof Trousers) {
      char fitCode = ((Trousers)cl).getFit();
      System.out.println("Fit: " + fitCode);
   }
   else { // Take some other action }
instanceOf returns true
if cl is a Trousers object.
```

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The first code example in the slide shows a method that is designed to receive an argument of type Clothing, and then cast it to Trousers to invoke a method that exists only on a Trousers object. But it is not possible to know what object type the reference, cl, points to. And if it is, for example, a Shirt, the attempt to cast it will cause a problem. (It will throw a ClassCastException. Throwing exceptions is covered in the lesson titled "Handling Exceptions.")

You can code around this potential problem with the code shown in the second example in the slide. Here the instanceof operator is used to ensure that cl is referencing an object of type Trousers before the cast is attempted.

If you think your code requires casting, be aware that there are often ways to design code so that casting is not necessary, and this is usually preferable. But if you do need to cast, you should use <code>instanceof</code> to ensure that the cast does not throw a <code>ClassCastException</code>.

Exercise 12-3: Using the instanceof Operator

In this exercise, you use the instanceof operator to test the type of an object before casting it to that type.

- Add a getColor method to the Shirt class.
- Instantiate a Shirt object using an Item reference type.
- Call the display method on the object.
- Cast the Item reference as a Shirt and call getColor.





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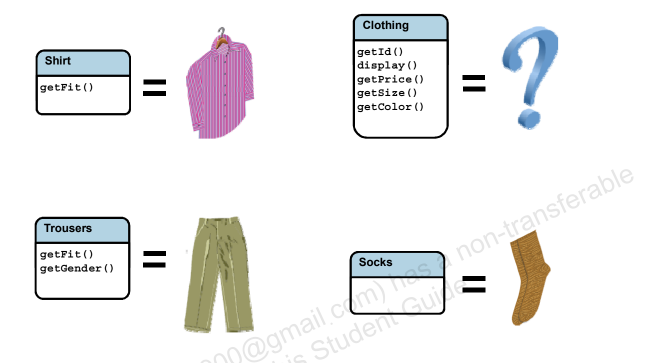
- In the Java Code Console, access Lessons > 13-Interfaces > Exercise 1.
- Follow the instructions below the code editor to modify the Shirt class with a new method, and the ShoppingCart to instantiate a Shirt object with an Item reference. Then call the new method by casting the reference as a Shirt. You will need to test the object type with the instanceof operator first.
- Run the ShoppingCart class to test your code. Test the use case where Item is not a Shirt, too. Your output should look similar to the screenshot above.
- If you need help, click the Solution link. To go back to your code, click the Exercise link again. Any changes that you have made will have been saved.

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Abstract Classes



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Sometimes a superclass makes sense as an object, and sometimes it does not. Duke's Choice carries shirts, socks, and trousers, but it does not have an individual item called "clothing." Also, in the application, the superclass Clothing may declare some methods that may be required in each subclass (and thus can be in the superclass), but cannot really be implemented in the superclass.

Abstract Classes

Use the abstract keyword to create a special class that:

- Cannot be instantiated
- Clothing cloth01 = new Clothing()

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- May contain concrete methods
- May contain abstract methods that must be implemented later by any nonabstract subclasses

```
public abstract class Clothing{
    private int id;

public int getId() {
        return id;
    }

public abstract double getPrice();
    public abstract void display();
}
```

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An abstract class cannot be instantiated. In fact, in many cases it would not make sense to instantiate them (Would you ever want to instantiate a Clothing?). However these classes can add a helpful layer of abstraction to a class hierarchy. The abstract class imposes a requirement on any subclasses to implement all of its abstract methods. Think of this as a contract between the abstract class and its subclasses.

- The example above has a concrete method, getId. This method can be called from the subclass or can be overridden by the subclass.
- It also contains two abstract methods: getPrice and display. Any subclasses of Clothing must implement these two methods.

Extending Abstract Classes

```
public class Socks extends Clothing{
    private double price;

    protected double getPrice() {
        return price;
    }
    public void display() {
        System.out.println("ID: " +getID());
        System.out.println("Price: $" +getPrice());
}}
```

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The Socks class extends the Clothing class. The Socks class implements the abstract getPrice and display methods from the Clothing class. A subclass is free to call any of the concrete methods or newly implemented abstract methods from an abstract superclass, including within the implementation of an inherited abstract method, as shown by the call to getID and getPrice within the display method.

Summary

In this lesson, you should have learned the following:

- Creating class hierarchies with subclasses and superclasses helps to create extensible and maintainable code by:
 - Generalizing and abstracting code that may otherwise be duplicated
 - Allowing you to override the methods in the superclass
 - Allowing you to use less-specific reference types
- An abstract class cannot be instantiated, but it can be used to impose a particular interface on its descendants.



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Inheritance enables programmers to put common members (variables and methods) in one class and have other classes *inherit these common members* from this new class.

The class containing members common to several other classes is called the *superclass* or the *parent class*. The classes that inherit from, or extend, the superclass are called *subclasses* or *child classes*.

Inheritance also allows object methods and fields to be referred to by a reference that is the type of the object, the type of any of its superclasses, or an interface that it implements.

Abstract classes can also be used as a superclass. They cannot be instantiated but, by including abstract methods that must be implemented by the subclasses, they impose a specific public interface on the subclasses.

Challenge Questions: Java Puzzle Ball



Bumpers share many of the same properties and behaviors. Is there a way to design code for these objects that minimizes duplicate code and take advantage of polymorphism?

- Common properties: color, shape, x-position, y-position...
- Common behaviors: flash(), chime(), destroy()...







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When you have an opportunity to play the game, run any of the inheritance puzzles and answer the questions above.

For some possible answers to these questions and more discussion, see "Appendix A: Java Puzzle Ball Challenge Questions Answered."

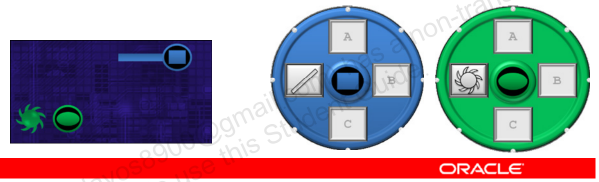
Challenge Questions: Java Puzzle Ball



For a method to be overridden, a subclass must provide a method with the same name and signature as the superclass's method. Only the implementation may differ.

To make overriding possible, which game components best represent:

- A method name and signature?
- A method implantation?



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When you have an opportunity to play the game, run any of the inheritance puzzles and answer the questions above.

For some possible answers to these questions and more discussion, see "Appendix A: Java Puzzle Ball Challenge Questions Answered."

Practice 12-1 Overview: Creating a Class Hierarchy

This practice covers rewriting the playGame method so that it will eventually be able to work with GameEvent objects and not just Goal objects, which is the case at present.

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Practice 12-2 Overview: Creating a GameEvent Hierarchy

This practice covers adding game events to the application. To do this, you create a hierarchy of game event classes that extend an abstract superclass. Some of the game events are:

- Goal
- Pass
- Kickoff

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A game event is something that happens and that can be reported as game statistics by the soccer league application. You create an abstract superclass from which all of the game event classes are inherited.