

Lesson 5 Working with Objects



Objectives

- After completing this lesson, you should be able to:
 - Declare, instantiate, and initialize object reference variables
 - Compare how object reference variables are stored in relation to primitive variables
 - Access fields on objects
 - Call methods on objects
 - Create a String object
 - Manipulate data by using the String class and its methods
 - Manipulate data by using the StringBuilder class and its methods
 - Use the Java API documentation to explore the methods of a foundation class



Topics

- Declaring, instantiating, and initializing objects
- Working with object references
- Using the String class
- Using the Java API documentation
- Using the StringBuilder class

Working with Objects: Introduction

Objects are accessed via references.

- Objects are instantiated versions of their class.
- Objects consist of attributes and operations:
 - In Java, these are fields and methods.

Accessing Objects by Using a Reference



The camera is like the object that is accessed via the reference (remote).

The remote is like the reference used to access the camera (object).

Shirt Class

```
public class Shirt {
  public int shirtID = 0; // Default ID for the shirt
  public String description =
        "-description required-"; // default
  // The color codes are R=Red, B=Blue, G=Green, U=Unset
  public char colorCode = 'U';
  public double price = 0.0; // Default price all items
  // This method displays the details for an item
  public void display() {
    System.out.println("Item ID: " + shirtID);
    System.out.println("Item description:" +
   description);
    System.out.println("Color Code: " + colorCode);
    System.out.println("Item price: " + price);
  } // end of display method
 // end of class
```

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Working with Object Reference Variables

• Declaration:

Classname identifier;

Instantiation:

new Classname();

Assignment:

Object reference = **new** Classname();



This code fragment creates the object.





Working with Object References

Declare and initialize reference.

Shirt myShirt = new Shirt();

int shirtId = myShirt.shirtId;

myShirt.display();





Working with Object References





Shirt myShirt = new Shirt();

myShirt.display();





Working with Object References

There is



remote1

References to Different Objects Television Television remote Camcorder Camcorder 4 remote

References to Different Object Types



The reference type is Trousers.

The object type is Trousers.

References and Objects In Memory

int counter = 10; Shirt myShirt = new Shirt(); Shirt yourShirt = new Shirt();





Assigning a Reference to Another Reference

myShirt = yourShirt;



Two References, One Object

Code fragment:

```
Shirt myShirt = new Shirt();
Shirt yourShirt = new Shirt();
myShirt = yourShirt;
myShirt.colorCode = 'R';
yourShirt.colorCode = 'G';
System.out.println("Shirt color: " + myShirt.colorCode);
```

Output from code fragment:

Shirt color: G

Assigning a Reference to Another Reference

myShirt.colorCode = 'R';
yourShirt.colorCode = 'G';



Quiz

Which of the following lines of code instantiates a Boat object and assigns it to a sailBoat object reference?

- **a.** Boat sailBoat = new Boat();
- b. Boat sailBoat;
- **C.** Boat = new Boat()
- d. Boat sailBoat = Boat();



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String Class

The String class supports some non-standard syntax

 A String object can be instantiated without using the new keyword; this is preferred:

String hisName = "Fred Smith";

- The new keyword can be used, but it is not best practice: String herName = new String("Anne Smith");
- A String object is immutable; its value cannot be changed.
- A String object can be used with the string concatenation operator symbol (+) for concatenation.

When you use a string literal in Java code, it is instantiated and becomes a String reference

– Concatenate strings:

 The concatenation creates a new string, and the String reference theirNames now points to this new string.

String myString = "Hello";



```
String myString = "Hello";
myString = myString.concat(" World");
```



```
String myString = "Hello";
myString = myString.concat(" World");
myString = myString + "!"
```



String Method Calls with Primitive Return Values

- A method call can return a single value of any type.
 - An example of a method of primitive type int: String hello = "Hello World"; int stringLength = hello.length();

String Method Calls with Object Return Values Method calls returning objects:

String greet = " HOW ".trim();
String lc = greet +
"DY".toLowerCase();

Or

```
String lc = (greet +
  "DY").toLowerCase();
```

Method Calls Requiring Arguments

- Method calls may require passing one or more arguments:
 - Pass a primitive

```
String theString = "Hello World";
String partString =
theString.substring(6);
```

- Pass an object

```
boolean endWorld =
    "Hello
World".endsWith("World");
```

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Java API Documentation

Consists of a set of webpages;

- Lists all the classes in the API
 - Descriptions of what the class does
 - List of constructors, methods, and fields for the class
- Highly hyperlinked to show the interconnections between classes and to facilitate lookup
- Available on the Oracle website at: http://download.oracle.com/javase/7/docs/api/ind ex.html

Java Platform SE 7 Documentation

You can select All Classes or a particular package here. Details about the class selected are shown in this panel.

re.	Java™ Platform Standard Ed. 7	Java™ Platform Overview Package Class Use Tree Deprecated Index Help Standard Ed. 7				
	All Classes Packages	Prev Class Next Class Frames No Frames Summary: Nested Field Constr Method Detail: Field Constr Method Java.lang Class String				
	java.applet java.awt java.awt.color					
	String StringBuffer StringBufferInputStrea StringBuilder StringCharacterIteratc	java.lang.Object java.lang.String All Implemented Interfaces: Serializable, CharSequence, Comparable <string></string>				
a age are	StringContent StringHolder StringIndexOutOfBour StringMonitor StringMonitorMBean StringNameHelper StringReader StringReader StringRefAddr	public final class String extends Object implements Serializable, Comparable <string>, CharSequence The String class represents character strings. All string literals in Java programs, implemented as instances of this class.</string>				

Depending on what you select, either the classes in a particular package or all classes are listed here.

Java Platform SE 7 Documentation

Scrolling down shows more description of the String class.

Java™ Platform Standard Ed. 7	The String class represents character strings. All string literals in Java programs, such as "abc", are implemented as instances of this class.			
All Classes Packages	Strings are constant, their values cannot be changed after they are created. String buffers support mutable strings. Because String objects are immutable they can be shared. For example:			
java.applet java.awt java.awt	String str = "abc";			
< · · · · · · · · · · · · · · · · · · ·	is equivalent to:			
String	char data[] = {'a', 'b', 'c'};			
StringBuffer	String str = new String(data);			
StringBufferInputStrea				
StringCharacterIteratc	Here are some more examples of how strings can be used:			
StringContent	System.out.println("abc");			
StringHolder	String cde = "cde";			
StringMonitor	System.out.println("abc" + cde);			
StringMonitorMRean	<pre>String c = "abc".substring(2,3);</pre>			
StringNameHelper	String d = cde.substring(1, 2);			

Java Platform SE 7: Method Summary

The type of the method (what type it returns)

Method Summa	The type of the parameter that must be passed into the method				
Modifier and Type	Method and Description				
char	charAt (int index) Returns the char value at	the specified index	ς		
int	codePointAt(int index)				
	Returns the character (Unicode code point) at the specified index.				
int	codePointBefore (int index) Returns the character (Unicode code point) before the specified index.				
int	The name of	pinIndex, int ode code points	endIndex) in the specified text		
int	the method	herString)			
	Compares two strings lexicographically.				
int	compareToIgnoreCase (String str) Compares two strings lexicographically, ignoring case differences.				
String	concat (String str) Concatenates the specified string to the end of this string.				

Java Platform SE 7: Method Detail

Click here to get the detailed description of the method.

Detailed description for the indexOf() method

int	indexOf String str) Returns the index within this string of the first occurrence of the specified substring.		
int	<pre>indexOf(String str, int fromIndex) Returns the index within this string of the first occurrence of the specified substring, starting at the specified index.</pre>	<pre>indexOf public int indexOf(String str)</pre>	
		Returns the index within this string of the first occurrence of the specified substring. The returned index is the smallest value <i>k</i> for which: this.startsWith(str, <i>k</i>)	
	Further details about parameters and return value shown in the method list	If no such value of k exists, then -1 is returned. Parameters: str - the substring to search for. Returns: the index of the first occurrence of the specified substring, or -1 if there is no such	

System.out Methods

To find details for System.out.println(), consider the following:

- System is a class (in java.lang).
- out is a field of System.
- out is a reference type that allows calling println() on the object type it references.

To find the documentation:

- 1. Go to System class and find the type of the out field.
- 2. Go to the documentation for that field.
- 3. Review the methods available.



The println method:

System.out.println(data_to_print);
Example:

System.out.print("Carpe diem ");

System.out.println("Seize the
day");

This method prints the following:

Carpe diem Seize the day

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StringBuilder Class

- StringBuilder provides a mutable alternative to String.
- StringBuilder:
 - Is a normal class. Use new to instantiate.
 - Has an extensive set of methods for append, insert, delete
 - Has many methods to return reference to current object.
 There is no instantiation cost.
 - Can be created with an initial capacity best suited to need
 String is still needed because:
 - It may be safer to use an immutable object
 - A class in the API may require a string
 - It has many more methods not available on StringBuilder

StringBuilder Advantages over String for Concatenation (or Appending)

```
String myString = "Hello";
myString = myString.concat(" World);
```



StringBuilder: Declare and Instantiate

StringBuilder mySB = new StringBuilder("Hello");



StringBuilder Append





Quiz

- Which of the following statements are true? (Choose all that apply.)
- a. The dot (.) operator creates a new object instance.
- b. The String class provides you with the ability to store a sequence of characters.
- C. The Java API specification contains documentation for all of the classes in a Java technology product.
- d. String objects cannot be modified.



Summary

Objects are accessed via references:

- Objects are instantiated versions of their class.
- Objects consist of attributes and operations:
 - In Java, these are fields and methods.
- To access the fields and methods of an object, get a reference variable to the object:
 - The same object may have more than one reference.
- An existing object's reference can be reassigned to a new reference variable.
- The new keyword instantiates a new object and returns a reference.



Practice for Lesson 5 Overview:

- In this practice, you create instances of a class and manipulate these instances in several ways. During the practice, you:
 - Create and initialize object instances
 - Manipulate object references
- In this practice, you create, initialize, and manipulate StringBuilder objects
- In this practice, you examine the Java API specification to become familiar with the documentation and with looking up classes and methods.

You are not expected to understand everything you see. But as you progress through this course, you will understand more and more of the Java API documentation.

