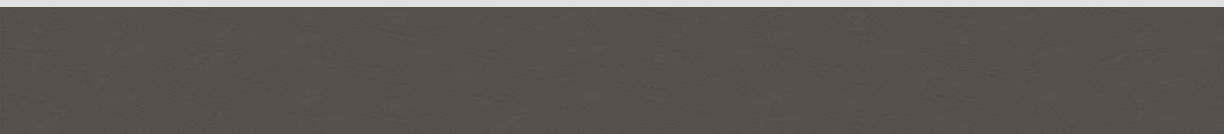




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Java Fundamentals

7-1

Classes, Objects, and Methods

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Objectives

- This lesson covers the following objectives:
 - Recognize the correct general form of a class
 - Create an object of a class
 - Create methods that compile with no errors
 - Return a value from a method
 - Use parameters in a method
 - Create a driver class and add instances of Object classes
 - Add a constructor to a class
 - Apply the new operator
 - Describe garbage collection and finalizers
 - Apply the this reference
 - Add a constructor to initialize a value



Creating a Class Template

- Programmers can create their own classes
- Classes are essentially a template or blueprint for all instances of the class
- The class code also communicates to the compiler how to define, create, and interact with objects of the class
- The code on the following slide starts to create the Class Vehicle which will represent the basic outline for Vehicle objects

Creating a Class Template Example

```
public class Vehicle {  
    //The Vehicle class has two fields  
    private String make;  
    private int milesPerGallon;  
    //constructor  
    public Vehicle(){  
    } //end constructor  
    //mutator/setter methods  
    public void setMake(String m){  
        make = m;  
    } //end method setMake  
    public void setMilesPerGallon(int mpg){  
        milesPerGallon = mpg;  
    } //end method setMilesPerGallon  
    public String getMake(){  
        return make;  
    } //end method getMake  
    public int getMilesPerGallon(){  
        return milesPerGallon;  
    } //end method getMilesPerGallon  
} //end class Vehicle
```



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Creating an Instance of a Class

- Once you have created a class, you can create instances of the class (objects) in a Driver Class or inside other Object Classes
- Instances:
 - Inherit all attributes and methods defined in the class template
 - Interact independently of one another
 - Are reference objects
 - Are created using the new operator

Like with Strings, references store the address of the object. (Of course, Strings are objects.)

Instantiate an Instance

- To instantiate an instance of a Vehicle called myCar, write:

```
public class VehicleTester{  
    public static void main(String[] args){  
        Vehicle myCar = new Vehicle();  
    } //end method main  
} //end class VehicleTester
```

In Java, instantiation is the creation of objects from a class.



Constructors

- Constructors are methods that allow the user to create instances of (instantiate) a class
- Good programming practice dictates that classes should have a default constructor
- Constructors which contain parameters typically initialize the private variables of the class to values passed in by the user
- Constructors do not have a return type (void or other)



Constructors do not have a return type because they return a new object of that class.

Default Constructor

- Good programming practice dictates that classes should have a default constructor
- A default constructor:
 - Takes no parameters
 - Typically initializes all private variables to base values

```
public Vehicle() {  
    make = "";  
    milesPerGallon = 0;  
} //end constructor
```

Constructor with Parameters

- A constructor with parameters is used when you want to initialize the private variables to values other than the default values

```
public Vehicle(String m, int mpg){  
    make=m;  
    milesPerGallon=mpg;  
}//end constructor
```

Parameters

Parameters are variables that are listed as part of a method (or constructor) declaration. In the example above, String m and int mpg are parameters. Values are given to the parameters when a call to the method or constructor is made.



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Instantiate Vehicle Instance

- To instantiate a Vehicle instance using the constructor with parameters, use arguments:

Arguments

```
Vehicle myCar = new Vehicle("Toyota", 30);
```

- To instantiate a Vehicle instance using the default constructor, write:

```
Vehicle myCar = new Vehicle();
```



Defining Methods

- A method is a block of code which is referred to by name and can be called at any point in a program simply by utilizing the method's name
- There are four main parts to defining your own method:
 - Access Modifier (public, private, protected, default)
 - Return type
 - Method name
 - Parameter(s)

```
public returnType methodName(Parameter p, ...)  
{  
    /*code that will execute with each call to the method goes here*/  
}
```



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The default access modifier is indicated via the absence of public, private, or protected. Do not use the word default.

Methods (and classes) generally will have the public access modifier. Non-constant fields will generally have the private access modifier.

Components of a Method

- Method components include:

- Return type:

- This identifies what type of object, if any, will be returned when the method is invoked (called)
 - If nothing will be returned, the return type is declared as void

- Method name:

- Used to make a call to the method

Components of a Method

- Parameter(s):

- The programmer may choose to include parameters depending on the purpose and function of the method
- Parameters can be of any primitive or type of object, but the parameter type used when calling the method must match the parameter type specified in the method definition

Method Components Example

Return type Name of method Parameters

```
public String getName(String firstName, String lastName)
{
    return( firstName + " " + lastName );
} //end method getName
```



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Class Methods

- Every class will have a set of methods associated with it which allow functionality for the class
- Accessor method
 - "getter"
 - Returns the value of a specific private variable
- Mutator method
 - "setter"
 - Changes or sets the value of a specific private variable
- Functional method
 - Returns or performs some sort of functionality for the class

Accessor Methods

- Accessor methods access and return the value of a specific private variable of the class
- Non-void return type corresponds to the data type of the variable you are accessing
- Include a return statement
- Usually have no parameters

```
public String getMake() {  
    return make;  
} //end method getMake  
  
public int getMilesPerGallon() {  
    return milesPerGallon;  
} //end method getMilesPerGallon
```



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Mutator Methods

- Mutator methods set or modify the value of a specified private variable of the class
- Void return type
- Parameter with a type that corresponds to the type of the variable being set

```
public void setMake(String m) {  
    make = m;  
} //end method setMake  
  
public void setMilesPerGallon(int mpg) {  
    milesPerGallon = mpg;  
} //end method setMilesPerGallon
```



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Mutator methods may also have additional code to test or modify the parameters. For example, there could be another setMilesPerGallon method that has a double parameter. The method body could add 0.5 and then cast the value to an int and assign it to the field.

Functional Methods

- Functional methods perform a functionality for the class
- Void or non-void return type
- Parameters are optional and used depending on what is needed for the method's function



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Functional Methods

- Below is a functional method for the class Vehicle that compares two vehicles and returns an int value for the comparison

```
/*Compares the miles per gallon of each vehicle passed in,
 returns 0 if they are the same, 1 if the first vehicle is
 larger than the second and -1 if the second vehicle is
 larger than the first*/

public int compareTo(Vehicle v1, Vehicle v2){
    if(v1.getMilesPerGallon() == v2.getMilesPerGallon())
        return 0;
    if(v1.getMilesPerGallon() > v2.getMilesPerGallon())
        return 1;
    return -1;
}//end method compareTo
```

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Using Constructors and Methods in a Driver class main method Example

- For the following:
 - What functionality does each line have?
 - What will the final print statement print to the screen?

```
public class VehicleTester{
    public static void main(String[] args) {
        Vehicle v;
        v=new Vehicle();
        v.setMake("Ford");
        v.setMilesPerGallon(35);

        System.out.print("My "+v.getMake()
                        + " gets " + v.getMilesPerGallon()
                        + " mpg.");
    }//end method main
}//end class VehicleTester
```



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this Reference

- Within an instance method or a constructor, this is a reference to the current object
- The reference to the object whose method or constructor is being called
- Refer to any member of the current object by using this
- Most commonly used when a field is shadowed by a method or constructor parameter of the same name

this Reference Example

- When a method argument "shadows" a field of the object, the this reference is used to differentiate the local scope from the class scope

```
public class Point {  
    private int x;  
    Private int y;  
  
    //constructor  
    public Point(int x, int y) {  
        this.x = x;  
        this.y = y;  
    } //end constructor  
} //end class Point
```

Card Class Example

- Consider a standard deck of playing cards
- To represent each card as an instance of a Card class, what attributes would the class need to have?
 - Suit
 - Name
 - Points

```
public class Card {  
    private String suit;  
    private String name;  
    private int points;  
} //end class Card
```

Reference Object Representation

- When creating a new instance of an object, a reference is made to the object in memory
- The reference points to the object
- All attribute variables are created and initialized based on the constructor used

```
Card c = new Card();
```

suit = null
name = null
points = 0

Understanding Garbage Collection Example

- Considering the code below, what will happen in memory after the line `c2 = c;` ?
- When executed, `c2 = c;` takes the reference `c2` and makes it reference the same object as `c`
- This effectively renders the original object `c2` useless, and garbage collection takes care of it by removing it from memory

```
Card c  = new Card("Diamonds", "Four", 4);  
Card c2 = new Card("Spades", "Ace", 1);  
c2 = c;
```



Finalizers

- A finalizer is code called by the garbage collector when it determines no more references to the object exist
- All objects inherit a finalize() method from `java.lang.Object`
- This method takes no parameters and is written to perform no action when called

Finalizers

- Overriding the `finalize()` method in classes allows you to modify what happens before garbage collection, such as:
 - Notifying the user about the garbage collection that is about to occur
 - Cleaning up non-Java resources, such as closing a file

Finalize Method Example

- This is an example of the finalize() method overridden in a class
- It closes all associated files and notifies the user that the finalization occurs

```
protected void finalize() {
    try{
        close(); //close all files
    } //end try
    finally{
        System.out.println("Finalization has occurred");
    } //end finally
} //end method finalize
```

Terminology

- Key terms used in this lesson included:
 - Accessor method
 - Class
 - Constructor
 - Finalizers
 - Garbage collection
 - Initialization
 - Instantiate
 - Method

Terminology

- Key terms used in this lesson included:
 - Mutator method
 - new
 - Null
 - Object
 - Reference
 - this Reference

Summary

- In this lesson, you should have learned how to:
 - Recognize the correct general form of a class
 - Create an object of a class
 - Create methods that compile with no errors
 - Return a value from a method
 - Use parameters in a method
 - Create a driver class and add instances of Object classes
 - Add a constructor to a class
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