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About the Tutorial

Java is a high-level programming language originally developed by Sun Microsystems and released in 1995. Java runs on a variety of platforms, such as Windows, Mac OS, and the various versions of UNIX. This tutorial gives a complete understanding of Java.

This reference will take you through simple and practical approaches while learning Java Programming language.

Audience

This tutorial has been prepared for the beginners to help them understand the basic to advanced concepts related to Java Programming language.

Prerequisites

Before you start practicing various types of examples given in this reference, we assume that you are already aware about computer programs and computer programming languages.

Execute Java Online

For most of the examples given in this tutorial, you will find a 'Try it' option, which you can use to execute your Java programs at the spot and enjoy your learning.

Try following the example using the 'Try it' option available at the top right corner of the following sample code box —

```
public class MyFirstJavaProgram {
    public static void main(String []args) {
        System.out.println("Hello World");
    }
}
```



Table of Contents

	About the Tutorial	
	Audience	
	Prerequisites	
	Execute Java Online	
	Table of Contents	i
JA'	VA – BASICS	1
1.	Java – Overview	2
	History of Java	3
	Tools You Will Need	3
	Try It Option	2
	What is Next?	∠
2.	Java - Environment Setup	
۷.	Try it Option Online	
	Local Environment Setup Popular Java Editors	
	What is Next?	
	What is Next?	
3.	Java – Basic Syntax	
	First Java Program	
	Basic Syntax	8
	Java Identifiers	9
	Java Modifiers	9
	Java Variables	9
	Java Arrays	9
	Java Enums	10
	Java Keywords	10
	Comments in Java	11
	Using Blank Lines	12
	Inheritance	12
	Interfaces	12
	What is Next?	12
4.	Java – Objects & Classes	13
	Objects in Java	13
	Classes in Java	14
	Constructors	14
	How to Use Singleton Class?	15
	Creating an Object	17
	Accessing Instance Variables and Methods	18
	Source File Declaration Rules	
	Java Package	
	Import Statements	
	A Simple Case Study	
	What is Next?	



5.	Java – Basic Datatypes	24
	Primitive Datatypes	24
	Reference Datatypes	26
	Java Literals	26
	What is Next?	28
6.	Java – Variable Types	
	Local Variables	29
	Instance Variables	31
	Class/static Variables	33
	What is Next?	34
7.	Java – Modifier Types	
	Java Access Modifiers	35
	Java Non-Access Modifiers	38
	The Static Modifier	38
	The Final Modifier	39
	The Abstract Modifier	41
	Access Control Modifiers	43
	Non-Access Modifiers	44
	What is Next?	44
8.	Java – Basic Operators	45
	The Arithmetic Operators	45
	The Relational Operators	47
	The Bitwise Operators	49
	The Logical Operators	52
	The Assignment Operators	53
	Miscellaneous Operators	57
	Precedence of Java Operators	59
	What is Next?	59
9.	Java – Loop Control	60
	While Loop in Java	61
	for Loop in Java	62
	Do While Loop in Java	65
	Loop Control Statements	67
	Break Statement in Java	67
	Continue Statement in Java	69
	Enhanced for loop in Java	70
	What is Next?	71
10.	. Java – Decision Making	72
	If Statement in Java	73
	If-else Statement in Java	74
	The ifelse ifelse Statement	76
	Nested if Statement in Java	77
	Switch Statement in Java	78
	The ? : Operator:	80
	What is Next?	



11.	Java – Numbers Class	
	Number Methods	83
	Java XXXValue Method	86
	Java – compareTo() Method	87
	Java – equals() Method	88
	Java – valueOf() Method	89
	Java – toString() Method	91
	Java – parseInt() Method	
	Java – abs() Method	
	Java – ceil() Method	
	Java – floor() Method	
	Java – rint() Method	
	Java – round() Method	
	Java – min() Method	
	Java – max() Method	
	Java – exp() Method	
	Java – log() Method	
	Java – pow() Method	
	Java – sqrt() Method	
	Java – sqi (() Method	
	· ·	
	Java – cos() Method	
	Java – tan() Method	
	Java – asin() Method	
	Java – acos() Method	
	Java – atan() Method	
	Java – atan2() Method	
	Java – toDegrees() Method	
	Java – toRadians() Method	
	Java – random() Method	
	What is Next?	114
12.	Java – Character Class	115
	Escape Sequences	115
	Character Methods	117
	Java – isLetter() Method	117
	Java – isDigit() Method	118
	Java – isWhitespace() Method	119
	Java – isUpperCase() Method	
	Java – isLowerCase() Method	
	Java – toUpperCase() Method	
	Java – toLowerCase() Method	
	Java – toString() Method	
	What is Next?	
		<u>.</u> = =
13.	Java – Strings Class	
	Creating Strings	
	Java – String Buffer & String Builder Classes	
	StringBuffer Methods	
	Java – String Buffer append() Method	
	Java – String Buffer reverse() Method	129



Java – String Buffer delete() Method	130
Java – String Buffer insert() Method	131
Java – String Buffer replace() Method	132
String Length	135
Concatenating Strings	136
Creating Format Strings	136
String Methods	137
Java – String chartAt() Method	142
Java – String compareTo(Object o) Method	143
Java – String compareTo(String anotherString) Method	144
Java – String compareTolgnoreCase() Method	145
Java – String concat() Method	146
Java – String contentEquals() Method	147
Java – String copyValueOf(char[] data) Method	148
Java – String copyValueOf(char[] data, int offset, int count) Method	149
Java – String endsWith() Method	150
Java – String equals() Method	151
Java – String equalsIgnoreCase() Method	152
Java – String getBytes(String charsetName) Method	154
Java – String getBytes() Method	155
Java – String getChars() Method	
Java – String hashCode() Method	
Java – String indexOf(int ch) Method	158
Java – String indexOf(int ch, int fromIndex) Method	
Java – String indexOf(String str) Method	
Java – String indexOf(String str, int fromIndex) Method	
Java – String Intern() Method	
Java – String lastIndexOf(int ch) Method	
Java – String lastIndexOf(int ch, int fromIndex) Method	
Java – String lastIndexOf(String str) Method	
Java – String lastIndexOf(String str, int fromIndex) Method	
Java – String length() Method	
Java – String matches() Method	
Java – String regionMatches() Method	169
Java – String regionMatches() Method	
Java – String replace() Method	
Java – String replaceAll() Method	
Java – String replaceFirst() Method	
Java – String split() Method	
Java – String split() Method	
Java – String startsWith() Method	
Java – String startsWith() Method	
Java – String subsequence() Method	
Java – String substring() Method	
Java – String substring() Method	
Java – String toCharArray() Method	
Java – String to Lower Case() Method	
Java – String toLowerCase() Method	
Java – String totower case() Method	
Java – String to UpperCase() Method	
,ava ouring toopper case() interrior	103



	Java – String toUpperCase() Method	190
	Java – String trim() Method	191
	Java – String valueOf() Method	192
14.	Java – Arrays	196
	Declaring Array Variables	
	Creating Arrays	
	Processing Arrays	
	•	
	The foreach Loops	
	Passing Arrays to Methods	
	Returning an Array from a Method The Arrays Class	
45	Java Data 9 Time	202
15.	Java – Date & Time	
	Getting Current Date & Time	
	Date Comparison	
	Simple DateFormat Format Codes	
	Date and Time Conversion Characters	
	Parsing Strings into Dates	
	Sleeping for a While	210
	Measuring Elapsed Time	211
	GregorianCalendar Class	212
16.	Java – Regular Expressions	218
	Capturing Groups	218
	Regular Expression Syntax	220
	Methods of the Matcher Class	223
17.	Java – Methods	230
	Creating Method	230
	Method Calling	
	The void Keyword	
	Passing Parameters by Value	
	Method Overloading	
	Using Command-Line Arguments	
	The Constructors	
	Parameterized Constructor	
	The this keyword	
	Variable Arguments(var-args) The finalize() Method	
10	Java – Files and I/O	244
10.		
	Stream	
	Standard Streams	
	Reading and Writing Files	
	ByteArrayInputStream	
	DataInputStream	
	FileOutputStream	
	ByteArrayOutputStream	256
	DataOutputStream	259
	File Navigation and I/O	261



	File Class	262
	Directories in Java	272
	Listing Directories	273
19.	. Java – Exceptions	
	Exception Hierarchy	
	Built-in Exceptions	
	Exceptions Methods	
	Catching Exceptions	
	Multiple Catch Blocks	
	Catching Multiple Type of Exceptions	
	The Throws/Throw Keywords	282
	The Finally Block	283
	The try-with-resources	285
	User-defined Exceptions	287
	Common Exceptions	290
20.	. Java – Inner Classes	
	Nested Classes	_
	Inner Classes (Non-static Nested Classes)	
	Accessing the Private Members	
	Method-local Inner Class	
	Anonymous Inner Class	
	Anonymous Inner Class as Argument	
	Static Nested Class	297
JA\	VA - OBJECT ORIENTED	299
21.	. Java – Inheritance	
	extends Keyword	300
	Sample Code	300
	The super keyword	302
	Invoking Superclass Constructor	305
	IS-A Relationship	306
	The instanceof Keyword	308
	HAS-A relationship	309
	Types of Inheritance	309
22.	. Java – Overriding	
	Rules for Method Overriding	
	Using the super Keyword	314
22	. Java – Polymorphism	210
۷٥.	Virtual Methods	
		J
24.	. Java – Abstraction	320
	Abstract Class	320
		······································
	Inheriting the Abstract Class	



25.	Java – Encapsulation	326
	Benefits of Encapsulation	328
26.	. Java – Interfaces	329
	Declaring Interfaces	330
	Implementing Interfaces	
	Extending Interfaces	
	Extending Multiple Interfaces	
	Tagging Interfaces	
27.	Java – Packages	334
	Creating a Package	334
	The import Keyword	336
	The Directory Structure of Packages	337
	Set CLASSPATH System Variable	339
JA\	VA – ADVANCED	340
28.	. Java – Data Structures	341
	The Enumeration	341
	The BitSet	343
	The Vector	348
	The Stack	355
	The Dictionary	358
	The Hashtable	362
	The Properties	366
29.	Java – Collections Framework	
	The Collection Interfaces	
	The Collection Interface	
	The List Interface	375
	The Set Interface	378
	The SortedSet Interface	380
	The Map Interface	382
	The Map.Entry Interface	
	The SortedMap Interface	
	The Enumeration Interface	
	The Collection Classes	389
	The LinkedList Class	
	The ArrayList Class	395
	The HashSet Class	399
	The LinkedHashSet Class	402
	The TreeSet Class	403
	The HashMap Class	406
	The TreeMap Class	409
	The WeakHashMap Class	412
	The LinkedHashMap Class	415
	The IdentityHashMap Class	418
	The Vector Class	422
	The Stack Class	428



	The Dictionary Class	430
	The Map Interface	431
	The Hashtable Class	433
	The Properties Class	437
	The BitSet Class	440
	The Collection Algorithms	445
	How to Use an Iterator ?	450
	How to Use a Comparator ?	454
	Summary	456
30	Java – Generics	457
J U.	Generic Methods	
	Bounded Type Parameters	
	Generic Classes	
31.	Java – Serialization	
	Serializing an Object	
	Deserializing an Object	464
32.	Java – Networking	466
	URL Processing	466
	URL Class Methods	467
	URLConnections Class Methods	470
	Socket Programming	473
	ServerSocket Class Methods	
	Socket Class Methods	475
	InetAddress Class Methods	
	Socket Client Example	
	Socket Server Example	479
33.	Java – Sending E-mail	481
	Send a Simple E-mail	481
	Send an HTML E-mail	483
	Send Attachment in E-mail	485
	User Authentication Part	487
2/1	Java – Multithreading	188
J	Life Cycle of a Thread	
	Thread Priorities	
	Create a Thread by Implementing a Runnable Interface	
	Create a Thread by Extending a Thread Class	
	Thread Methods	
	Major Java Multithreading Concepts	
	Thread Synchronization	
	Interthread Communication	
	Thread Deadlock	
	Thread Control	
25	Java – Applet Basics	F11
JJ.	Life Cycle of an Applet	
	A "Hello, World" Applet	
	/ IICIIO, WOITU //DDICL	



The Applet Class	516
Invoking an Applet	517
HTML <applet> Tag</applet>	
HTML Attribute Reference	519
HTML Events Reference	521
Getting Applet Parameters	526
Specifying Applet Parameters	
Application Conversion to Applets	
Event Handling	528
Displaying Images	530
Playing Audio	532
36. Java – Documentation Comments	534
What is Javadoc?	534
The javador Tags	525



Java - Basics

1. Java – Overview

Java programming language was originally developed by Sun Microsystems which was initiated by James Gosling and released in 1995 as core component of Sun Microsystems' Java platform (Java 1.0 [J2SE]).

The latest release of the Java Standard Edition is Java SE 8. With the advancement of Java and its widespread popularity, multiple configurations were built to suit various types of platforms. For example: J2EE for Enterprise Applications, J2ME for Mobile Applications.

The new J2 versions were renamed as Java SE, Java EE, and Java ME respectively. Java is guaranteed to be **Write Once, Run Anywhere**.

Java is:

- **Object Oriented:** In Java, everything is an Object. Java can be easily extended since it is based on the Object model.
- **Platform Independent:** Unlike many other programming languages including C and C++, when Java is compiled, it is not compiled into platform specific machine, rather into platform independent byte code. This byte code is distributed over the web and interpreted by the Virtual Machine (JVM) on whichever platform it is being run on.
- **Simple:** Java is designed to be easy to learn. If you understand the basic concept of OOP Java, it would be easy to master.
- **Secure:** With Java's secure feature it enables to develop virus-free, tamper-free systems. Authentication techniques are based on public-key encryption.
- Architecture-neutral: Java compiler generates an architecture-neutral object file format, which makes the compiled code executable on many processors, with the presence of Java runtime system.
- **Portable:** Being architecture-neutral and having no implementation dependent aspects of the specification makes Java portable. Compiler in Java is written in ANSI C with a clean portability boundary, which is a POSIX subset.
- **Robust:** Java makes an effort to eliminate error prone situations by emphasizing mainly on compile time error checking and runtime checking.
- **Multithreaded:** With Java's multithreaded feature it is possible to write programs that can perform many tasks simultaneously. This design feature allows the developers to construct interactive applications that can run smoothly.
- **Interpreted:** Java byte code is translated on the fly to native machine instructions and is not stored anywhere. The development process is more rapid and analytical since the linking is an incremental and light-weight process.
- **High Performance:** With the use of Just-In-Time compilers, Java enables high performance.



- **Distributed:** Java is designed for the distributed environment of the internet.
- **Dynamic:** Java is considered to be more dynamic than C or C++ since it is designed to adapt to an evolving environment. Java programs can carry extensive amount of run-time information that can be used to verify and resolve accesses to objects on run-time.

History of Java

James Gosling initiated Java language project in June 1991 for use in one of his many settop box projects. The language, initially called 'Oak' after an oak tree that stood outside Gosling's office, also went by the name 'Green' and ended up later being renamed as Java, from a list of random words.

Sun released the first public implementation as Java 1.0 in 1995. It promised **Write Once, Run Anywhere** (WORA), providing no-cost run-times on popular platforms.

On 13 November, 2006, Sun released much of Java as free and open source software under the terms of the GNU General Public License (GPL).

On 8 May, 2007, Sun finished the process, making all of Java's core code free and open-source, aside from a small portion of code to which Sun did not hold the copyright.

Tools You Will Need

For performing the examples discussed in this tutorial, you will need a Pentium 200-MHz computer with a minimum of 64 MB of RAM (128 MB of RAM recommended).

You will also need the following softwares:

- Linux 7.1 or Windows xp/7/8 operating system
- Java JDK 8
- Microsoft Notepad or any other text editor

This tutorial will provide the necessary skills to create GUI, networking, and web applications using Java.



Try It Option

We have provided you with an option to compile and execute available code online. Just click the **Try it** button available at the top-right corner of the code window to compile and execute the available code. There are certain examples which cannot be executed online, so we have skipped those examples.

```
public class MyFirstJavaProgram {
    public static void main(String []args) {
        System.out.println("Hello World");
    }
}
```

There may be a case that you do not see the result of the compiled/executed code. In such case, you can re-try to compile and execute the code using **execute** button available in the compilation pop-up window.

What is Next?

The next chapter will guide you to how you can obtain Java and its documentation. Finally, it instructs you on how to install Java and prepare an environment to develop Java applications.



2. Java - Environment Setup

In this chapter, we will discuss on the different aspects of setting up a congenial environment for Java.

Try it Option Online

You really do not need to set up your own environment to start learning Java programming language. Reason is very simple, we already have Java Programming environment setup online, so that you can compile and execute all the available examples online at the same time when you are doing your theory work. This gives you confidence in what you are reading and to check the result with different options. Feel free to modify any example and execute it online.

Try the following example using **Try it** option available at the top right corner of the following sample code box:

```
public class MyFirstJavaProgram {
    public static void main(String []args) {
        System.out.println("Hello World");
    }
}
```

For most of the examples given in this tutorial, you will find the **Try it** option, which you can use to execute your programs and enjoy your learning.

Local Environment Setup

If you are still willing to set up your environment for Java programming language, then this section guides you on how to download and set up Java on your machine. Following are the steps to set up the environment.

Java SE is freely available from the link <u>Download Java</u>. You can download a version based on your operating system.

Follow the instructions to download Java and run the **.exe** to install Java on your machine. Once you installed Java on your machine, you will need to set environment variables to point to correct installation directories:

Setting Up the Path for Windows

Assuming you have installed Java in c:\Program Files\java\jdk directory:

- Right-click on 'My Computer' and select 'Properties'.
- Click the 'Environment variables' button under the 'Advanced' tab.



• Now, alter the 'Path' variable so that it also contains the path to the Java executable. Example, if the path is currently set to 'C:\WINDOWS\SYSTEM32', then change your path to read 'C:\WINDOWS\SYSTEM32;c:\Program Files\java\jdk\bin'.

Setting Up the Path for Linux, UNIX, Solaris, FreeBSD

Environment variable PATH should be set to point to where the Java binaries have been installed. Refer to your shell documentation, if you have trouble doing this.

Example, if you use **bash** as your shell, then you would add the following line to the end of your **'.bashrc: export PATH=/path/to/java:\$PATH'**

Popular Java Editors

To write your Java programs, you will need a text editor. There are even more sophisticated IDEs available in the market. But for now, you can consider one of the following:

- **Notepad:** On Windows machine, you can use any simple text editor like Notepad (Recommended for this tutorial), TextPad.
- **Netbeans:** A Java IDE that is open-source and free, which can be downloaded from http://www.netbeans.org/index.html.
- **Eclipse:** A Java IDE developed by the eclipse open-source community and can be downloaded from http://www.eclipse.org/.

What is Next?

Next chapter will teach you how to write and run your first Java program and some of the important basic syntaxes in Java needed for developing applications.



3. Java – Basic Syntax

When we consider a Java program, it can be defined as a collection of objects that communicate via invoking each other's methods. Let us now briefly look into what do class, object, methods, and instance variables mean.

- **Object** Objects have states and behaviors. Example: A dog has states color, name, breed as well as behavior such as wagging their tail, barking, eating. An object is an instance of a class.
- **Class** A class can be defined as a template/blueprint that describes the behavior/state that the object of its type supports.
- Methods A method is basically a behavior. A class can contain many methods.
 It is in methods where the logics are written, data is manipulated and all the actions are executed.
- **Instance Variables** Each object has its unique set of instance variables. An object's state is created by the values assigned to these instance variables.

First Java Program

Let us look at a simple code that will print the words *Hello World*.

```
public class MyFirstJavaProgram {

    /* This is my first java program.
    * This will print 'Hello World' as the output
    */

    public static void main(String []args) {
        System.out.println("Hello World"); // prints Hello World
     }
}
```

Let's look at how to save the file, compile, and run the program. Please follow the subsequent steps:

- Open notepad and add the code as above.
- Save the file as: MyFirstJavaProgram.java.
- Open a command prompt window and go to the directory where you saved the class. Assume it's C:\.



- Type 'javac MyFirstJavaProgram.java' and press enter to compile your code. If there are no errors in your code, the command prompt will take you to the next line (Assumption: The path variable is set).
- Now, type ' java MyFirstJavaProgram ' to run your program.
- You will be able to see 'Hello World 'printed on the window.

C:\> javac MyFirstJavaProgram.java

C:\> java MyFirstJavaProgram

Hello World

Basic Syntax

About Java programs, it is very important to keep in mind the following points.

- **Case Sensitivity** Java is case sensitive, which means identifier **Hello**and **hello** would have different meaning in Java.
- Class Names For all class names the first letter should be in Upper Case.

If several words are used to form a name of the class, each inner word's first letter should be in Upper Case.

Example: class MyFirstJavaClass

Method Names - All method names should start with a Lower Case letter.

If several words are used to form the name of the method, then each inner word's first letter should be in Upper Case.

Example: public void myMethodName()

• **Program File Name** - Name of the program file should exactly match the class name.

When saving the file, you should save it using the class name (Remember Java is case sensitive) and append '.java' to the end of the name (if the file name and the class name do not match, your program will not compile).

Example: Assume 'MyFirstJavaProgram' is the class name. Then the file should be saved as 'MyFirstJavaProgram.java'

• **public static void main(String args[])** - Java program processing starts from the main() method which is a mandatory part of every Java program.



Java Identifiers

All Java components require names. Names used for classes, variables, and methods are called **identifiers**.

In Java, there are several points to remember about identifiers. They are as follows:

- All identifiers should begin with a letter (A to Z or a to z), currency character (\$) or an underscore (_).
- After the first character, identifiers can have any combination of characters.
- A key word cannot be used as an identifier.
- Most importantly, identifiers are case sensitive.
- Examples of legal identifiers: age, \$salary, _value, __1_value.
- Examples of illegal identifiers: 123abc, -salary.

Java Modifiers

Like other languages, it is possible to modify classes, methods, etc., by using modifiers. There are two categories of modifiers:

- Access Modifiers: default, public, protected, private
- Non-access Modifiers: final, abstract, strictfp

We will be looking into more details about modifiers in the next section.

Java Variables

Following are the types of variables in Java:

Local Variables

- CLI = Class, Local, Instance
- Class Variables (Static Variables)
- Instance Variables (Non-static Variables)

Java Arrays

Arrays are objects that store multiple variables of the same type. However, an array itself is an object on the heap. We will look into how to declare, construct, and initialize in the upcoming chapters.



Java Enums

Enums were introduced in Java 5.0. Enums restrict a variable to have one of only a few predefined values. The values in this enumerated list are called enums.

With the use of enums it is possible to reduce the number of bugs in your code.

For example, if we consider an application for a fresh juice shop, it would be possible to restrict the glass size to small, medium, and large. This would make sure that it would not allow anyone to order any size other than small, medium, or large.

Example

```
class FreshJuice {
    enum FreshJuiceSize{ SMALL, MEDIUM, LARGE }
    FreshJuiceSize size;
}

public class FreshJuiceTest {

    public static void main(String args[]){
        FreshJuice juice = new FreshJuice();
        juice.size = FreshJuice.FreshJuiceSize.MEDIUM;
        System.out.println("Size: " + juice.size);
    }
}
```

The above example will produce the following result:

```
Size: MEDIUM
```

Note: Enums can be declared as their own or inside a class. Methods, variables, constructors can be defined inside enums as well.

Java Keywords

The following list shows the reserved words in Java. These reserved words may not be used as constant or variable or any other identifier names.

abstract	assert	boolean	break
byte	case	catch	char



class	const	continue	default
do	double	else	enum
extends	final	finally	float
for	goto	if	implements
import	instanceof	int	interface
long	native	new	package
private	protected	public	return
short	static	strictfp	super
switch	synchronized	this	throw
throws	transient	try	void
volatile	while		

Comments in Java

Java supports single-line and multi-line comments very similar to C and C++. All characters available inside any comment are ignored by Java compiler.

```
public class MyFirstJavaProgram{

/* This is my first java program.

* This will print 'Hello World' as the output

* This is an example of multi-line comments.

*/

public static void main(String []args){

    // This is an example of single line comment

    /* This is also an example of single line comment. */
    System.out.println("Hello World");

}
```



Using Blank Lines

A line containing only white space, possibly with a comment, is known as a blank line, and Java totally ignores it.

Inheritance

In Java, classes can be derived from classes. Basically, if you need to create a new class and here is already a class that has some of the code you require, then it is possible to derive your new class from the already existing code.

This concept allows you to reuse the fields and methods of the existing class without having to rewrite the code in a new class. In this scenario, the existing class is called the **superclass** and the derived class is called the **subclass**.

Interfaces

In Java language, an interface can be defined as a contract between objects on how to communicate with each other. Interfaces play a vital role when it comes to the concept of inheritance.

An interface defines the methods, a deriving class (subclass) should use. But the implementation of the methods is totally up to the subclass.

What is Next?

The next section explains about Objects and classes in Java programming. At the end of the session, you will be able to get a clear picture as to what are objects and what are classes in Java.



4. Java – Objects & Classes

Java is an Object-Oriented Language. As a language that has the Object-Oriented feature, Java supports the following fundamental concepts:

- Polymorphism
- Inheritance
- Encapsulation
- Abstraction
- Classes
- Objects
- Instance
- Method
- Message Parsing

In this chapter, we will look into the concepts - Classes and Objects.

- Object Objects have states and behaviors. Example: A dog has states color, name, breed as well as behaviors wagging the tail, barking, eating. An object is an instance of a class.
- **Class** A class can be defined as a template/blueprint that describes the behavior/state that the object of its type support.

Objects in Java

Let us now look deep into what are objects. If we consider the real-world, we can find many objects around us, cars, dogs, humans, etc. All these objects have a state and a behavior.

If we consider a dog, then its state is - name, breed, color, and the behavior is - barking, wagging the tail, running.

If you compare the software object with a real-world object, they have very similar characteristics.

Software objects also have a state and a behavior. A software object's state is stored in fields and behavior is shown via methods.

So in software development, methods operate on the internal state of an object and the object-to-object communication is done via methods.



Classes in Java

A class is a blueprint from which individual objects are created.

Following is a sample of a class.

```
public class Dog{
   String breed;
   int ageC
   String color;

   void barking(){
   }

   void hungry(){
   }

   void sleeping(){
   }
}
```

A class can contain any of the following variable types.

- **Local variables:** Variables defined inside methods, constructors or blocks are called local variables. The variable will be declared and initialized within the method and the variable will be destroyed when the method has completed.
- **Instance variables:** Instance variables are variables within a class but outside any method. These variables are initialized when the class is instantiated. Instance variables can be accessed from inside any method, constructor or blocks of that particular class.
- **Class variables:** Class variables are variables declared within a class, outside any method, with the static keyword.

A class can have any number of methods to access the value of various kinds of methods. In the above example, barking(), hungry() and sleeping() are methods.

Following are some of the important topics that need to be discussed when looking into classes of the Java Language.

Constructors

When discussing about classes, one of the most important sub topic would be constructors. Every class has a constructor. If we do not explicitly write a constructor for a class, the Java compiler builds a default constructor for that class.



Each time a new object is created, at least one constructor will be invoked. The main rule of constructors is that they should have the same name as the class. A class can have more than one constructor.

Following is an example of a constructor:

```
public class Puppy{
  public Puppy(){
  }

  public Puppy(String name){
    // This constructor has one parameter, name.
  }
}
```

Java also supports <u>Singleton Classes</u> where you would be able to create only one instance of a class.

Note: We have two different types of constructors. We are going to discuss constructors in detail in the subsequent chapters.

How to Use Singleton Class?

The Singleton's purpose is to control object creation, limiting the number of objects to only one. Since there is only one Singleton instance, any instance fields of a Singleton will occur only once per class, just like static fields. Singletons often control access to resources, such as database connections or sockets.

For example, if you have a license for only one connection for your database or your JDBC driver has trouble with multithreading, the Singleton makes sure that only one connection is made or that only one thread can access the connection at a time.



Implementing Singletons

Example 1

The easiest implementation consists of a private constructor and a field to hold its result, and a static accessor method with a name like getInstance().

The private field can be assigned from within a static initializer block or, more simply, using an initializer. The getInstance() method (which must be public) then simply returns this instance –

```
// File Name: Singleton.java
public class Singleton {
   private static Singleton singleton = new Singleton();
   /* A private Constructor prevents any other
    * class from instantiating.
    */
   private Singleton(){ }
   /* Static 'instance' method */
   public static Singleton getInstance( ) {
      return singleton;
   }
   /* Other methods protected by singleton-ness */
   protected static void demoMethod( ) {
      System.out.println("demoMethod for singleton");
   }
}
```

Here is the main program file, where we will create a singleton object:

```
// File Name: SingletonDemo.java
public class SingletonDemo {
   public static void main(String[] args) {
       Singleton tmp = Singleton.getInstance();
       tmp.demoMethod();
   }
}
```



This will produce the following result -

```
demoMethod for singleton
```

Example 2

Following implementation shows a classic Singleton design pattern:

```
public class ClassicSingleton {

   private static ClassicSingleton instance = null;

   private ClassicSingleton() {

       // Exists only to defeat instantiation.
   }

   public static ClassicSingleton getInstance() {

       if(instance == null) {

          instance = new ClassicSingleton();
       }

       return instance;
   } }
```

The ClassicSingleton class maintains a static reference to the lone singleton instance and returns that reference from the static getInstance() method.

Here, ClassicSingleton class employs a technique known as lazy instantiation to create the singleton; as a result, the singleton instance is not created until the getInstance() method is called for the first time. This technique ensures that singleton instances are created only when needed.

Creating an Object

As mentioned previously, a class provides the blueprints for objects. So basically, an object is created from a class. In Java, the new keyword is used to create new objects.

There are three steps when creating an object from a class:

- **Declaration:** A variable declaration with a variable name with an object type.
- **Instantiation:** The 'new' keyword is used to create the object.
- **Initialization:** The 'new' keyword is followed by a call to a constructor. This call initializes the new object.



Following is an example of creating an object:

```
public class Puppy{

public Puppy(String name){
    // This constructor has one parameter, name.
    System.out.println("Passed Name is :" + name );
}

public static void main(String []args){
    // Following statement would create an object myPuppy
    Puppy myPuppy = new Puppy( "tommy" );
}
```

If we compile and run the above program, then it will produce the following result:

```
Passed Name is :tommy
```

Accessing Instance Variables and Methods

Instance variables and methods are accessed via created objects. To access an instance variable, following is the fully qualified path:

```
/* First create an object */
ObjectReference = new Constructor();

/* Now call a variable as follows */
ObjectReference.variableName;

/* Now you can call a class method as follows */
ObjectReference.MethodName();
```



Example

This example explains how to access instance variables and methods of a class.

```
public class Puppy{
   int puppyAge;
   public Puppy(String name){
      // This constructor has one parameter, name.
      System.out.println("Name chosen is :" + name );
   }
   public void setAge( int age ){
       puppyAge = age;
   }
   public int getAge( ){
       System.out.println("Puppy's age is :" + puppyAge );
       return puppyAge;
   }
   public static void main(String []args){
      /* Object creation */
      Puppy myPuppy = new Puppy( "tommy" );
      /* Call class method to set puppy's age */
      myPuppy.setAge( 2 );
      /* Call another class method to get puppy's age */
      myPuppy.getAge( );
      /* You can access instance variable as follows as well */
      System.out.println("Variable Value :" + myPuppy.puppyAge );
   }
}
```



If we compile and run the above program, then it will produce the following result:

```
Name chosen is :tommy
Puppy's age is :2
Variable Value :2
```

Source File Declaration Rules

As the last part of this section, let's now look into the source file declaration rules. These rules are essential when declaring classes, *import* statements and *package* statements in a source file.

- There can be only one public class per source file.
- A source file can have multiple non-public classes.
- The public class name should be the name of the source file as well which should be appended by **.java** at the end. For example: the class name is *public class Employee{}* then the source file should be as Employee.java.
- If the class is defined inside a package, then the package statement should be the first statement in the source file.
- If import statements are present, then they must be written between the package statement and the class declaration. If there are no package statements, then the import statement should be the first line in the source file.
- Import and package statements will imply to all the classes present in the source file. It is not possible to declare different import and/or package statements to different classes in the source file.

Classes have several access levels and there are different types of classes; abstract classes, final classes, etc. We will be explaining about all these in the access modifiers chapter.

Apart from the above mentioned types of classes, Java also has some special classes called Inner classes and Anonymous classes.



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