

ABOUT THE TUTORIAL

Java 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 approach while learning Java Programming language.

Audience

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

Prerequisites

Before you start doing practice with various types of examples given in this reference, I'm making an assumption that you are already aware about what is a computer program and what is a computer programming language?

Copyright & Disclaimer Notice

♥All the content and graphics on this tutorial are the property of tutorialspoint.com. Any content from tutorialspoint.com or this tutorial may not be redistributed or reproduced in any way, shape, or form without the written permission of tutorialspoint.com. Failure to do so is a violation of copyright laws. This tutorial may contain inaccuracies or errors and tutorialspoint provides no guarantee regarding the accuracy of the site or its contents including this tutorial. If you discover that the tutorialspoint.com site or this tutorial content contains some errors, please contact us at webmaster@tutorialspoint.com

TUTORIALS POINT Simply Easy Learning

Table of Content

Java Tutorial	2
Audience	2
Prerequisites	2
Copyright & Disclaimer Notice	2
Java Overview	15
History of Java:	16
Tools you will need:	16
What is Next?	16
Java Environment Setup	17
Setting up the path for windows 2000/XP:	17
Setting up the path for windows 95/98/ME:	17
Setting up the path for Linux, UNIX, Solaris, FreeBSD:	17
Popular Java Editors:	18
What is Next?	18
Java Basic Syntax	19
First Java Program:	19
Basic Syntax:	20
Java Identifiers:	20
Java Modifiers:	21
Java Variables:	21

Java Arrays:	21
Java Enums:	21
Example:	21
Java Keywords:	22
Comments in Java	22
Using Blank Lines:	22
Inheritance:	22
Interfaces:	23
What is Next?	23
Java Object & Classes	24
Objects in Java:	24
Classes in Java:	25
Constructors:	25
Singleton Classes	26
Implementing Singletons:	26
Example 1:	26
Example 2:	27
TUTORIALS POINT Simply Easy Learning	
Creating an Object:	27
Accessing Instance Variables and Methods:	27
Example:	28
Source file declaration rules:	28
Java Package:	29
Import statements:	29
A Simple Case Study:	29
What is Next?	31
Java Basic Data Types	32
Primitive Data Types:	32
byte:	32
short:	32
int:	33
long:	33
float:	33
double:	34
boolean:	34
char:	34
Reference Data Types:	34
Java Literals:	35
What is Next?	36
Java Variable Types	37
Local variables:	37
Example:	38
Example:	38
Instance variables:	38
Example:	39

Class/static variables:	40
Example:	40
What is Next?	41
Java Modifier Types	42
1. Java Access Modifiers	42
Default Access Modifier - No keyword:	42
Example:	42
Private Access Modifier - private:	43
Example:	43
Public Access Modifier - public:	43
Example:	43
Protected Access Modifier - protected:	44
TUTORIALS POINT Simply Easy Learning	
Example:	44
Access Control and Inheritance:	44
2. Non Access Modifiers	44
Access Control Modifiers:	45
Non Access Modifiers:	45
Access Control Modifiers:	45
Non Access Modifiers:	45
What is Next?	46
Java Basic Operators	47
The Arithmetic Operators:	47
The Relational Operators:	48
Example	49
The Bitwise Operators:	49
Example	50
The Logical Operators:	51
Example	51
The Assignment Operators:	51
Example:	52
Misc Operators	53
Conditional Operator (?):	53
instanceof Operator:	54
Precedence of Java Operators:	54
What is Next?	55
Java Loop Control	56
The while Loop:	56
Syntax:	56
Example:	56
The do...while Loop:	57
Syntax:	57
Example:	57
The for Loop:	58
Syntax:	58

Example:	58
Enhanced for loop in Java:	59
Syntax:	59
Example:	59
The break Keyword:	59
Syntax:	60
Example:	60
TUTORIALS POINT Simply Easy Learning	
The continue Keyword:	60
Syntax:	60
Example:	60
What is Next?	61
Java Decision Making	62
The if Statement:	62
Syntax:	62
Example:	62
The if...else Statement:	63
Syntax:	63
Example:	63
The if...else if...else Statement:	63
Syntax:	63
Example:	64
Nested if...else Statement:	64
Syntax:	64
Example:	64
The switch Statement:	65
Syntax:	65
Example:	65
What is Next?	66
Java Numbers	67
Example:	67
Number Methods:	68
xxxValue()	69
compareTo()	70
equals()	71
valueOf()	72
toString()	73
parseInt()	74
abs()	75
ceil()	76
floor()	77
rint()	78
round()	78
min()	79
max()	80

exp()	81
log()	82
TUTORIALS POINT	
Simply	
Easy	
Learning	
pow()	82
sqrt()	83
sin()	84
cos()	85
tan()	86
asin()	86
acos()	87
atan()	88
atan2()	89
toDegrees()	90
toRadians()	90
random()	91
What is Next?	92
Java Characters	93
Example:	93
Example:	93
Escape Sequences:	93
Example:	94
Character Methods:	94
isLetter()	95
isDigit()	96
isWhitespace()	96
isUpperCase()	97
isLowerCase()	98
toUpperCase()	99
toLowerCase()	99
toString()	100
What is Next?	101
Java Strings	102
Creating Strings:	102
String Length:	102
Concatenating Strings:	103
Creating Format Strings:	103
String Methods:	104
char charAt(int index)	106
int compareTo(Object o)	107
int compareTo(String anotherString)	108
int compareToIgnoreCase(String str)	109
String concat(String str)	110
TUTORIALS POINT	
Simply	
Easy	
Learning	
boolean contentEquals(StringBuffer sb)	111
static String copyValueOf(char[] data)	112

boolean endsWith(String suffix)	113
boolean equals(Object anObject)	114
boolean equalsIgnoreCase(String anotherString)	115
byte getBytes()	116
byte[] getBytes(String charsetName)	117
void getChars(int srcBegin, int srcEnd, char[] dst, int dstBegin)	118
int hashCode()	119
int indexOf(int ch)	120
int indexOf(int ch, int fromIndex)	121
int indexOf(String str)	123
int indexOf(String str, int fromIndex)	124
String intern()	126
int lastIndexOf(int ch)	127
int lastIndexOf(int ch, int fromIndex)	128
int lastIndexOf(String str)	130
int lastIndexOf(String str, int fromIndex)	131
int length()	133
boolean matches(String regex)	133
boolean regionMatches(boolean ignoreCase, int toffset,	134
String other, int ooffset, int len)	134
boolean regionMatches(int toffset, String other, int ooffset, int len)	136
String replace(char oldChar, char newChar)	137
String replaceAll(String regex, String replacement)	138
String replaceFirst(String regex, String replacement)	139
String[] split(String regex)	140
String[] split(String regex, int limit)	141
boolean startsWith(String prefix)	143
boolean startsWith(String prefix, int toffset)	144
CharSequence subSequence(int beginIndex, int endIndex)	145
String substring(int beginIndex)	146
String substring(int beginIndex, int endIndex)	147
char[] toCharArray()	148
String toLowerCase()	148
String toLowerCase(Locale locale)	149
String toString()	150
String toUpperCase()	151
String toUpperCase(Locale locale)	152
TUTORIALS POINT Simply Easy Learning	
String trim()	153
static String valueOf(primitive data type x)	154
Java Arrays	156
Declaring Array Variables:	156
Example:	156
Creating Arrays:	156
Example:	157

Processing Arrays:	157
Example:	157
The foreach Loops:	158
Example:	158
Passing Arrays to Methods:	158
Returning an Array from a Method:	159
The Arrays Class:	159
Java Date and Time	160
Getting Current Date & Time	161
Date Comparison:	161
Date Formatting using SimpleDateFormat:	161
Simple DateFormat format codes:	162
Date Formatting using printf:	162
Date and Time Conversion Characters:	164
Parsing Strings into Dates:	165
Sleeping for a While:	165
Measuring Elapsed Time:	166
GregorianCalendar Class:	166
Example:	168
Java Regular Expressions	170
Capturing Groups:	170
Example:	171
Regular Expression Syntax:	171
Methods of the Matcher Class:	172
Index Methods:	172
Study Methods:	173
Replacement Methods:	173
The start and end Methods:	174
The <i>matches</i> and <i>lookingAt</i> Methods:	174
The <i>replaceFirst</i> and <i>replaceAll</i> Methods:	175
The <i>appendReplacement</i> and <i>appendTail</i> Methods:	175
PatternSyntaxException Class Methods:	176
TUTORIALS POINT Simply Easy Learning	
Java Methods	177
Creating a Method:	177
Example:	178
Calling a Method:	178
Example:	178
The void Keyword:	179
Example:	179
Passing Parameters by Values:	180
Example:	180
Overloading Methods:	181
The Scope of Variables:	181
Using Command-Line Arguments:	182

Example:	182
The Constructors:	183
Example:	183
Example:	183
Variable Arguments(var-args):	184
Example:	184
The finalize() Method:	184
Java Streams, Files and I/O	186
Byte Streams	186
Character Streams	187
Standard Streams	188
Reading and Writing Files:	189
FileInputStream:	189
ByteArrayInputStream	190
Example:	190
DataInputStream	191
Example:	192
FileOutputStream:	193
ByteArrayOutputStream	193
Example:	194
DataOutputStream	195
Example:	195
Example:	196
File Navigation and I/O:	197
File Class	197
Example:	200
FileReader Class	200
TUTORIALS POINT Simply Easy Learning	
Example:	201
FileWriter Class	201
Example:	202
Directories in Java:	203
Creating Directories:	203
Listing Directories:	203
Java Exceptions	205
Exception Hierarchy:	205
Exceptions Methods:	207
Catching Exceptions:	207
Example:	208
Multiple catch Blocks:	208
Example:	209
The throws/throw Keywords:	209
The finally Keyword	209
Example:	210
Declaring you own Exception:	211

Example:	211
Common Exceptions:	213
Java Inheritance	214
IS-A Relationship:	214
Example:	215
Example:	215
The instanceof Keyword:	215
HAS-A relationship:	216
Java Overriding	217
Example:	217
Rules for method overriding:	218
Using the super keyword:	219
Java Polymorphism	220
Example:	220
Virtual Methods:	221
Java Abstraction	224
Abstract Class:	224
Extending Abstract Class:	225
Abstract Methods:	226
Java Encapsulation	228
Example:	228
Benefits of Encapsulation:	229
TUTORIALS POINT Simply Easy Learning	
Java Interfaces	230
Declaring Interfaces:	231
Example:	231
Example:	231
Implementing Interfaces:	231
Extending Interfaces:	232
Extending Multiple Interfaces:	233
Tagging Interfaces:	233
Java Packages	234
Creating a package:	234
Example:	234
The import Keyword:	235
Example:	235
The Directory Structure of Packages:	236
Set CLASSPATH System Variable:	237
Java Data Structures	239
The Enumeration:	239
Example:	240
The BitSet	240
Example:	242
The Vector	243

Example:	246
The Stack	247
Example:	248
The Dictionary	249
Map Interface	249
Example:	250
The Hashtable	251
Example:	252
The Properties	253
Example:	254
Java Collections	256
The Collection Interfaces:	256
The Collection Classes:	257
The Collection Algorithms:	258
How to use an Iterator?	259
Using Java Iterator	259
The Methods Declared by Iterator:	259
The Methods Declared by ListIterator:	260
TUTORIALS POINT Simply Easy Learning	
Example:	260
How to use a Comparator?	261
Using Java Comparator	261
The compare Method:	262
The equals Method:	262
Example:	262
Summary:	263
Java Generics	264
Generic Methods:	264
Example:	264
Bounded Type Parameters:	265
Example:	265
Generic Classes:	266
Example:	266
Java Serialization	268
Serializing an Object:	269
Deserializing an Object:	269
Java Networking	271
Url Processing	271
URL Class Methods:	272
Example:	273
URLConnections Class Methods:	273
Example:	274
Socket Programming:	275
ServerSocket Class Methods:	276
Socket Class Methods:	277

InetAddress Class Methods:	278
Socket Client Example:	278
Socket Server Example:	279
Java Sending E-mail	281
Send a Simple E-mail:	281
Send an HTML E-mail:	282
Send Attachment in E-mail:	284
User Authentication Part:	285
Java Multithreading	286
Life Cycle of a Thread:	286
Thread Priorities:	287
Create Thread by Implementing Runnable Interface:	287
STEP 1:	288
TUTORIALS POINT Simply Easy Learning	
STEP 2:	288
STEP 3	288
Example:	288
Create Thread by Extending Thread Class:	289
STEP 1	289
STEP 2	289
Example:	289
Thread Methods:	291
Example:	292
Major Java Multithreading Concepts:	293
What is Thread synchronization?	294
Multithreading example without Synchronization:	294
Multithreading example with Synchronization:	295
Handling threads inter communication	297
Example:	297
Handling threads deadlock	299
Example:	299
Deadlock Solution Example:	300
Major thread operatios	301
Example:	301
Java Applet Basics	304
Life Cycle of an Applet:	304
A "Hello, World" Applet:	305
The Applet CLASS:	305
Invoking an Applet:	306
Getting Applet Parameters:	307
Specifying Applet Parameters:	308
Application Conversion to Applets:	308
Event Handling:	309
Displaying Images:	310
Playing Audio:	311

Java Documentation	313
What is Javadoc?	313
The javadoc Tags:	314
Example:	315
Java Library Classes	317