



FREE eBook

LEARNING

Java Language

Free unaffiliated eBook created from
Stack Overflow contributors.

#java

Table of Contents

About.....	1
Chapter 1: Getting started with Java Language.....	2
Remarks.....	2
Java Editions and Versions.....	2
Installing Java.....	3
Compiling and running Java programs.....	3
What's next?.....	3
Testing.....	3
Other.....	3
Versions.....	4
Examples.....	4
Creating Your First Java Program.....	4
A closer look at the Hello World program.....	6
Chapter 2: 2D Graphics in Java.....	11
Introduction.....	11
Examples.....	11
Example 1: Draw and Fill a Rectangle Using Java.....	11
Example 2: Drawing and Filling Oval.....	13
Chapter 3: Alternative Collections.....	14
Remarks.....	14
Examples.....	14
Apache HashBag, Guava HashMultiset and Eclipse HashBag.....	14
1. Using SynchronizedSortedBag from Apache:.....	14
2. Using TreeBag from Eclipse(GC):.....	15
3. Using LinkedHashMultiset from Guava:.....	15
More examples:.....	16
Multimap in Guava, Apache and Eclipse Collections.....	16
Nore examples:.....	19
Compare operation with collections - Create collections.....	19
Compare operation with collections - Create collections.....	19

Chapter 4: Annotations	25
Introduction.....	25
Syntax.....	25
Remarks.....	25
Parameter types	25
Examples.....	25
Built-in annotations.....	25
Runtime annotation checks via reflection.....	29
Defining annotation types.....	29
Default values.....	30
Meta-Annotations	30
@Target.....	30
Available Values.....	30
@Retention.....	31
Available values.....	32
@Documented.....	32
@Inherited.....	32
@Repeatable.....	32
Getting Annotation values at run-time.....	32
Repeating Annotations.....	33
Inherited Annotations.....	35
Example.....	35
Compile time processing using annotation processor.....	36
The annotation	36
The annotation processor	36
Packaging	38
Example annotated class	38
Using the annotation processor with javac	38
IDE integration	39
Netbeans.....	39
Result.....	39

The idea behind Annotations	40
Annotations for 'this' and receiver parameters	40
Add multiple annotation values	41
Chapter 5: Apache Commons Lang	42
Examples	42
Implement equals() method	42
Implement hashCode() method	42
Implement toString() method	43
Chapter 6: AppDynamics and TIBCO BusinessWorks Instrumentation for Easy Integration	45
Introduction	45
Examples	45
Example of Instrumentation of all BW Applications in a Single Step for Appdynamics	45
*** Common variables. Modify these only. ***	45
Chapter 7: Applets	47
Introduction	47
Remarks	47
Examples	47
Minimal Applet	47
Creating a GUI	48
Open links from within the applet	49
Loading images, audio and other resources	49
Load and show an image	49
Load and play an audio file	50
Load and display a text file	50
Chapter 8: Arrays	52
Introduction	52
Syntax	52
Parameters	52
Examples	52
Creating and Initializing Arrays	52
Basic cases	52

Arrays, Collections, and Streams	53
Intro.....	53
Creating and initializing primitive type arrays.....	55
Creating and initializing multi-dimensional arrays.....	56
Multidimensional array representation in Java.....	57
Creating and initializing reference type arrays.....	57
Creating and initializing generic type arrays.....	58
Filling an array after initialization.....	58
Separate declaration and initialization of arrays.....	59
Arrays may not be re-initialized with array initializer shortcut syntax	59
Creating an Array from a Collection.....	60
Arrays to a String.....	61
Creating a List from an Array.....	62
Important notes related to using Arrays.asList() method.....	63
Multidimensional and Jagged Arrays.....	64
How Multidimensional Arrays are represented in Java	65
ArrayIndexOutOfBoundsException.....	66
Getting the Length of an Array.....	67
Comparing arrays for equality.....	67
Arrays to Stream.....	68
Iterating over arrays.....	68
Copying arrays.....	71
for loop	71
Object.clone()	71
Arrays.copyOf()	72
System.arraycopy()	72
Arrays.copyOfRange()	72
Casting Arrays.....	73
Remove an element from an array.....	73
Using ArrayList.....	73

[Click here to download full PDF material](#)