



**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

<b>Chapter 4: Annotations</b>	<b>25</b>
Introduction	25
Syntax	25
Remarks	25
<b>Parameter types</b>	<b>25</b>
Examples	25
Built-in annotations	25
Runtime annotation checks via reflection	29
Defining annotation types	29
Default values	30
<b>Meta-Annotations</b>	<b>30</b>
@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
<b>The annotation</b>	<b>36</b>
<b>The annotation processor</b>	<b>36</b>
<b>Packaging</b>	<b>38</b>
<b>Example annotated class</b>	<b>38</b>
<b>Using the annotation processor with javac</b>	<b>38</b>
<b>IDE integration</b>	<b>39</b>
Netbeans	39
Result	39

The idea behind Annotations.....	40
Annotations for 'this' and receiver parameters.....	40
Add multiple annotation values.....	41
<b>Chapter 5: Apache Commons Lang.....</b>	<b>42</b>
Examples.....	42
Implement equals() method.....	42
Implement hashCode() method.....	42
Implement toString() method.....	43
<b>Chapter 6: AppDynamics and TIBCO BusinessWorks Instrumentation for Easy Integration.....</b>	<b>45</b>
Introduction.....	45
Examples.....	45
Example of Instrumentation of all BW Applications in a Single Step for Appdynamics.....	45
<b>*** Common variables. Modify these only. ***.....</b>	<b>45</b>
<b>Chapter 7: Applets.....</b>	<b>47</b>
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
<b>Chapter 8: Arrays.....</b>	<b>52</b>
Introduction.....	52
Syntax.....	52
Parameters.....	52
Examples.....	52
Creating and Initializing Arrays.....	52
<b>Basic cases.....</b>	<b>52</b>

<b>Arrays, Collections, and Streams</b>	53
<b>Intro</b>	53
<b>Creating and initializing primitive type arrays</b>	55
<b>Creating and initializing multi-dimensional arrays</b>	56
<b>Multidimensional array representation in Java</b>	57
<b>Creating and initializing reference type arrays</b>	57
<b>Creating and initializing generic type arrays</b>	58
<b>Filling an array after initialization</b>	58
<b>Separate declaration and initialization of arrays</b>	59
<b>Arrays may not be re-initialized with array initializer shortcut syntax</b>	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
<b>How Multidimensional Arrays are represented in Java</b>	65
<b>ArrayListException</b>	66
Getting the Length of an Array	67
Comparing arrays for equality	67
Arrays to Stream	68
Iterating over arrays	68
Copying arrays	71
<b>for loop</b>	71
<b>Object.clone()</b>	71
<b>Arrays.copyOf()</b>	72
<b>System.arraycopy()</b>	72
<b>Arrays.copyOfRange()</b>	72
Casting Arrays	73
Remove an element from an array	73
Using ArrayList	73

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