## UDEMY CERTIFICATE: Java Masterclass - Start Coding in 2024

## Github Repository:

https://github.com/Etixi/Java-Programming-Masterclass-updated-to-java17

## **PROGRAMMES**

```
Details
SECTION 1: Getting Started
SECTION 2: Programming Tools Setup
SECTION 3: First Steps
SECTION 4: IntelliJ Basics
SECTION 5: Expressions, Statements & More
SECTION 6: Control Flow
SECTION 7: OOP Part 1 - Inheritance
SECTION 8: OOP Part 2 - Polymorphism
SECTION 9: Arrays
SECTION 10: List, ArrayList, LinkedList, Iterator, Autoboxing
SECTION 11: Abstraction In Java
SECTION 12: Generics
SECTION 13: Nested classes and Types
SECTION 14: Lambda Expressions, Functional interfaces, and
Method Reference
SECTION 15: Java Collections
SECTION 16: Using Final, Immutable classes, Constructors,
Initializers, Sealed Classes
SECTION 17: Streams
SECTION 18: Back to Few Nuts and Bolts
SECTION 19: Regular Expressions
SECTION 20: Input & Output(I/O), Working with Files in Java
SECTION 21: Naming Conventions and Packages, Static and Final
Keywords
SECTION 22: JavaFX
SECTION 23: Concurrency in Java
SECTION 24: Debugging and Unit Testing
SECTION 25: Databases
SECTION 26: Java Networking Programming
SECTION 27: Java 9 Module System
SECTION 28: Migrating Java Projects to java 9
```

Details		
SECTION 29: New Format Coding Exercises		
SECTION 30 : Course Introduction - Old content for Java 11		
SECTION 31 : Software Tools Setup - Old content for Java 11		
SECTION 32 : First Steps - Old content for Java 11		
SECTION 33: Java Tutorial: Expressions, Statements, and More -		
Old content for Java 11		
SECTION 34 : Control Flow Statements - Old content for Java 11		
SECTION 35 : OOP Part 1 - Classes, Constructors and Inheritance		
- Old content for Java 11		
SECTION 36: OOP Part 2 - Composition, Encapsulation, and		
Polymorphism - Old content for Java 11		
SECTION 37: Arrays, Java inbuilt Lists, Autoboxing and		
Unboxing - Old content for Java 11		
SECTION 38: Inner and Abstract Classes & Interfaces - Old		
content for Java 11		
SECTION 39 : Java Generics - Old content for Java 11		
SECTION 40: Lambda Expressions - Old content for Java 11		
SECTION 41: Streams - Old content for Java 11		
SECTION 42: Java Collections - Old content for Java 11		
SECTION 43: Regular Expressions-Old content for Java 11		
SECTION 44: Basic Input & Output including java.util-Old		
content for Java 11		
SECTION 45: Archived Videos		
SECTION 46: Extra Information-Source code, and other stuff		

## Abbreviations For Java In IntellIJ

IntelliJ IDEA	
Abbreviations	Descriptions
sout	<pre>System.out.println()</pre>
soutv	<pre>System.out.println("variable = " + variable)</pre>
soutm	<pre>System.out.println("methodName() = " +</pre>
	methodName())
soutp	<pre>System.out.println("parameter = " +</pre>
	parameter)
soutpr	<pre>System.out.println("className.methodName() =</pre>
	" + className.methodName())
psvm	<pre>public static void main(String[] args) { }</pre>
fori	for (int i = 0; i < length; i++) { }
iter	<pre>for (Type variable : array) { }</pre>
ifn	<pre>if (variable == null) { }</pre>
inn	<pre>if (variable != null) { }</pre>

IntelliJ IDEA Abbreviations	Descriptions
ifnn	<pre>if (variable == null) { } else { }</pre>
else	else { }
ifelse	<pre>if (condition) { } else { }</pre>
while	<pre>while (condition) { }</pre>
do	<pre>do { } while (condition)</pre>
try	try-catch block
tryf	try-finally block
tryc	Inserts a try-catch block with specified exception.
serr	<pre>System.err.println()</pre>