

# Java SE 21 Programming Complete (Lessons 7 - 15) Ed 1

JAVA

DURATION

**4 Days**

MODULES

**3 Lectures**

COURSE CODE

—

## Course Overview

It provides an in-depth coverage for all core Java topics and most frequently used APIs. It also offers a set of practical exercises teaching how to build a fully functioning Java application from scratch.

## What You Will Learn

### Interfaces and Generics

- Objectives
- Java Interfaces
- Multiple Inheritance Problem
- Implement Interfaces
- Default, Private, and Static Methods in Interfaces
- Interface Hierarchy
- Default Methods Inheritance
- Interface Is a Type
- Functional Interfaces
- Generics
- Use Generics
- Examples of Java Interfaces: `java.lang.Comparable`
- Examples of Java Interfaces: `java.util.Comparator`
- Examples of Java Interfaces: `java.lang.Cloneable`
- Composition Pattern
- Summary
- Practices for Lesson 7: Overview

### Arrays and Loops

- Objectives
- Arrays
- Combined Declaration, Creation, and Initialization of Arrays

- Multidimensional Arrays
- Copying Array Content
- Arrays Class
- Loops
- Processing Arrays by Using Loops
- Complex for Loops
- Embedded Loops
- Break and Continue
- Summary
- Practices for Lesson 8: Overview

## Collections

- Objectives
- Introduction to Java Collection API
- Java Collection API Interfaces
- Java Collection API Implementation Classes
- Java Collection API Interfaces and Implementation Classes
- Create List Object
- Manage List
- Create Set Object
- Manage Set
- Create Deque Object
- Manage Deque
- Create HashMap Object
- Manage HashMap
- Iterate Through Collections
- Sequenced Collections
- Other Collection Behaviors
- Use java.util.Collections Class
- Access Collections Concurrently
- Prevent Collections Corruption
- Legacy Collection Classes
- Summary
- Practices for Lesson 9: Overview

## Nested Classes and Lambda Expressions

- Objectives
- Types of Nested Classes
- Static Nested Classes
- Member Inner Classes
- Local Inner Classes
- Anonymous Inner Classes
- Anonymous Inner Classes and Functional Interfaces
- Understand Lambda Expressions
- Define Lambda Expression Parameters and Body

- Use Method References
- Default and Static Methods in Functional Interfaces
- Use Default and Static Methods of the Comparator Interface
- Use Default and Static Methods of the Predicate Interface
- Summary
- Practices for Lesson 10: Overview

## Java Streams API

- Objectives
- Characteristics of Streams
- Create Streams Using Stream API
- Stream Pipeline Processing Operations
- Using Functional Interfaces
- Primitive Variants of Functional Interfaces
- Bi-argument Variants of Functional Interfaces
- Perform Actions with Stream Pipeline Elements
- Perform Filtering of Stream Pipeline Elements
- Perform Mapping of Stream Pipeline Elements
- Join Streams Using flatMap Operation
- Other Intermediate Stream Operations
- Short-Circuit Terminal Operations
- Process Stream Using count, min, max, sum, average Operations
- Aggregate Stream Data using reduce Operation
- General Logic of the collect Operation
- Using Basic Collectors
- Perform a Conversion of a Collector Result
- Perform Grouping or Partitioning of the Stream Content
- Mapping and Filtering with Respect to Groups or Partitions
- Parallel Stream Processing
- Parallel Stream Processing Guidelines
- Restrictions on Parallel Stream Processing
- Splitterator
- Splitterator Characteristics
- Summary
- Practices for Lesson 11: Overview

## Exception Handling, Logging, and Debugging

- Objectives
- Using Java Logging API
- Logging Method Categories
- Guarded Logging
- Log Writing Handling
- Logging Configuration
- Describe Java Exceptions
- Create Custom Exceptions

- Throwing Exceptions
- Catching Exceptions
- Exceptions and the Execution Flow
- Helpful NullPointerExceptions
- Example Throwing an Unchecked Exception
- Example Throwing a Checked Exception
- Handling Exceptions
- Resource Auto-Closure
- Suppressed Exceptions
- Handle Exception Cause
- Java Debugger
- Debugger Actions
- Manipulate Program Data in Debug Mode
- Validate Program Logic Using Assertions
- Normal Program Flow with No Exceptions
- Program Flow Producing a Runtime Exception
- Program Flow Catching Specific Checked Exception
- Program Flow Catching Any Exceptions
- Summary
- Practices for Lesson 12: Overview

## Java IO API

- Objectives
- Java Input-Output Principals
- Java Input-Output API
- Reading and Writing Binary Data
- Basic Binary Data Reading and Writing
- Reading and Writing Character Data
- Basic Character Data Reading and Writing
- Connecting Streams
- Standard Input and Output
- Using Console
- Understand Serialization
- Serializable Object Graph
- Object Serialization
- Serialization of Sensitive Information
- Customize Serialization Process
- Serialization and Versioning
- Working with Filesystems
- Constructing Filesystem Paths
- Navigating the Filesystem
- Analyze Path Properties
- Set Path Properties
- Create Paths
- Create Temporary Files and Folders

- Copy and Move Paths
- Delete Paths
- Handle Zip Archives
- Represent Zip Archive as a FileSystem
- Access HTTP Resources
- Summary
- Practices for Lesson 13: Overview

## Java Concurrency and Multithreading

- Objectives
- Java Concurrency Concepts
- Implement Threads
- Thread Life Cycle
- Interrupt Thread
- Block Thread
- Make Thread Wait Until Notified
- Common Thread Properties
- Create Executor Service Objects
- Manage Executor Service Life Cycle
- Implementing Executor Service Tasks
- Locking Problems
- Writing Thread-Safe Code
- Ensure Consistent Access to Shared Data
- Nonblocking Atomic Actions
- Ensure Exclusive Object Access Using Intrinsic Locks
- Intrinsic Lock Automation
- Nonblocking Concurrency Automation
- Alternative Locking Mechanisms
- CPU Versus IO Bound Concurrent Tasks
- Virtual Threads API
- Virtual Thread Operations
- Summary
- Practices for Lesson 14: Overview

## Modules and Deployment

- Objectives
- Compile, Package, and Execute Nonmodular Java Applications
- Nonmodular Java Characteristics
- What Is a Module?
- Java Modules
- Java Module Categories
- Define Module Dependencies
- Export Module Content
- Module Example
- Open Module Content

- Open an Entire Module
- Produce and Consume Services
- Services Example
- Multi-Release Module Archives
- Compile and Package a Module
- Execute a Modularized Application
- Migrating Legacy Java Applications Using Automatic module
- Create Custom Runtime Image
- Execute Runtime Image
- Optimize a Custom Runtime Image
- Check Dependencies
- Summary
- Practices for Lesson 15: Overview
- A Annotations
- Objectives A-2
- Annotations: Introduction A-3
- Design Annotations A-4
- Apply Annotations A-5
- Dynamically Discover Annotations A-6
- Document the Use of Annotations A-7
- Annotations that Validate Design A-8
- Deprecated Annotation A-9
- Suppress Compiler Warnings A-10
- Varargs and Heap Pollution A-11
- Summary A-12
- B Java Database Connectivity
- Objectives B-2
- Java Database Connectivity (JDBC) B-3
- JDBC API Structure B-4
- Manage Database Connections B-5
- Create and Execute Basic SQL Statements B-6
- Create and Execute Prepared SQL Statements B-7
- Create and Execute Callable SQL Statements B-8
- Process Query Results B-9
- Control Transactions B-11
- Discover Metadata B-12
- Customize ResultSet B-13
- Set Up ResultSet Type B-14
- Set Up ResultSet Concurrency and Holdability B-16
- Summary B-17
- C Java Security
- Objectives C-2
- Security as Nonfunctional Requirement C-3
- Security Threats C-4
- Denial of Service (DoS) Attack C-5
- Define Security Policies C-6

- Changes in the Security API C-8
- Secure File System and I/O Operations C-9
- Best Practices for Protecting Your Code C-10
- Erroneous Value Guards C-11
- Protect Sensitive Data (Part 1) C-12
- Protect Sensitive Data (Part 2) C-13
- Prevent SQL Injections C-14
- Prevent JavaScript Injections C-15
- Prevent XML Injections C-16
- Discover and Document Security Issues C-17
- Summary C-18
- D Advanced Generics
- Objectives D-2
- Compiler Erases Information About Generics D-3
- Generic and Raw Type Compatibility D-4
- Generics and Type Hierarchy D-5
- Wildcard Generics D-6
- Upper Bound Wildcard D-7
- Lower Bound Wildcard D-8
- Collections and Generics Best Practices D-9
- Summary D-10
- E Java Applications on Oracle Cloud
- Objectives E-2
- Cloud Application Requirements E-3
- Cloud Application Runtime Infrastructure E-4
- Cloud Java Application Servers E-5
- Package and Deploy Cloud Application E-6
- Optimise deployment with GraalVM E-7
- HTTP Protocol Basics E-9
- REST Service Conventions and Resources E-11
- Configure and Launch REST Service Application Using Helidon SE E-12
- Summary E-13
- F Miscellaneous Java Topics
- Objectives F-2
- Builder Design Pattern F-3
- Singleton Design Pattern F-4
- Java Regular Expression API F-5
- Regular Expressions: Character Classes F-6
- Regular Expressions: Quantifiers F-7
- Regular Expressions: Boundaries F-8
- File IO Watch Service F-9
- Summary F-11