Java Fundamentals

Course Outline & Resources

Overview

This concise course establishes a solid foundation in Java Standard Edition, covering language syntax, object oriented principles and essential APIs. By the end, you will be able to write, compile and run Java programs, apply basic OOP design and work confidently with collections, exceptions and I/O.

Key Topics

- Java toolchain: JDK, compiler, IDEs, build tools
- Language basics & control flow
- Core data structures & arrays
- Object oriented programming (classes, inheritance, interfaces)
- Generics & collections framework
- Exception handling & debugging
- File I/O & basic serialization
- Unit testing with JUnit

Suggested 8■Week Schedule

Week 1■2 : Language basics, variables, methods Week 3■4 : OOP principles, packages, visibility Week 5■6 : Collections, generics, streams intro Week 7 : Exceptions, logging, debugging Week 8 : Mini■project & assessment

Recommended Resources

- "Effective Java" Joshua Bloch
- "Java: The Complete Reference" H. Schildt
- Oracle Java Tutorials docs.oracle.com/javase/tutorial
- JetBrains Academy Java Track jetbrains.com/academy