

Content	Day
1. Introduction	1
a. Evolution of Java	
b. Introduction of Tools/IDE for Java	
2. Object Oriented Programming principles	2
a. Encapsulation	
b. Inheritance	
c. Polymorphism	
d. Abstraction	
3. Data Types, Variables and Arrays	3-4
a. Primitive data types	
b. Wrappers	
c. Single and multi-dimensional arrays	
4. Operators	5
a. Arithmetic Operators	
b. Relational Operators	
c. Logical Operators	
d. Assignment Operators	
e. Bitwise Operators	
f. Ternary Operator	
5. Control Statements	6
a. Selection statements	
b. Iteration statements	
c. Jump statements	
6. Practice Session	7
7. Class Fundamentals	8-9
a. Introduction of classes	
b. Introduction of objects	
c. Methods, constructors and this keyword	
d. Garbage collection	
8. Packages, Interfaces and Naming conventions	10
9. Inheritance	11-12
a. Fundamentals	
b. Types of inheritance	
c. Method Overloading and Overriding	
10. Practice Session	13
11. Fundamentals of JVM	14
12. Exception handling	15-16
a. Fundamentals	
b. Try catch and Multi catch	
c. "throw", "throws" and "finally"	
d. Built in exceptions	
e. Custom exceptions	

13. Enumeration and String handling	17
a. Fundamentals of Enum	
b. String handling	
c. StringBuffer and StringBuilder	
14. Practice Session	18
15. Collection Framework	19-21
a. Collection interfaces	
b. Collection classes	
c. Iterators and for-each	
d. Map interface and classes	
16. Lambda expressions	22-23
a. Introduction	
b. Functional interfaces	
c. Method reference	
d. Constructor reference	
17. Stream API	24
18. Practice Session	25
19. File Handling	26
a. Input and output streams	
b. Character streams	
c. Serialization	
20. Date and Time APIs	27
21. Practice Session	28
22. Fundamentals of Servlets	29-30
a. Life cycle of servlets	
b. Simple project deployment with tomcat	
23. Fundamentals of Multi-Threading	31-32
a. Fundamentals of threads	
b. Lambdas and threads	
c. Simple multi-threaded programming	
24. Practice Session	33
25. Library Management System	34-39
26. ATM Design	39-44
27. Programming and interview tips	45