

Section 1:

1. Introduction
2. JDK Components
3. Identifiers and keywords
4. Data types
5. Variables
6. Operators
7. Control statements
8. Functions

Section 2:

1. Java class members
2. Scanner class
3. Arrays
4. Class and Objects
5. Java memory areas
6. Blocks
7. Constructors
8. Non-Primitive array
9. Constructor overloading
10. Inheritance
11. Constructor chaining
12. Has-A relationship
13. Method overloading
14. Method overriding
15. Abstract class
16. Integers
17. Type casting
18. Encapsulation
19. Polymorphism
20. Absrtaction

Section 3:

1. Object class method
2. String class
3. String builder and String buffer
4. Wrapper classes
5. Exception handling
6. File handling
7. Java collection frameworks
8. Multithreading