

Java

1. Why Java?
2. Flavor of Java
3. Java Designing Goal
4. JVM & JDK
5. Java's Magic Byte code
6. Installing Java & making program
7. Compilation & Execution
8. Java elements
9. OOPs
10. Class & Objects
11. Object lifetime & Garbage collection
12. Constructor
13. Access control & Modifies
14. Methods
15. Nested & Inner Class
16. Anonymous classes
17. Abstract class & Interface
18. Argument passing
19. Recursion
20. Dealing with static Members
21. Use of "this" reference
22. Cloning object
23. Generic class types
24. Inheritance in java
25. Role of constructor in Inheritance
26. Overriding super class method
27. Polymorphism in Inheritance
28. Classes & Interferes in packages
29. Making JAR files for library Package
30. Naming Convention
31. Exception Handling
32. JVM Reaction to Exception
33. Try & Catch in Exception handling
34. Finally & Throws in Exception Handling
35. In-built & user defined exception
36. Checked & Unchecked Exception
37. Arrays in Java
38. Tokenizing a String
39. Understanding Threads
40. Multi-Thread Programming
41. Thread life cycle
42. Synchronizing threads
43. Inner communication of threads
44. Applet
45. Application
46. Architecture & Parameters to Applet
47. Embedding Applet in web page
48. Collection of useful classes
49. Utility methods for Arrays
50. Using Scanner
51. Regular Expression
52. Java I/O Packages
53. Understanding Streams
54. I/O classes
55. Working with file object
56. Reading & writing to files
57. Buffer Management
58. Serializing objects
59. GUI programming
60. Components & Containers
61. AWT Components
62. Adding a menu to window
63. Extending GUI features using Swing components

64. Java utilities (java.util packages)
65. Collection Framework
66. Event handling
67. Adapter classes
68. Event types & classes
69. Client Server Architecture
70. Socket overview
71. Database
72. Programming using Java
73. Curd operation using JDBC
74. Mail API
75. POP & SMTP Framework
76. Mass Mailer App development
77. JZEE
78. JZEE Architecture API & Containers
79. Servlet
80. Handling Request & Response
81. Session Tracking & Management
82. Java Server Pages (JSP)
83. Role of JSP in MVC
84. JSP with Java Beans
85. RMI (Remote Method Invocation)
86. Enterprise Java Beans
87. Working with session Beans
88. JNDI (Java Naming & Directory Interface)

The logo for SMARTTECH features the word "SMARTTECH" in a large, light blue, sans-serif font. Above the text is a stylized graphic composed of several overlapping, curved shapes in shades of light blue, purple, and pink, resembling a flame or a dynamic, abstract letter 'S'.

SMARTTECH

• *Being Smart* •