1. Java architecture
2. Java topics

A OOPS concept

B File processing

C Threads

D Collections with time and space complexity

E Data structures

F String, String Buffers, String Builders

G Garbage collector

H Serialization and De serialization

I Java 8 and Java 11 features

J Hash code and equals

K Java keywords

L Java exception and errors

M Servlets and JSP

N MVC Concepts

O Class loader

P Data types

Q Different ways to create java instances

R Constructors

S Web server and application server

T Object class methods

U Hashmap and hashtable

V Deep and hollow cloning

1. Collections Algorithms and data structures – self learning (Ideserve geeksforgeeks)
2. Arraylist
3. Queues and stacks
4. Trees
5. Strings
6. Linked list
7. Web
8. Filter
9. Session
10. JSP Predefined objects
11. JSP custom tags
12. REST API and methods
13. XML parser
14. SOAP
15. Request mapping
16. POJOs
17. Java profiler for runtime analysis
18. Remote debugging
19. Postman
20. Threads
21. Thread dumps and head dumps
22. Java design patterns (singletons, factory and builder, observer and chain of responsibility patterns)
23. Spring
24. Spring basics
25. MVC
26. Junit test cases
27. Interceptor and filters
28. Idempotent methods
29. Concurrent Hashmap and store analysis
30. Comparator & Comparable
31. Wrapper classes and primitive
32. Enum type
33. Java generics- upper bound and lower bound