Java Interview Questions

1. Java- High level programming language
2. Java is platform Independent language : Code -> Compiler -> byte code(Java runtime environment)
3. Heap and stack memory
4. Can Java become full OOP language
5. Java and C++ Difference
6. Pointers in Java
7. Instance variable and local variable
8. Default values assigned to variables
9. Data Encapsulation
10. JIT Compiler
11. Difference equals() and equality operator(==)
12. Infinite loop declaration
13. Constructor overloading
14. Copy constructor
15. Main method be overloaded
16. Method overloading and overriding
17. Try single block and multi catch blocks
18. Final keyword in variable, method & class
19. Do final, finally & finalize
20. ‘finally’ block will not be execute
21. Super keyword
22. Can Static methods be overloaded
23. Why main method static in java
24. Static method be overridden
25. Difference static methods, static variables & static classes
26. Garbage collection
27. ClassLoader
28. What part of memory is cleaned in garbage? -> Heap
29. Shallow copy & deep copy
30. Java Compiler description