1. JVM (java virtual machine)
2. What is mean by platform independent language?

# How is Java platform independent

1. Access modifier in java
2. Non access modifier in java
3. Data Types in Java
4. How to find maximum and minimum value of primitive data types
5. Casting
6. Ternary Operator
7. toString()
8. Difference between abstract class and interface
9. Comparable
10. Comparator
11. oops
12. class
13. object
14. [Inheritance](https://www.javatpoint.com/inheritance-in-java)
15. Polymorphism
16. Stream()
17. Terminal operations
18. Methods of the collection interface
19. List Interface
20. Vector
21. Stack
22. ArrayList
23. LinkedList
24. Set interface
25. What is static keyword in java?
26. Can we override static method?
27. What is final keyword in java?
28. String immutability concept?
29. Why string is immutable in java?
30. How to create an immutable class in java?
31. String Literal vs string object
32. Garbage collection in java

### How Java Garbage Collection Works

1. String vs StringBuffer vs StringBuilder
2. Optional class in java
3. Functional interface
4. Java new features
5. enum
6. Modularization
7. .copyOf()
8. String.valueOf(e)
9. How to take int ,string, double from scanner at the same time