

Java interview questions:

-
- 1)what/explain are the oop's concepts?
- 2)features of java?
- 2)how you implemented oop's concepts in your project in automation?
- 3)difference between object and constructor?
- 4)how to find second largest element in an array?
- 5)how to find duplicate elements in an array and count the duplicates?
- 6)String s1="java";
 s1.concat("program");
 sop(s1); // string immutable or mutable
- 7)how to find duplicate strings in an string array?
- 8)how to find swap 2 strings? substring
- 9)how to find string reverse?
- 10)how to print 1 to 10 numbers without using any loops? (using recursive function)
- 11)how to replace special characters and blank spaces in a given string?
- 12)how to sort an elements in an array?
- 13)how to find sum of first digit and last digit in a number?
- 14)difference between abstract class and interface?
- 15)what is function overloading and function overriding with example?
 15.1)what is polymorphism and how many types of polymorphism are there?
- 16)what is the difference between static block and nonstatic/instance block?
- 17)difference between final, finally, finalize?
- 18)difference between throw and throws?
- 19)how to handle exception handling? try,catch, finally, throw and throws
- 20)what is a package?
- 21)what is collection and the difference between collection and collection framework?
- 22)difference between list and set?
- 23)difference between arraylist and linkedlist?
- 24)difference between map and hashmap?
- 25)difference between hashset and linkedhashset?
- 26)difference between array and collections?
- 27)differences between while and do-while?