1. Java 8 - What is functional interface?
2. Java 8 - Is it possible to have a method definition in a functional interface or interface?
3. Java 8 - How do we qualify a method definition in a functional interface of interface?
4. Java 8 - Can I define a static method in an interface?
5. Java 8 - What is the difference between interface and abstract class in Java 8?
6. What is the default access modifier (accessibility or scope of a field, method, constructor, or class) for methods declared in an interface?
7. What is the default access modifier for fields and variables?
8. Shall we declare static methods in an interface? If so, how do we do? What is the purpose?
9. Does Java 9 support multiple inheritance? If so, how is it implemented?
10. Can I declare an object with super type (parent class) while creating a sub type (child class)?
11. Using an object of super (parent) class, can I call a method defined in the sub (child) class?
12. Can I declare an object of sub (child) class and assign an object of super (parent) class?
13. Which keyword is used to represent the parent class in the child class while accessing methods or fields defined in the parent class?
14. Which access modifiers declared in the parent class are inherited to the child class if parent and child classes are in 2 different packages?
15. Does constructor inheritable?
16. Java 8 - can you create lambda expression for non-functional interfaces?
17. Which annotation is used to declare an interface as functional interface?
18. Java 8 - Can I add an abstract function in the interface annotated with @FunctionalInterface