1. How many types of Inner Classes?
2. What are the benefits of Inner classes?
3. What access modifiers are allowed with Inner classes?
4. Can inner class be abstract or final?
5. Can inner classes contain static fields of methods?
6. What members of outer class are available to Inner class?
7. Can interfaces be defined inside another class?
8. How inner class can be restricted from using some of the outer class members/
9. How members of outer class can be accessed having the same name of inner class members?
10. How is inner class instantiated?
11. How inner class is saved on storage media after compilation?
12. If there are two classes i.e. one Outer Class and one Inner class inside Outer then how many .class files are generated after compilation?
13. Can nested class have the same name as outer class?
14. Is it allowed to have multiple nested classes with the same name inside an outer class?
15. What is the default value of Inner class?
16. How many levels can inner classes go?
17. Can inner class implement interfaces from outside
18. Can inner class implements private interface defined inside the outer class?
19. What is local inner class
20. What is anonymous inner class
21. What is static inner class
22. What is member inner class
23. Is local inner class available to outer members of the outer class?
24. Is .class file generated for local inner class?
25. What modifiers are allowed with local inner class?
26. Can local inner classes access local members of the method it is defined in?