1. What is the keyword for a class to use an interface?
2. extends
3. implements
4. inherits
5. connects
6. Which of these access specifiers can be used for an interface?
7. public
8. protected
9. private
10. all of the above
11. Choose a correct statement
12. A class can use multiple interfaces
13. An interface can extend or inherit one another
14. An interface only contains abstract methods by default
15. All of the above
16. Variables in interface are
17. public
18. final
19. public and final
20. none
21. A static method can not be
22. private
23. final
24. abstract
25. all of the above
26. Which of these keywords can be used to prevent inheritance of a class?
27. implements
28. extends
29. super
30. final
31. What are the types of inheritance ?
32. Single level
33. Multi-level
34. Multiple
35. Hierarchical
36. Hybrid
37. all of the above
38. Which class can not have an instance ?
39. parent class
40. abstract class
41. nested class
42. anonymous class
43. Which term is not an OOP concept ?
44. inheritance
45. polymorphism
46. encapsulation
47. connection