1. Difference between abstract and interface
2. What is candidate key
3. How a candidate key is different from primary key
4. What are the constraints in the SQL
5. How a unique key is different from primary key
6. How to design table when there is many to many relationship
7. How to achieve foreign key relationship when the primary key consists more than one field
8. Can we inherit an abstract class from an abstract
9. When to use abstract and when to use interface
10. What .net provides for encapsulation
11. What is Option Strict ON
12. What is transaction
13. What is cursor
14. What is index, different types of indexes.
15. What are the OOPs concept?. Explain in detail
16. Why WCF over Web service
17. Why thread
18. Locking mechanism for threading
19. Why foreign key relationship
20. Difference between value type and reference type
21. What is garbage collection
22. What is the constraint for Generations in garbage collection
23. Explain the Garbage collection mechanism
24. Can we achieve garbage collection form code
25. Why string is immutable
26. Why string builder when already string is there
27. What is main principle over factory method pattern
28. What is singleton pattern
29. How to achieve singleton pattern
30. Why singleton when static is there
31. Consider u were given a form to design hw will u start
32. What is the main advantage we r getting if we demoralize the table
33. **What are the page life cycle**
34. **How do we achieve state management in ASP.Net**
35. **What are the different types of session**
36. **Where the view state information is saved**
37. **How do u pass information from on page to other**
38. **What is authentication and Authorization**
39. **How to achieve authentication in .net**
40. What is generics
41. How to write a generic class
42. Can i hv a generic method inside a non generic class
43. Hw generics work inside
44. What is the benefit we r getting frm generics over nongenerics
45. What is delegates
46. What is events
47. Which is better events or delegates and why
48. What is the use of using statement
49. How do u pass information from one win form to other
50. What is the ABC of WCF and explain them