1. What is an Interface?
2. What is meant by Data Encapsulation? Give an example for the same?
3. String is a \_\_\_\_\_\_\_\_\_\_\_
4. Value Type
5. Reference Type
6. Object
7. Variable
8. This new functionality helps you to split a single class into multiple partial classes.
9. Public
10. Partial
11. NotInheritable
12. Inheritable
13. Which of this is the correct sequence of events during page load of an asp.net page?
    1. Init(), Load(), PreRender(), Unload()
    2. Load(), Init(), PreRender(), Unload()
    3. Init(), Load(), Unload(), PreRender()
    4. Init(), PreRender(),Load(), Unload()
14. In an ASP.Net form there is a DropDownList with 2 values Mumbai and Delhi. On submit of a button the page is redirected to the same URL. Now Instead of 2 values in the drop down list there are 4 values, 2 each of Mumbai and Delhi. Why?
15. Some Web Based Error
16. AutoPostBack Property is set to false
17. AutoEventWireUp is set to false
18. IsPostBack Validation not done.
19. How many types of validation controls are provided by ASP.NET? What are they?
20. How can you track event in checkbox which is one of the columns of a data grid?
21. How to disable client side script in validators?
    1. Set EnableValidation = false.
    2. Set PageValidation = false.
    3. Set CausesValidation = false.
    4. Set EnableClientScript = false.
22. What is the lifespan for items stored in ViewState?
    1. Upto life of the current page.
    2. Upto Application\_End
    3. Upto Session\_End
    4. As per the declaration of timeout in web.config file.
23. How can you format data inside DataGrid?
    1. Use the DataFormatString property
    2. Use the DataFormat property
    3. Use the BindingDataFormat property
    4. Use the BindingDataFormatString property
24. Your database includes four tables: the Customers table which is referenced by the Orders table, the Orders table which is referenced by the Order Details table, and the Products table which is referenced by the Order Details table. You want to delete all information in your database. Which of the following SQL scripts would you use?
25. DELETE FROM Customers DELETE FROM Orders DELETE FROM [Order Details]
26. DELETE FROM Products DELETE FROM Customers DELETE FROM Orders
27. DELETE FROM Orders DELETE FROM [Order Details] DELETE FROM Products DELETE FROM Customers
28. DELETE FROM [Order Details] DELETE FROM Products DELETE FROM Orders DELETE FROM Customers
29. The following query is \_\_\_\_\_\_\_\_\_\_\_

CREATE TABLE A(A int, S int)

CREATE TABLE B(A int, B int)

UPDATE A SET S = (SELECT SUM(B) FROM B WHERE A.A = A GROUP BY A)

* + 1. Nested Sub Query
    2. Correlated Sub Query
    3. Aggregate Sub Query
    4. Expression Sub Query

1. What is the difference between DELETE TABLE and TRUNCATE TABLE commands?
2. TRUNCATE TABLE syntax logs the deletes thus make the delete operation slow. DELETE table does not log any information.
3. DELETE TABLE syntax logs the deletes thus make the delete operation slow. TRUNCATE table does not log any information.
4. DELETE table cannot have criteria while TRUNCATE can.
5. TRUNCATE table can trigger. DELETE table cannot trigger.
6. How do you update database through Dataset?
   * 1. SqlCommand with SqlDataAdapter
     2. SqlCommandBuilder with SqlDataAdapter
     3. SqlDataAdapter
     4. SqlCommandBuilder
7. How can you check that some changes have been made to dataset since it was loaded?
8. GetRowChanges() method
9. HasRowChanges() property
10. GetChanges() method
11. GetRowModified() method
12. What does "1"+2+4 evaluate to?
    1. 124
    2. 16
    3. error
    4. undefined
13. What is the primary object in the DOM hierarchy?
14. Write a program to find the Sum of N numbers?
15. Write a program to bind a grid using simple select statement?