1. how to declare data type : ans. typeof(int). (question different)

2. Keyword string |DataDirectory| which points to?...............application data directory

3. The name of the database to use is shown with? initial Catalog

4. which define the schema? DataColumn objects (careful with options)

5. To create an auto-number primary key...................set the AutoIncrementSeed property to -1, and set the AutoIncrementStep property to -1

6. Data column property DataType default is string type

7. How to add connctionString in <configuration> element? Answer: <add> tag after <connectionStrings>

8. DataColumn default null value is................ DBNull

9. XML document can have one and only one root element

10. To have DataColumn object’s nullable support. Answer: AllowDBNull = true;

11. HTML page content .......... <% and %>

12. how to identify Server control............. runat

13. how to create Server control.............add runat server

14. Can’t run from server....... Master Page

15. Where to add style and code so that appear in every page?............Master Page

16. Which works as template?...........Master Page

17. content pages are connected to a master page using the ............ attribute of the Page directive? ........MasterPageFile

18. Which server control navigation?.......... Menu

19. How sitemap ........... XML based

20. ASP.NET site navigation XML file default name is ..............Web.sitemap

21. .........Determines whether to use a horizontal menu with drop-out submenus, or a vertical menu with foldout submenus. .......Orientation

22. User control extension .......... .ascx

23. content extension (??)............. .aspx

24. Properties of UpdatePanel.......... Triggers property

25. Number of Validation........6

26. When to add primary key?...1. Table initilization 2. after adding dataColumn to the dataTable 3. after creating dataTable 4. after creating dataColumn

27. Which type of programming can quickly result in very messy and complex pages?........code contains plain HTML, mixed with a server-side block. (p102)

28. The ............. attribute is used to uniquely identify a control on the page? .........ID (p 102)

29. with which a control can be accessed at the client side? ......... AccessKey (p 107)

30. controls that don’t need to contain child content such as text or other controls........uses a self-closing tag (p 103)

31. When a form is submitted all data from the form is added to the body of the request and then sent to the server in which method?..... POST (Or Opposite question; p 127)

32. query string, the part of the address that comes after the page name, separated by ...."? sign"

33. In query string value is assigned with?............. "= sign" or similar question p-264

34. To check reqular expression……… Regular expression Validator/may be expressionfield( because it is property. “The RegularExpressionValidator control enables you to check a value against a regular expression that you set in the ValidationExpression property of the control.“

35. Which validator has highest and lowest value option?......... **Range Validator**

36. Which validator can compare two value?........ **Compare Validator**

37. you need to register the control by adding an …………… directive to the page or

control where you want the user control to appear………… @ Register

38. Disconnected class.. Ans **Dataset**

39. . To enable encrypted communications between the client and SQL Server, **a digital certificate must be installed at SQL Server,**

40.Max default value -1

41. Sitemap physical structure ans ; **Site Map Nodes**

42. Connection pooling is **reusing existing active connections** with the same connection string instead of creating new connections when a request is made to the database.

43. **OLAP** are focused on data retrieval and reporting

44.There are **three** types of facts in sql-2012

45. .net runtime (can’t remember question)

46. Question with keyword “emit” (can’t remember question)

47. using System.Net.Mail;

48. Server controls work differently. In ASP.NET, the controls “live” on the server inside an ASPX page. When the page is requested in the browser, the server-side controls are processed by the **ASP.NET run time** — the engine that is responsible for processing requests for ASPX pages. The controls then **emit client-side HTML** code that is appended to the final page output. It’s this HTML code that eventually ends up in the browser, where it’s used to build up the page.