

web technology quiz

1. Email address *

2. How to print current date and time using datetime object

2 points

Mark only one oval.

- ☐ DateTime.Now;
- ☐ Datetime.now();
- ☐ Datetime.Today;
- ☐ DateTime.ToLongDateString()

3.

2 points

Match the following List 1 to List 2

- | | | |
|----------------------------------|-------|-----------------------|
| a. Client-side navigation | ----- | i. Server.Transfer |
| b. Cross-page posting | ----- | ii. Response.Redirect |
| c. Client-side browser redirects | ----- | iii. PostBackUrl |
| d. Server-side transfer | ----- | iv. HyperLink |

Mark only one oval.

- ☐ a-iv, b-iii, c-ii, d-i
- ☐ a-ii, b-iv, c-i, d-iii
- ☐ a-ii, b-i, c-iii, d-iv
- ☐ a-ii, b-iv, c-iii, d-i

4. If you want to validate the email addresses, Social Security numbers, phone numbers, and dates types of data, which validation control will be used? 1 point

Mark only one oval.

- ☐ RegularExpressionValidator
- ☐ CompareValidator
- ☐ RequiredFieldValidator
- ☐ SummuaryValidator

5. [ASP.NET](#) Validation Control works at _____ 1 point

Mark only one oval.

- ☐ Client side only.
- ☐ Server side only.
- ☐ Both Client Side and Server Side
- ☐ None of the above.

6. How will you add a TextBox control at runtime on the form? Choose the correct one. 1 point

Mark only one oval.

- ☐ this.FindControl.add(TextBox);
- ☐ form1.Controls.Add(TextBox);
- ☐ TextBox obj = new TextBox(); obj.ID = "txtUserName"; form1.Controls.Add(obj);

7. Which is the first event of [ASP.NET](#) page, when user requests a web page ? 1 point

Mark only one oval.

- ☐ PreLoad
- ☐ Load
- ☐ Preinit
- ☐ Init

8. What is/are true about master page? Choose the correct option. 1 point

Mark only one oval.

- ☐ You can add more than one master page in a website.
- ☐ Master page can be nested.
- ☐ ContentPlaceHolder control is required on a content page.
- ☐ Both A and B options are correct.

9. If I want to disable the selection of date in calendar control then which of the following code will works? 2 points

Mark only one oval.

- ☐ Event: Calendar1_DayRender Code: e.Day.Selectable = false;
- ☐ Event: Calendar1_DayRender Code: e.Day.IsSelectable = false;

10. Which Types are supported by CTS? 1 point

Mark only one oval.

- ☐ Value type
- ☐ Refernce types
- ☐ Both

11. When you display the table control at specific location of the page then which of the following code will work? 2 points

Mark only one oval.

- ☐ Placeholder will place at required location and then use the code:
`placeholder1.control.add(table object)`
- ☐ Form1 will use and then write following code: `form1.controls.add(table object)`
- ☐ `control.add(table objects)`

12. which of the following will display selected date in calendar control in Jan 31, 2012 and 31 January, 2012 2 points

Mark only one oval.

- ☐ for first: `myDateTimeObject.ToString("MMM dd, yyyy");`
second: `myDateTimeObject.ToString("dd MMMM, yyyy");`
- ☐ for first: `myDateTimeObject.ToString("MM dd, yyyy");`
second: `myDateTimeObject.ToString("dd MMMM, yyyy");`
- ☐ for first: `myDateTimeObject.ToString("MMM dd, yyyy");`
second: `myDateTimeObject.ToString("dd MMM, yyyy");`

13. What is the output of the following code? Input in Textbox1 is 12 and TextBox2 is 24

2 points

```
String a=value from textbox1.Text
String b=value from textbox2.Text
Response.Write (a+b) ;
a=Convert.ToInt32 (a) ;
b=Convert.ToInt32 (b) ;
Response.Write (a+b) ;
```

Mark only one oval.

- ☐ error
- ☐ 1226 and 38
- ☐ 38 and 38
- ☐ 38 and 1226

14. What is the output of following code? `int[] a_array = new int[] { 1, 2, 3, 4, 5, 6, 7 }; foreach(int items in a_array) { If(items>=2)continue; Response.write(items); }` 2 points

Mark only one oval.

- ☐ 12
- ☐ 1234567
- ☐ 1 2 3 4 5 6 7
- ☐ 123

15. Mark only one oval.

- ☐ Option 1

This content is neither created nor endorsed by Google.

Google Forms