Q1. What happens if an ASP.NET server control with event-handling routines is

missing the runat="server" attribute from its definition?

1. The control will operate as usual; the default is runat="server".

2. The control will revert to being a client-side control and function as such.

3. The control will not function; the default is runat="client".

4. The compilation of the application will fail.

Correct Answer : 4

Your Answer : 2

QuestionID : 12967 Subject Name C#.NET

Q2. Where is the GAC located by default?

1. Windows directory.

2. Programs directory.

3. Documents and Settings directory.

4. Application directory.

Correct Answer : 1

Your Answer : 2

QuestionID : 12968 Subject Name C#.NET

Q3. You are responsible for adding localization to an existing Windows Form.

What class will determine the locale of the runtime environment?

1. ResourceManager

2. Localization

3. Globalization

4. CurrentUICulture

Correct Answer : 4

Your Answer : 3

QuestionID : 12969 Subject Name C#.NET

Q4. Which tool can you use to configure the security settings for an application?

1. mscorcfg.msc

2. ngen.exe

3. caspol.exe

4. caspol.msc

Correct Answer : 1

Your Answer : 2

QuestionID : 12978 Subject Name C#.NET

Q5. Where would you find the machine.config file on a Windows 2000 machine?

1. < system drive >\Program Files\Microsoft .NET\FrameworkCONFIG\

2. < system drive >\Winnt\Microsoft.NET\Framework\< version >CONFIG\

3. < system drive >\Winnt\CONFIG

4. < system drive >\Documents and Settings\Framework\CONFIG

Correct Answer : 2

Your Answer :

QuestionID : 12988 Subject Name C#.NET

Q6. What are the three different policy-configuration files?

1. Enterprise, Machine, User.

2. Enterprise, Machine, Local.

3. Enterprise, Security, Local.

4. Enterprise, Security, User.

Correct Answer : 1

Your Answer :

QuestionID : 12994 Subject Name C#.NET

Q7. Which of the following represents a union of permissions?

1. A collection of code groups.

2. A collection of permissions.

3. A collection of intersections.

4. A collection of evidence.

Correct Answer : 1

Your Answer :

QuestionID : 13000 Subject Name C#.NET

Q8. Which namespace must be added to the XML web service in order to write to

an event log?

1. System.EventLog

2. System.Events

3. System.Diagnostics

4. System.Diagnostics.Event

Correct Answer : 3

Your Answer :

QuestionID : 13002 Subject Name C#.NET

Q9. Which of the following describes the elements that make up a SOAP message?

1. Envelope, Header, Body, Fault.

2. Envelope, Header, Body, Error.

3. Envelope, Body, Fault.

4. Envelope, Header, Fault.

Correct Answer : 1

Your Answer :

QuestionID : 13009 Subject Name C#.NET

Q10. Envelope, Header, Fault.

1. XMLS

2. XSLT

3. CORBA

4. WSDL

Correct Answer : 4

Your Answer :

QuestionID : 13010 Subject Name C#.NET

Q11. What is the default namespace for a new web service?

1. http://localhost

2. http://www.w3.org

3. http://tempuri.org/

4. http://www.microsoft.com

Correct Answer : 3

Your Answer :

QuestionID : 13017 Subject Name C#.NET

Q12. Which project template will allow you to create a background service in

Visual Studio .NET?

1. Windows service.

2. Web service.

3. Windows application.

4. Service.

Correct Answer : 1

Your Answer :

QuestionID : 13059 Subject Name C#.NET

Q13. Which of the following activation requests would you use in client code to have

a client-activated remote object?

1. ServerObject s = new ServerObject();

2. ServerObject s = (ServerObject) Activator.GetObject ( …);

3. ServerObject s = (ServerObject) new ServerObject();

4. ServerObject s = (ServerObject)

Activator.CreateInstance(…);

Correct Answer : 4

Your Answer :

QuestionID : 13066 Subject Name C#.NET

Q14. When discussing the XML Web Services architecture, which sentence best

describes the service broker node?

1. Broadcasts the available services.

2. Advertises the available services in Active Directory.

3. Advertises the services that are registered in the Registry.

4. Assists the consumer to find the provider that supplies a particular

web service.

Correct Answer : 4

Your Answer :

QuestionID : 13307 Subject Name C#.NET

Q15. What is the root exception for the ADO.NET objects?

1. DataException

2. ADOException

3. Exception

4. DBException

Correct Answer : 1

Your Answer :

QuestionID : 13310 Subject Name C#.NET

Q16. Which is a definition of a static method?

1. public static MethodA()

2. public void MethodA()

3. private static MethodA()

4. public static void MethodA()

Correct Answer : 4

Your Answer :

QuestionID : 13319 Subject Name C#.NET

Q17. What is the correct namespace for use with the SQL .NET Data Provider objects?

1. System.SQL

2. System.Data.SqlConnections

3. System.Data.SqlClient

4. System.SqlConections

Correct Answer : 3

Your Answer :

QuestionID : 13329 Subject Name C#.NET

Q18. Given the following code, what will the compiler do?

class Test1

{

sealed abstract void MyMethod1A()

{

System.Console.WriteLine ("This is MyMethod1");

}

}

1. The code will compile properly.

2. The class visibility is incorrect.

3. System.Console.WriteLine is specified incorrectly.

4. MyMethod1() is not properly declared.

Correct Answer : 4

Your Answer :

QuestionID : 13335 Subject Name C#.NET

Q19. You are the developer of a web application that is retrieving historical sports

information from a database server and displays it to the users of your application.

What cache strategy will give you the best performance?

1. Use the output cache.

2. Use the cache object.

3. Use the ASP.NET central cache.

4. Use the client cache.

Correct Answer : 1

Your Answer :

QuestionID : 13339 Subject Name C#.NET

Q20. What will happen on line 24?

1 class Test4

2 {

3 int test4a;

4 string test4b;

5 float test4c;

6 virtual public void Test4D ()

7 {

8 System.Console.WriteLine("Hello");

9 }

10 }

11 class Test4a: Test4

12 {

13 override public void Test4D ()

14 {

15 System.Console.WriteLine ("Goodbye");

16 }

17 }

18 class Test4b

19 {

20 public static void Main()

21 {

22 Test4a t = new Test4a();

23 Test4 t1 = t;

24 t.Test4D();

25 }

26 }

1. The compiler finds an error.

2. A runtime error occurs.

3. It prints “Goodbye.”

4. It prints “Hello.”

Correct Answer : 3

Your Answer :

QuestionID : 13344 Subject Name C#.NET

Q21. Which of the following array declarations will produce a compiler error?

1. int[] Integers = new int[] (1,2,3,4,5,6,7,8,9,0};

2. int[] Integers = new int[42];

3. int[] Integers = {1,2,3,4,5,6,7,8,9,0};

4. int I = 4;

int[] Integers = new int[I] {1,2,3,4};

Correct Answer : 4

Your Answer :

QuestionID : 13351 Subject Name C#.NET

Q22. What is the outcome of the following code?

01 public void MethodB ()

02 {

03 int [] MyInts = new int [2];

04 try

05 {

06 for ( int i = 0; i < 3; i++)

07 {

08 MyInts[i] = i;

09 }

10 } finally

11 {

12 System.Console.WriteLine ("This is executed");

13 }

14 }

1. The code will not compile because there is a missing catch block.

2. The code will compile and abort upon execution.

3. The code will compile and displays “This is executed”.

4. The code will compile and will abort upon execution and then display

“This is executed”.

Correct Answer : 4

Your Answer :

QuestionID : 13356 Subject Name C#.NET

Q23. You have just installed IIS on your desktop computer that is running Windows

2000 Professional. Directly after the installation, you try to create a web application

and you are given error messages indicating that the Internet server is incompatible

with the .NET Framework. You need to create a web application, so what is the

fastest way to be able to do so?

1. Configure the FrontPage Server Extensions.

2. Repair the .NET Framework installation from the Visual Studio .NET Windows

Component update CD.

3. There is no solution. Windows 2000 does not support .NET Framework web

application development.

4. Re-boot the computer.

Correct Answer : 2

Your Answer :

QuestionID : 13363 Subject Name C#.NET

Q24. You have been asked to describe what authentication and authorization are.

What statements best describe the two terms? Select two answers.

1. Authentication is the process of validating permissions for resources.

2. Authorization is the process of validating security credentials.

3. Authorization is the process of validating permissions for resources.

4. None

Correct Answer : 3

Your Answer :

QuestionID : 13369 Subject Name C#.NET

Q25. Which key combination will allow you to compile your console application

and leave the console window open?

1. CTRL-F5

2. ALT-F5

3. F5

4. SHIFT-F5

Correct Answer : 1

Your Answer :

QuestionID : 13379 Subject Name C#.NET

Q26. What is the minimum number of assemblies a .NET application can have?

1. 0

2. 1

3. 2

4. 3

Correct Answer : 2

Your Answer :

QuestionID : 13393 Subject Name C#.NET

Q27. Select the line of code that will create a new form.

1. Form.MyForm m = new MyForm();

2. System.Window.Forms.Form MyForm m =

new System.Window.Forms.Form();

3. using System.Windows.Forms.Form;

public class MyForm: Form

{

Form MyForm m = new Form();

}

4. using System.Windows.Forms;

public class MyForm: Form

{

MyForm m = new MyForm();

}

Correct Answer : 4

Your Answer :

QuestionID : 13399 Subject Name C#.NET

Q28. What namespace contains the CultureInfo class?

1. System.Localization

2. System.Resources

3. System.Globalization

4. System.Threading

Correct Answer : 3

Your Answer :

QuestionID : 13402 Subject Name C#.NET

Q29. What is the output from the following code segment?

using System;

using System.Windows.Forms;

public class MyForm: Form

{

private Button MyButton;

public MyForm()

{

IntializeComponent();

}

private void InitializeComponent()

{

this.MyButton = new Button();

this.MyButton.Text = “Hello World!”;

this.MyButton.Click += new System.EventHandler(this.MyButton.Click);

}

public static void Main()

{

MyForm m = new MyForm();

Application.Run(m);

}

}

1. Program compiles and displays “Hello World!” when button is clicked.

2. Program compiles, but clicking the button does nothing.

3. Program compiles but causes a runtime error.

4. Program does not compile.

Correct Answer : 4

Your Answer :

QuestionID : 13406 Subject Name C#.NET

Q30. By setting the Text property on the form, you will cause the value of the Text

property to display on which part of the form?

1. Bottom-right corner

2. Top-right corner

3. Title bar

4. Status bar

Correct Answer : 3

Your Answer :

QuestionID : 13417 Subject Name C#.NET

Q31. Which of the following are not methods of a

System.Windows.Forms.Form object?

1. Activate()

2. Deactive()

3. Form()

4. OnCreate()

Correct Answer : 2

Your Answer :

QuestionID : 13421 Subject Name C#.NET

Q32. In which namespace would you find the class Application?

1. System.Application

2. System

3. System.Window.Forms

4. System.Windows.Forms

Correct Answer : 4

Your Answer :

QuestionID : 13423 Subject Name C#.NET

Q33. If you want to ask the user to select between two or more mutually exclusive

options, you would employ which of the following controls?

1. TabControl

2. Button

3. RadioButton

4. CheckBox

Correct Answer : 3

Your Answer :

QuestionID : 13427 Subject Name C#.NET

Q34. Which XML rule does the following break?

< employees >

< Employee >

< name >Kenneth S. Lind< /name >

< /Employee >

< employee >

< name >Marj Rempel

< /employee >

< /employees >

1. There must be a single root element.

2. There must be matching opening and closing tags.

3. XML is case-sensitive.

4. All attributes must be in quotes.

Correct Answer : 2

Your Answer :

QuestionID : 13434 Subject Name C#.NET

Q35. Which of the following lines of code will produce a message box for the user?

1. MessageDialogBox.Show ("This is your message");

2. MessageDialogBox.Show ("Message", "This is your message");

3. MessageBox.Show ("This is your message);

4. MessageBox.Show ("Message", "This is your message");

Correct Answer : 3

Your Answer :

QuestionID : 13439 Subject Name C#.NET

Q36. Which property of the CheckedListBox allows you to preset the maximum

number of items that can be selected?

1. MaxItems

2. MaximumItems

3. SelectionItems

4. SelectionMode

Correct Answer : 4

Your Answer :

QuestionID : 13459 Subject Name C#.NET

Q37. Which code segment will populate a DataSet?

1. sqlDataProvider1.Fill (dsUsers1);

2. sqlDataProvider.Fill (dataAdapter1);

3. sqlDataAdapter.Fill (dsUsers1);

4. sqlDataAdapter.Fill (dataAdapter1);

Correct Answer : 3

Your Answer :

QuestionID : 13462 Subject Name C#.NET

Q38. What type of commands can you create?

1. Text, stored procedures, and tables.

2. Text, stored procedures, and TableRows.

3. Text, stored procedures, and TableDirect.

4. Text, stored procedures, and TableColumns.

Correct Answer : 3

Your Answer :

QuestionID : 13480 Subject Name C#.NET

Q39. What object is used to encapsulate a data source?

1. XxxConnection

2. XxxCommand

3. XxxDataAdapter

4. DataSet

Correct Answer : 1

Your Answer :

QuestionID : 13488 Subject Name C#.NET

Q40. What connection is used in ADO.NET to connect to an SQL Server 6.0?

1. Use the OleDbConnection class.

2. Upgrade the server to SQL 7.0 and use the OleDbConnection class.

3. Upgrade the server to SQL 2000 and use the OdbcConnection class.

4. Upgrade the server to SQL 6.5 and use the SqlConnection class.

Correct Answer : 1

Your Answer :

QuestionID : 13492 Subject Name C#.NET

Q41. Which of the following object types allow you to view read-only,

forward-only data?

1. DataAdapter

2. DataSet

3. DataReader

4. DataCommand

Correct Answer : 3

Your Answer :

QuestionID : 13494 Subject Name C#.NET

Q42. What definition correctly defines a label server control with the name set to

lblHoop?

1. < asp:Label name="lblHoop" runat="server" / >

2. < Label id="lblHoop" runat="server" / >

3. < asp:label id="lblHoop" runat="server" / >

4. < server label name="lblHoop" runat="asp" / >

Correct Answer : 3

Your Answer :

QuestionID : 13504 Subject Name C#.NET

Q43. The following SQL INSERT statement fails. What is the most probable reason

for the failure?

INSERT INTO Employees VALUES (42,`Bob`,`Carol`, 12)

1. Syntax error in the INSERT statement.

2. The columns in the Employees table are not in the indicated order

(int, char, char, int).

3. The Employees database does not have a default table defined.

4. The SELECT INTO permission is not set.

Correct Answer : 2

Your Answer :

QuestionID : 13507 Subject Name C#.NET

Q44. Where should a web service proxy file be located?

1. In the \bin directory of My Documents.

2. In the \lib directory of the application.

3. In the \bin directory of the application.

4. In the \lib directory of My Documents.

Correct Answer : 3

Your Answer :

QuestionID : 13512 Subject Name C#.NET

Q45. Which command-line tool will create a web service proxy?

1. isdlam.exe

2. ildasm.exe

3. tlbimp.exe

4. wsdl.exe

Correct Answer : 4

Your Answer :

QuestionID : 13518 Subject Name C#.NET

Q46. What ASP.NET object is used to get information about the web servers

hostname?

1. The Session object.

2. The Application object.

3. The Response object.

4. The Server object.

Correct Answer : 4

Your Answer :

QuestionID : 13519 Subject Name C#.NET

Q47. What must be done to be ready to consume a web service?

1. Build a proxy library using wsdl.exe.

2. Build a proxy library using csc.exe.

3. Build a proxy library using TblImp.exe.

4. Build a proxy library using pl.exe.

Correct Answer : 1

Your Answer :

QuestionID : 13527 Subject Name C#.NET

Q48. You need to call the function, CallMe(), located in the user32.dll library.

The signature of the function is as follows:

string CallMe (string Name, string Address, string Phone

Which code segment will make the function available to your application?

1. [DllImport("CallMe.dll")]

public static extern string CallMe (string Name, string

Address, string Phone)];

2. [[DllImport("CallMe.dll", EntryPoint="CallMe")]

public static extern string CallMe (string Name, string

Address, string Phone)];

3. [DllImport("user32.dll", EntryPoint="CallMe")]

public static extern string CallMe (string Name, string

Address, string Phone)];

4. [DllImport("user32.dll")]

public static extern string CallMe (string Name, string

Address, string Phone)];

Correct Answer : 3

Your Answer :

QuestionID : 13528 Subject Name C#.NET

Q49. You have an assembly that includes a web service named ListCollege.

The ListAll() method is a public method that takes an integer value

(studentID) and returns a Boolean value—True if the student was found,

False if no student was found. Which code segment will correctly call this

method?

1. ListCollege.ListAll la = new ListCollege.ListAll();

bool response = la.ListAll(studentID);

2. ListCollege.ListAll la = new ListCollege.ListAll();

la.ListAll();

3. ListCollege.ListAll la = new ListCollege.ListAll();

bool response = la.ListAll();

4. ListCollege.ListAll la = new ListCollege.ListAll();

la.ListAll(studentID);

Correct Answer : 1

Your Answer :

QuestionID : 15331 Subject Name C#.NET

Q50. MSIL is stand for Microsoft Intermediate Language

Correct Answer : T

Your Answer :