

[Close this Window](#)

## Hi DAC35, You have scored : 0

QuestionID : 13094      Subject Name VB.NET

Q1. You have declared a delegate as follows:

Private Delegate Function MyFuncDel(ByVal Arg As Int32) As String

Which of the following procedures can be added to a delegate object's list when

the delegate object is of the data type MyFuncDel?

1. Private Function MyProc(ByVal Num As Int32) As String
2. Private Sub MyProc(ByVal Arg As Int32) As String
3. Private Function MyProc(ByRef Arg As Int32) As String
4. Private Function MyProc(ByVal Arg As Int32) As Int32

**Correct Answer : 1**

Your Answer :

QuestionID : 13100      Subject Name VB.NET

Q2. What technique can you use to implement multiple inheritance in Visual Basic .NET?

1. Subroutines
2. Associated classes
3. Interfaces
4. Overloading

**Correct Answer : 3**

Your Answer :

QuestionID : 13101      Subject Name VB.NET

Q3. Which of the following items is not a reference type?

1. Array
2. Structure
3. Interface
4. Standard module

**Correct Answer : 2**

Your Answer :

QuestionID : 13107      Subject Name VB.NET

Q4. Based on the following code, which statement is true?

Private pValue1 as Integer

Public Property Value1() as Integer

Get

Return pValue1

End Get

End Property

1. This is a read-only property.
2. This is a write-only property.
3. The syntax is invalid.
4. The value of pValue1 is returned.

**Correct Answer : 3**

Your Answer :

QuestionID : 13801      Subject Name VB.NET

Q5. . In the following code, what is the base class?

Public Class Customer

Inherits Company

Public oContact as Contact

End Class

1. Customer
2. Company
3. Contact
4. None of the above

**Correct Answer : 2**

Your Answer :

QuestionID : 13803      Subject Name VB.NET

Q6. What keyword is used to allow derived classes to modify a property or method?

1. AllowChanges
2. Overridable
3. Overloadable
4. Shadows

**Correct Answer : 2**

Your Answer :

QuestionID : 13807      Subject Name VB.NET

Q7. If you want to be sure that the code in the base class is executed, what keyword

do you use?

1. Me
2. MyBase
3. Child
4. MyClass

**Correct Answer : 2**

Your Answer :

QuestionID : 13813      Subject Name VB.NET

Q8. Which of the following statements best describes polymorphism?

1. It is the ability to derive one class from another.
2. It is the ability to define different classes with methods and properties of the same name that can be used interchangeably in code.
3. It is the parent-child relationship between classes.
4. It is the ability to create classes with the same name in different namespaces.

**Correct Answer : 2**

Your Answer :

QuestionID : 13814      Subject Name VB.NET

Q9. Which of the following controls allows you to quickly and easily create a dialog-based preview utility in an application?

1. PrintPreviewDialog
2. PrintPreview
3. PrintDocument
4. Printer

**Correct Answer : 1**

Your Answer :

QuestionID : 13817      Subject Name VB.NET

Q10. How can you implement multiple inheritance in Visual Basic .NET?

1. Include multiple Inherits statements in the derived class.
2. . Include one Inherits statements in the derived class and implement interfaces for the additional inheritance required.
3. Multiple inheritance is not available in Visual Basic .NET, even if using interfaces.
4. Nest inheritance by using multiple classes in a hierarchy.

**Correct Answer : 2**

Your Answer :

QuestionID : 13822      Subject Name VB.NET

Q11. You need to develop a Web-based application that retrieves your company's catalog from a SQL Server 2000 database. The catalog information is changed once a day by the marketing department through a Windows Forms application.

Which object would use the fewest resources to send the catalog information to a Web browser?

1. SqlDataAdapter

2. DataSet
3. SqlDataReader
4. DataTable

**Correct Answer : 3**

Your Answer :

QuestionID : 13831      Subject Name VB.NET

Q12. You are developing an application for a client that is used by the inventory department to reconcile stock quantities. There are two tables on the data source to be accessed; one table stores the product information for each inventory item, and the other table stores the inventory categories for the products that the client sells. The Categories table has a primary key and the Products table has a foreign key corresponding to the primary key. Which strategy is best for developing the application?

1. Create an OracleDataReader object and set the object to allow editing. Retrieve a row set from the database using a JOIN query.
2. Create an OracleDataAdapter object and populate a DataSet with the Fill method of the DataAdapter object. The query on the database will be performed with an INNER JOIN statement.
3. Create an OracleDataAdapter object and populate a DataSet with the Fill method of the DataAdapter object. The query on the database will retrieve only the Categories table. Create an event handler to be executed when the user selects a particular category. Have the procedure create an OracleDataReader object that retrieves only products that are part of the selected category.
4. Create two OracleDataAdapter objects. Have one DataAdapter retrieve the Categories table and the other retrieve the Products table. Execute the Fill method on each of the DataAdapters to fill the DataSet. Create a DataRelation object in the DataSet that relates the two tables.

**Correct Answer : 4**

Your Answer :

QuestionID : 13839      Subject Name VB.NET

Q13. Which of the following code samples creates a form dynamically within an

application?

1. Create New Form
  2. Dim frmMyNewForm As frmDialogTemplate
  3. Dim frmMyNewForm As frmDialogTemplate
- frmMyNewForm = New frmDialogTemplate()  
4. Dim frmMyNewForm As frmDialogTemplate

Create New frmMyNewForm

**Correct Answer : 3**

Your Answer :

QuestionID : 13843      Subject Name VB.NET

Q14. You would like to quickly design a form using a form that you created earlier as a template for the new form. Which feature of Visual Basic .NET are you going

to take advantage of?

1. Visual Inheritance
2. Modularity
3. Code re-use
4. Code share

**Correct Answer : 1**

Your Answer :

QuestionID : 13845      Subject Name VB.NET

Q15. You need to control the way in which a form appears when it launches in your application. Specifically, you want the form to appear centered against the form

that called the child form. What property should you use?

1. Start
2. StartPlace
3. WindowState
4. StartPosition

**Correct Answer : 4**

Your Answer :

QuestionID : 13846      Subject Name VB.NET

Q16. You need to quickly change the title that appears in the title bar of your Windows Form. What property do you use to control this value?

1. Caption
2. Text
3. Title
4. Heading

**Correct Answer : 2**

Your Answer :

QuestionID : 13848      Subject Name VB.NET

Q17. You need to quickly change the title that appears in the title bar of your Windows Form. What property do you use to control this value?

1. Caption
2. Text
3. Title
4. Heading

**Correct Answer : 2**

Your Answer :

QuestionID : 13852      Subject Name VB.NET

Q18. You would like to quickly design a form using a form that you created earlier as a template for the new form. Which feature of Visual Basic .NET are you going to take advantage of?

1. Visual Inheritance
2. Modularity
3. Code re-use
4. Code share

**Correct Answer : 1**

Your Answer :

QuestionID : 15353      Subject Name VB.NET

Q19. You can create Windows Services using VB.Net

**Correct Answer : T**

Your Answer :

QuestionID : 15365      Subject Name VB.NET

Q20. You can have optional parameters in VB.NET code?

**Correct Answer : F**

Your Answer :

QuestionID : 15376      Subject Name VB.NET

Q21. Which namespace Provides access to the database classes:

1. System.Database
2. System.DataAdapter
3. System.Data
- 4.

**Correct Answer : 3**

Your Answer :

QuestionID : 15378      Subject Name VB.NET

Q22. A DataSet can hold any number of tables

**Correct Answer : T**

Your Answer :

QuestionID : 15380      Subject Name VB.NET

**Q23. How does VB.NET instantiates the .NET object?**

1. Using NEW keyword
2. Using CREATEOBJECT keyword
3. Using GETOBJECT keyword
4. Both A & B

**Correct Answer : 1**

Your Answer :

QuestionID : 15381      Subject Name VB.NET

**Q24. How do you Dereference an Object in VB.NET?**

1. By setting the object to Null
2. By setting the object to Nothing
3. With Close keyword
4. None of the above

**Correct Answer : 2**

Your Answer :

QuestionID : 15385      Subject Name VB.NET

**Q25. How do you implement inheritance in VB.NET?**

1. Using Extends Keyword
2. Using Imports Keyword
3. Using Override keyword
4. None

**Correct Answer : 4**

Your Answer :

QuestionID : 15388      Subject Name VB.NET

**Q26. How do you trigger an event in VB.NET?**

1. RaiseEvent keyword
2. TriggerEvent keyword
3. AddEvent Keyword
4. None

**Correct Answer : 1**

Your Answer :

QuestionID : 15389      Subject Name VB.NET

**Q27. How do you preserve the contents of an array from being cleared when the array is redimensioned?**

1. Using Redim Keyword
2. Using Preserve Keyword
3. Using Reserve Keyword
- 4.

**Correct Answer : 2**

Your Answer :

QuestionID : 15404      Subject Name VB.NET

[Q28. OPTION exists in VB.NET](#)

**Correct Answer : T**

Your Answer :

QuestionID : 15407      Subject Name VB.NET

[Q29. Select the keyword used to declare an event signature](#)

1. Signature
2. Event
3. Esig
4. Eref

**Correct Answer : 2**

Your Answer :

QuestionID : 15421      Subject Name VB.NET

[Q30. Web.Config file is of the type](#)

1. .vb
2. XML
3. Resource
4. Aspx

**Correct Answer : 2**

Your Answer :

QuestionID : 15426      Subject Name VB.NET

[Q31. Which of the following is incorrect in .NET?](#)

1. System.Text.Stringbuilder
2. System.Collections.Collection
3. System.Data.oledb.oledbcommand
4. Microsoft.VisualBasic.Vbmath

**Correct Answer : 2**

Your Answer :

QuestionID : 15688      Subject Name VB.NET

[Q32. When an argument is passed using \\_\\_\\_\\_\\_ keyword a copy of the variable is passed to the called function](#)

1. optional
2. ByRef
3. ByVal
4. -

**Correct Answer : 3**

Your Answer :

QuestionID : 15689      Subject Name VB.NET

[Q33. The ForeignKeyConstraint object restricts the updation and deletion of data in tables that are related](#)



**Correct Answer : T**

Your Answer :

QuestionID : 15690      Subject Name VB.NET

Q34. The \_\_\_\_\_ is an important namespace that is used while creating user interface

1. System.Drawing
2. System.Windows.Forms
3. System.data
4. System.Net

**Correct Answer : 2**

Your Answer :

QuestionID : 15697      Subject Name VB.NET

Q35. \_\_\_\_\_ can be used to view a subset of the data stored in the datatable.

1. DataSet
2. DataReader
3. DataView
4. all

**Correct Answer : 3**

Your Answer :

QuestionID : 15707      Subject Name VB.NET

Q36. The value of \_\_\_\_\_ property indicates whether multiline of text can be entered in textbox

1. Accept return
2. MaxLength
3. MultiLine
4. MaxLine

**Correct Answer : 3**

Your Answer :

QuestionID : 15708      Subject Name VB.NET

Q37. The \_\_\_\_\_ property has only the set blocks in its routine

1. Read Only
2. Write Only
3. Read write
4. None Of Above

**Correct Answer : 2**

Your Answer :

QuestionID : 15709      Subject Name VB.NET

Q38. Destructors can be implemented in VB.NET using \_\_\_\_\_ method

1. Dispose
2. Classname

3. Finalize

4. new

**Correct Answer : 1**

Your Answer :

QuestionID : 15714      Subject Name VB.NET

Q39. In VB.NET using the \_\_\_\_\_ operator you can capture the address of a function or Procedure

1. ByRef

2. Ref

3. AddressOf

4. sizeof

**Correct Answer : 3**

Your Answer :

QuestionID : 15715      Subject Name VB.NET

Q40. A statusBar control is collection of \_\_\_\_\_

1. TabPages

2. Panels

3. ImageList

4. Items

**Correct Answer : 2**

Your Answer :

QuestionID : 15718      Subject Name VB.NET

Q41. \_\_\_\_\_ property of control is with respect to the position i.e X,Y value

1. Anchor

2. Docking

3. Text Allign

4. None of the Above

**Correct Answer : 1**

Your Answer :

QuestionID : 15719      Subject Name VB.NET

Q42. The \_\_\_\_\_ .net data provider can be used to connect oracle 8i or later version

1. sql .net data provider

2. oledb .net data provider

3. oracle .net data provider

4. odbc .net data provider

**Correct Answer : 3**

Your Answer :

QuestionID : 15724      Subject Name VB.NET

Q43. The \_\_\_\_\_ control is used to display one string at a time from

collection string that can be scrolled through up and down arrows provided with it

1. NumericUpDown
2. DomainUpDown
3. ListBox
4. DropDownListBox

**Correct Answer : 2**

Your Answer :

QuestionID : 15735      Subject Name VB.NET

Q44. SqlConnection class present in \_\_\_\_\_ namespace

1. System.Data
2. System.Data.OracleClient
3. System.Data.ODBC
4. System.Data.SqlClient

**Correct Answer : 4**

Your Answer :

QuestionID : 15736      Subject Name VB.NET

Q45. Each application interface can have multiple MDI parent form

**Correct Answer : F**

Your Answer :

QuestionID : 15738      Subject Name VB.NET

Q46. The tooltip control is used to display text when the mouse points to particular control

**Correct Answer : T**

Your Answer :

QuestionID : 15746      Subject Name VB.NET

Q47. In VB.NET we can declare static members using \_\_\_\_\_ keyword

1. static
2. shared
3. shadows
4. None of the above

**Correct Answer : 2**

Your Answer :

QuestionID : 15768      Subject Name VB.NET

Q48. By using the concept of \_\_\_\_\_ a subclass can alter the behaviour of methods that declared in the parent class

1. overloading
2. inheritance
3. overriding
4. none of the above

**Correct Answer : 3**

Your Answer :

QuestionID : 15769      Subject Name VB.NET

Q49. The \_\_\_\_ object is used to fetch the values from the data source to the DataSet

and also update to the data source

1. DataAdapter
2. DataReader
3. Command
4. Connection

**Correct Answer : 1**

Your Answer :

QuestionID : 15951      Subject Name VB.NET

Q50. List out controls which does not have events

i. picture box

ii. line

iii. shape

iv. label

1. i ,ii and iv
2. ii and iii
3. ii only
4. iii only

**Correct Answer : 2**

Your Answer :