

# SunBeam Institute of Information Technology



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# Hi DAC69, You have scored: 0

QuestionID: 13074 Subject Name VB.NET

Q1. What is the default starting point when you first launch Visual Studio .NET?

- 1. The Get Started pane of the Start Page
- 2. The My Profile pane of the Start Page
- 3. The What's New pane of the Start Page
- 4. The last solution that was edited

**Correct Answer: 2** 

Your Answer:

QuestionID: 13077 Subject Name VB.NET

Q2. You must quickly and efficiently set the Startup Project in a Visual Basic .NET

solution. Which tool window should you use?

- 1. Toolbox
- 2. Properties
- 3. Watch
- 4. Solution Explorer

**Correct Answer: 4** 

Your Answer:

QuestionID: 13078 Subject Name VB.NET

Q3. You need to add several controls to a form in order to design a user interface for

an application. Which tool window should you use?

- 1. Toolbox
- 2. Properties
- 3. Watch
- 4. Solution Explorer

**Correct Answer: 1** 

Your Answer:

QuestionID: 13080 Subject Name VB.NET

Q4. To execute a block of code if a condition tests to be False, use the

Do...Loop block with the While test.

**Correct Answer : F** 

Your Answer:

QuestionID: 13081 Subject Name VB.NET

Q5. You have inadvertently closed the Toolbox in the IDE. You now require the use of

the Toolbox in order to properly design your application. What should you do?

- 1. Open the Toolbox using the View menu in the IDE
- 2. Close Visual Studio .NET and re-open the application
- 3. Select the Toolbox icon in the Solution Explorer
- 4. Open the Toolbox using the Debug menu in the IDE

#### **Correct Answer: 1**

Your Answer:

QuestionID: 13082 Subject Name VB.NET

Q6. What is the purpose of the Hit Count property for breakpoints?

- 1. It allows you to configure an expression that triggers the breakpoint.
- 2. It allows you to configure the number of times a breakpoint must be reached before it executes
  - 3. It allows the creation of a file breakpoint.
- 4. It allows you to view detailed statistics regarding the number of times a breakpoint has been reached.

#### **Correct Answer: 2**

Your Answer:

QuestionID: 13086 Subject Name VB.NET

Q7. The following code is used to square a number. The code also adds 1 to the

number before squaring it. What is the value of x after the SquareIt function is called?

Public Sub Main()

Dim x As Int32 = 5

MessageBox.Show(SquareIt(x).ToString())

MessageBox.Show(x.ToString())

**End Sub** 

Private Function SquareIt(ByVal Num As Int32) As Int32

Num += 1

Return Num \* Num

**End Function** 

- 1. 4
- 2. 5
- 3. 6
- 4. 36

**Correct Answer: 2** 

Your Answer:

QuestionID: 13089 Subject Name VB.NET

Q8. You need to create an array that has its size entered by the user when executing

the application. Which line of code allows this?

- 1. Dim myArray() = New Array(5)
- 2. Dim myArray() As  $Int16 = \{6, 4, 7, 3\}$
- 3. Dim myArray() As Int16 = New Array(iNumOfElements)
- 4. Dim myArray() As Int16 = Array.CreateInstance(GetType(Int16),

iNumOfElements

#### **Correct Answer: 4**

Your Answer:

QuestionID: 13093 Subject Name VB.NET

Q9. . You are building an application that needs to execute work on a database server

in the form of a stored procedure. This stored procedure takes an extensive amount

of time to complete. Instead of having the user wait for the execution on the server to complete, you want the code that executes this procedure to notify the user when it is complete. Which method should you use?

- 1. Synchronous delegate
- 2. Asynchronous event
- 3. Synchronous event
- 4. Stored procedure event

#### **Correct Answer: 2**

Your Answer:

QuestionID: 13098 Subject Name VB.NET

Q10. What is another term for inheritance-based polymorphism?

- 1. Overloading
- 2. Overriding
- 3. Substitution
- 4. Overridable

# **Correct Answer: 2**

Your Answer:

QuestionID: 13099 Subject Name VB.NET

Q11. What do you look for in use-case descriptions when trying to identify classes?

- 1. Verbs
- 2. Adjectives
- 3. Nouns
- 4. Adverbs

**Correct Answer: 3** 

```
Your Answer:
QuestionID: 13100
                        Subject Name VB.NET
Q12. 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:
OuestionID: 13101
                        Subject Name VB.NET
Q13. 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: 13103
                        Subject Name VB.NET
Q14. What is the value of C1.I1 after the following code is executed?
Dim C1 as New MyClass
Dim C2 as MyClass = C1
C1.I1 = 2
C2.I1 += 1
   1. 1
  2. 2
  3. 3
  4. 4
  Correct Answer: 3
  Your Answer:
QuestionID: 13104
                        Subject Name VB.NET
Q15. Which of the following lines is a valid constructor for a class?
   1. Public Function New() as Object
  2. Public Sub New(ByVal Parameter 1 as String)
   3. Public Sub Initialize()
  4. Public Sub Construct()
  Correct Answer: 2
  Your Answer:
OuestionID: 13106
                        Subject Name VB.NET
Q16. Which of the following statements are true for a class constructor
(choose all that apply)?
```

- 1. It runs after the Class Initialize event.
- 2. It runs before any other code in the class.
- 3. Only one constructor is allowed.
- 4. The constructor can be overloaded.

Your Answer:

QuestionID: 13108 Subject Name VB.NET

Q17. . Given the following overloaded method

Public Sub New()

Public Sub New(ByVal FirstName as String, ByVal LastName as String) which of the following additional overloaded methods is not valid?

1. Public Sub New(ByVal FirstName as String, ByVal LastName as String,

BirthDate as Date)

2. . Public Sub New(ByVal LastName as String, ByVal FirstName as String,

BirthDate as Date)

3. Public Sub New(ByVal FirstName as String, ByVal LastName as String,

BirthDate as Date)

4. Public Sub New(ByVal LastName as String)

#### **Correct Answer: 2**

Your Answer:

QuestionID: 13110 Subject Name VB.NET

Q18. Which of the follow statements are false? (Select all that apply.)

- 1. You should always include the Finalize method in a class.
- 2. You do not need to include a New method in a class.
- 3. Including the Finalize method in a class improves performance.
- 4. A & C

# **Correct Answer: 4**

Your Answer:

QuestionID: 13803 Subject Name VB.NET

Q19. 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: 13804 Subject Name VB.NET

Q20. Which of the following is not a class modifier?

- 1. NotInheritable
- 2. Inheritable
- 3. MustInherit
- 4. Public

#### **Correct Answer: 2**

Your Answer:

QuestionID: 13805 Subject Name VB.NET

Q21. If a class does not specify a base class, which of the following statements is true?

- 1. The class cannot use the MyBase keyword.
- 2. The class inherits from System. Object.
- 3. The class cannot use the MyClass keyword.
- 4. The class cannot use the Me keyword

**Correct Answer: 2** 

Your Answer:

QuestionID: 13808 Subject Name VB.NET

Q22. Which of the following declarations is invalid in a derived class if

MyMethod is an overridable method in the base class?

- 1. Public Sub MyMethod()
- 2. Public Overrides Sub MyMethod()
- 3. Public NotOverridable Overrides Sub MyMethod()
- 4. Public Overloads Sub MyMethod()

**Correct Answer: 1** 

Your Answer:

QuestionID: 13809 Subject Name VB.NET

Q23. Which of the following statements is not true of classes that contain shared

members?

- 1. You must create an instance of the class to access members that are not shared.
- 2. You can access the shared members without creating an instance of the class.
  - 3. Values for shared properties are unique for each instance of the class.
  - 4. Members that are not shared can access the values of shared properties.

**Correct Answer: 3** 

Your Answer:

QuestionID: 13810 Subject Name VB.NET

Q24. Which area of the Properties window do you use to create properties in

an

application that can be controlled after the application is deployed?

- 1. DynamicProperties
- 2. Post-mortem
- 3. PostProperties
- 4. ConfigFileProperties

Your Answer:

QuestionID: 13812 Subject Name VB.NET

Q25. Which Accessibility property contains an enum value that helps determine

how an accessibility aid treats a control?

- 1. AccessibleName
- 2. AccessibleRole
- 3. AccessibleDescription
- 4. AccessibilityTreatment

**Correct Answer: 2** 

Your Answer:

QuestionID: 13814 Subject Name VB.NET

Q26. 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: 13815 Subject Name VB.NET

Q27. If you have overloaded the New method in a base class, what must you do in the derived class?

- 1. Override all New methods of the base class in the derived class.
- 2. Implement a New method in the derived class for each New method of the base class that you want available in the derived class.
- 3. Nothing; all New methods are automatically inherited by the derived class.
  - 4. None of the above.

**Correct Answer: 2** 

Your Answer:

QuestionID: 13818 Subject Name VB.NET

Q28. If you are defining a method in a class and do not want to allow it to be modified

by a class that uses your class as a base class, what keyword do you use?

1. NotInheritable

- 2. NotOverloadable
- 3. NotOverridable
- 4. Private

Your Answer:

QuestionID: 13820 Subject Name VB.NET

Q29. What is the root namespace for the .NET Framework classes?

- 1. Microsoft.NET
- 2. Microsoft.System
- 3. Windows
- 4. System

# **Correct Answer: 4**

Your Answer:

QuestionID: 13830 Subject Name VB.NET

Q30. Which of the following is an example of an extender provider?

- 1. ToolTipProvider
- 2. Panel
- 3. GroupBox
- 4. MainMenu

#### **Correct Answer: 1**

Your Answer:

QuestionID: 13831 Subject Name VB.NET

Q31. 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: 13834 Subject Name VB.NET

Q32. Which of the following controls is used to display mutually exclusive options to the end user?

- 1. TextBox
- 2. CheckBox
- 3. RadioButton
- 4. GroupBox

**Correct Answer: 3** 

Your Answer:

QuestionID: 13835 Subject Name VB.NET

Q33. Which of the following steps are used to update a data source from a DataSet?

Select the most appropriate order for the steps you choose.

- i. Create the DataSet.
- ii. Open the Connection.
- iii. Modify the data in the DataSet.
- iv. Execute the Fill method of the DataAdapter.
- v. Execute the Update method of the DataAdapter.
- vi. Set the SELECT query of the DataAdapter.
- vii. Create the DataAdapter using the Data Adapter Configuration Wizard.
  - 1. ii, i, vii, vi, v, iii, iv
  - 2. i., vii, vi, iv, iii, v
  - 3. ii, i, vii, vi, iv, iii, v
  - 4. vii, vi, iv, iii, v

**Correct Answer: 2** 

Your Answer:

QuestionID: 13836 Subject Name VB.NET

Q34. You need to provide feedback to users of your application if they enter text

inappropriately within the application. Which object should you use to provide

this feedback?

- 1. Beep
- 2. BackColor
- 3. MessageBox
- 4. DialogBox

#### **Correct Answer: 3**

Your Answer:

QuestionID: 13841 Subject Name VB.NET

Q35. If you are using the MaxLength property of your text boxes in order to validate

user input, which type of validation are you most likely using?

- 1. Form-level
- 2. Field-level
- 3. Text-level
- 4. User-driven

#### **Correct Answer: 2**

Your Answer:

QuestionID: 13842 Subject Name VB.NET

Q36. Which of the following objects do you use to draw a simple line in your application?

- 1. Brush
- 2. Color
- 3. Line
- 4. Pen

#### **Correct Answer: 4**

Your Answer:

QuestionID: 13844 Subject Name VB.NET

Q37. Which namespace contains classes that are designed to render advanced visual effects in your applications?

- 1. System.Drawing
- 2. System.Drawing.Design
- 3. System.Drawing.2D
- 4. System.Drawing.Imaging

**Correct Answer: 3** 

Your Answer:

QuestionID: 13845 Subject Name VB.NET

Q38. You need to control the way in which a form appears when it launches

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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: 13858 Subject Name VB.NET

Q39. If you are using the MaxLength property of your text boxes in order to validate

user input, which type of validation are you most likely using?

- 1. Form-level
- 2. Field-level
- 3. Text-level
- 4. User-driven

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15353 Subject Name VB.NET

Q40. You can create Windows Services using VB.Net

#### **Correct Answer: T**

Your Answer:

QuestionID: 15355 Subject Name VB.NET

Q41. You can create COM Dll's using VB.NET

# **Correct Answer: F**

Your Answer:

QuestionID: 15358 Subject Name VB.NET

Q42. JIT (in .NET ) stands for:

- 1. Just in Time
- 2. Job in Transit
- 3. Java Intermediate Translation

4.

# **Correct Answer: 1**

Your Answer:

QuestionID: 15359 Subject Name VB.NET

Q43. The Visual Basic Compiler is:

- 1. vbcompiler.exe
- 2. vb.exe
- 3. vbc.exe

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4.
  Correct Answer: 3
  Your Answer:
QuestionID: 15361
                        Subject Name VB.NET
Q44. Every .NET compliant compiler generates IL:
  Correct Answer: T
  Your Answer:
QuestionID: 15363
                        Subject Name VB.NET
Q45. which program will you use to assemble a program written in IL:
   1. ilasm
  2. ildasm
  3. clr
  4.
  Correct Answer: 2
  Your Answer:
QuestionID: 15368
                        Subject Name VB.NET
Q46. The metadata stored in the assembly is called:
  1. AssemblyInfo
  2. manifest
  3. AssemblyData
  Correct Answer: 2
  Your Answer:
QuestionID: 15369
                        Subject Name VB.NET
Q47. Which of the folloing kind of collections are supported by VB.NET?
  1. ArrayList
  2. HashTable
  3. DynamicArray
  Correct Answer: 1
  Your Answer:
QuestionID: 15370
                        Subject Name VB.NET
Q48. A 'Stack' Collection provides 'first-in-first-out' functionality:
  Correct Answer: F
  Your Answer:
QuestionID: 15371
                        Subject Name VB.NET
Q49. A 'Queue' Collection provides 'first-in-first-out' functionality:
  Correct Answer: T
  Your Answer:
QuestionID: 15377
                        Subject Name VB.NET
Q50. Data can be loaded into a DataSet from:
```

- 1. Microsoft SQL Server
- 2. Microsoft Exchange
- 3. Microsoft Active Directory

4.

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15383 Subject Name VB.NET

Q51. How do you enable Strict Type Checking in VB.NET?

- 1. With OPTION STRICT ON keyword
- 2. With OPTION EXPICIT Keyword
- 3. With OPTION STRICT OFF keyword

4.

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15385 Subject Name VB.NET

Q52. 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: 15386 Subject Name VB.NET

Q53. Which keyword refers the parent of the current object?

- 1. Me
- 2. Super
- 3. Mybase
- 4. This

# **Correct Answer: 3**

Your Answer:

QuestionID: 15392 Subject Name VB.NET

Q54. How does VB.NET achieve polymorphism?

- 1. Encapsulation
- 2. Main function
- 3. Abstract Class/Functions
- 4. Using Implementation

# **Correct Answer: 3**

Your Answer:

QuestionID: 15397 Subject Name VB.NET

Q55. By default VB.NET delegate refers

1. Shared Methods

- 2. Instance Methods3. Both A & B
- 4. None

Your Answer:

QuestionID: 15398 Subject Name VB.NET

Q56. How are the parameters referenced by default in VB.NET?

- 1. By Object
- 2. By Val
- 3. By Ref
- 4. None

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15404 Subject Name VB.NET

Q57. OPTION exists in VB.NET

#### **Correct Answer: T**

Your Answer:

QuestionID: 15412 Subject Name VB.NET

Q58. Which of the following NameSpace contains EventLog component?

- 1. System.Threading
- 2. System.IO
- 3. System.Diagnostics
- 4. System.XML

# **Correct Answer: 3**

Your Answer:

QuestionID: 15413 Subject Name VB.NET

Q59. What is serialization of an Object?

- 1. Writing the Object to a Stream
- 2. Reading the Object from a Stream
- 3. Adding the Object to a collection
- 4. None of the above

# **Correct Answer: 1**

Your Answer:

QuestionID: 15414 Subject Name VB.NET

Q60. Which of the following is not a method of a Connection Object in

# **VB.NET?**

- 1. Open ()
- 2. BeginTransaction()
- 3. Execute()
- 4. Commit Transaction()

#### **Correct Answer: 3**

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Your Answer:
```

QuestionID: 15416 Subject Name VB.NET

Q61. What is Remoting?

1. Concept which allows code in one AppDomain call on objects of other

# App Domain

- 2. A Concept which transmits the data over network
- 3. A Concept which deploys the code in remote server.

4.

#### **Correct Answer: 1**

Your Answer:

QuestionID: 15417 Subject Name VB.NET

# Q62. Assembly manifest contains

- 1. Assembly's Identity
- 2. Assembly's Reference List
- 3. Both A & B

4.

#### **Correct Answer: 3**

Your Answer:

QuestionID: 15418 Subject Name VB.NET

Q63. VbOk, VbCancel, VbAbort are all the enumerated members of

- 1. MsgboxStyle Enumeration
- 2. MsgboxResult Enumeration
- 3. CompareMethod Enumeration

4.

# **Correct Answer: 2**

Your Answer:

QuestionID: 15421 Subject Name VB.NET

Q64. 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

Q65. 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** 

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Your Answer:
QuestionID: 15676
                       Subject Name VB.NET
Q66. This moethod at the form closes the specified form
  1. End()
  2. Unloadme/this
  3. close()
  4. Application.End()
  Correct Answer: 3
  Your Answer:
QuestionID: 15677
                       Subject Name VB.NET
Q67. The
                      event is triggered when form is displaying for the
first time
  1. Activated
  2. Deactivated
  3. Closed
  4. load
  Correct Answer: 4
  Your Answer:
QuestionID: 15683
                       Subject Name VB.NET
Q68. The two types of list box supported in winforms is listbox and winforms
  Correct Answer: T
  Your Answer:
QuestionID: 15685
                       Subject Name VB.NET
O69. A Procedure can be declared inside another Procedure
  1. True
  2. false
  3. -
  Correct Answer: 2
  Your Answer:
QuestionID: 15688
                       Subject Name VB.NET
Q70. 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: 15696
                       Subject Name VB.NET
Q71. The extension of VB.NET program file is
```

1. .vb 2. .sln 3. .vbproj 4. .vbs **Correct Answer: 1** Your Answer: QuestionID: 15700 Subject Name VB.NET Q72. An optional argument declaration must have clause 1. ByVal 2. ByRef 3. Optional 4. None of the above **Correct Answer: 3** Your Answer: Subject Name VB.NET QuestionID: 15701 Q73. A delegate variable helps to pass a function as argument to a method **Correct Answer: T** Your Answer: QuestionID: 15705 Subject Name VB.NET O74. The object is used to establish a connection between the application and the database. 1. Connection 2. Command 3. DataAdapter 4. DataReader **Correct Answer: 1** Your Answer: QuestionID: 15707 Subject Name VB.NET Q75. 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 property has only the set blocks in its routine Q76. The 1. Read Only 2. Write Only 3. Read write

```
4. None Of Above
  Correct Answer: 2
  Your Answer:
QuestionID: 15714
                       Subject Name VB.NET
Q77. 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: 15718
                       Subject Name VB.NET
Q78. property of control is with respeat 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:
OuestionID: 15719
                       Subject Name VB.NET
Q79. 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: 15720
                      Subject Name VB.NET
Q80. keyword is used for handling events
  1. RaiseEvent
  2. WithEvents
  3. Handles
  4. Event
  Correct Answer: 3
  Your Answer:
QuestionID: 15724
                       Subject Name VB.NET
Q81. 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: 15725 Subject Name VB.NET Q82. Winforms support inheritance of user interfaces

**Correct Answer: T** Your Answer:

OuestionID: 15729 Subject Name VB.NET

Q83. When multiple functions have a similar name and each has different parameter, which allows VB.NET to differentiate among them and each is keyboard declared with the

- 1. overloads
- 2. overridable
- 3. overloadable
- 4. overrides

#### **Correct Answer: 1**

Your Answer:

OuestionID: 15737 Subject Name VB.NET

Q84. The class declaration in VB ends with keyword.

- 1. End
- 2. End Class
- 3. End Module
- 4. All of the above

#### **Correct Answer: 2**

Your Answer:

QuestionID: 15739 Subject Name VB.NET

Q85. prevents classes to be inherited by other classes in vb.net

- 1. sealed
- 2. inheritable
- 3. inherits
- 4. not inheritable

# **Correct Answer: 4**

Your Answer:

QuestionID: 15741 Subject Name VB.NET

Q86. You can create an abstract class using the keyword in the class

declaration

1. Overridable

2. overloadable 3. MustInherit 4. NotOverridable **Correct Answer: 3** Your Answer: QuestionID: 15743 Subject Name VB.NET O87. Requires declaration of all variables before they are used. 1. OptionExplicit 2. OptionCompare 3. OptionStrict 4. Strict **Correct Answer: 1** Your Answer: Subject Name VB.NET QuestionID: 15752 Q88. The function converts a value of one type to another as 1. Type() 2. CType() 3. Convert() 4. Parse() **Correct Answer: 2** Your Answer: QuestionID: 15754 Subject Name VB.NET O89. The Read method of DataReader is used to read a row from the result of the query. **Correct Answer: T** Your Answer: OuestionID: 15756 Subject Name VB.NET Q90. ADO.NET provides for accessing traditional database like SQL Derver as well as other database, which are accessed using and 1. OLEDB and XHTML 2. OLEDB and XML 3. OLEDB and HTML 4. ODBC and XML **Correct Answer: 2** Your Answer: Subject Name VB.NET QuestionID: 15759 Q91. DataReader follows disconnected architecture **Correct Answer: F** Your Answer:

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QuestionID: 15760
                       Subject Name VB.NET
Q92. A class can implement more than one interface at a time
  1. True
  2. False
  3. -
  4. -
  Correct Answer: 1
  Your Answer:
OuestionID: 15764
                        Subject Name VB.NET
Q93. In VB.NET a class implements an interface using the _____keyword
  1. Inherits
  2. MustInherit
  3. :
  4. implements
  Correct Answer: 4
  Your Answer:
QuestionID: 15765
                        Subject Name VB.NET
                is an extension of VB.NET project file
  1. .prj
  2. .vbprj
  3. .vbproj
  4. .grp
  Correct Answer: 3
  Your Answer:
QuestionID: 15768
                       Subject Name VB.NET
Q95. 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
Q96. 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: 15777
                       Subject Name VB.NET
Q97. The Command object offers an method, which fetches a
single
value from the database.
  1. ExecuteNonQuery
  2. ExecuteReader
  3. ExecuteScalar
  4. none
  Correct Answer: 3
  Your Answer:
QuestionID: 15788
                       Subject Name VB.NET
Q98. The RowFilter sort these properties are associates with DataTable
  Correct Answer: F
  Your Answer:
QuestionID: 15950
                       Subject Name VB.NET
Q99. How many system controls are available
  1. 21
  2. 20
  3. 22
  4. 19
  Correct Answer: 2
  Your Answer:
QuestionID: 15951
                       Subject Name VB.NET
Q100. 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: