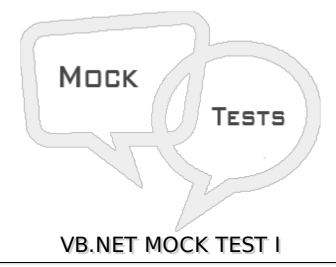
This section presents you various set of Mock Tests related to **VB.Net**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



Q 1 - Which of the following is correct about VB.NET?

- A Visual Basic .NET *VB. NET* is an object-oriented computer programming language implemented on the .NET Framework.
- B It is not backwards-compatible with VB6, and any code written in the old version does not compile under VB.NET.
- C Both of the above.
- D None of the above.

Q 2 - Which of the following is correct about VB.NET?

- A VB.NET has complete support for object-oriented concepts. VB.NET has complete support for object-oriented concepts.
- B Everything in VB.NET is an object, including all of the primitive types *Short, Integer, Long, String, Boolean, etc.* and user-defined types, events, and even assemblies.
- C All objects inherits from the base class Object.
- D All of the above.

Q 3 - Which of the following is an entry point method of VB.NET program?

- A Sub Main
- B function main
- C Both of the above.
- D None of the above.

Q 4 - Which of the following is a basic data type in VB.NET?

A - Boolean
B - Byte
C - Char
D - All of the above.
Q 5 - Which of the following is a true about Object in VB.NET?
A - Object variable size is 4 bytes on 32-bit platform.
B - Object variable size is 8 bytes on 64-bit platform.
C - Any type can be stored in a variable of type Object.
D - All of the above.
Q 6 - Which of the following converts the expression to Boolean data type in VB.NET?
A - CBoolexpression
B - CByteexpression
C - CCharexpression
D - CDateexpression
Q 7 - Which of the following converts the expression to Byte data type in VB.NET?
A - CBoolexpression
B - CByteexpression
C - CCharexpression
D - CDate <i>expression</i>
Q 8 - Which of the following converts the expression to Char data type in VB.NET?
A - CBoolexpression
B - CByteexpression
C - CCharexpression
D - CDateexpression
Q 9 - Which of the following converts the expression to Date data type in VB.NET?
A - CBoolexpression
B - CByteexpression
C - CCharexpression
D - CDateexpression

Q 10 - Which of the following converts the expression to Double data type in VB.NET?
A - CDblexpression
B - CDecexpression
C - CIntexpression
D - CLngexpression
Q 11 - Which of the following converts the expression to Decimal data type in VB.NET?
A - CDblexpression
B - CDecexpression
C - CIntexpression
D - CLngexpression
Q 12 - Which of the following converts the expression to Integer data type in VB.NET?
A - CDblexpression
B - CDecexpression
C - CIntexpression
D - CLngexpression
Q 13 - Which of the following converts the expression to Long data type in VB.NET?
A - CDblexpression
B - CDecexpression
B - CDecexpression C - CIntexpression
•
C - CIntexpression
C - CIntexpression D - CLngexpression
C - CIntexpression D - CLngexpression Q 14 - Which of the following converts the expression to Object data type in VB.NET?
C - CIntexpression D - CLngexpression Q 14 - Which of the following converts the expression to Object data type in VB.NET? A - CObjexpression
C - CIntexpression D - CLngexpression Q 14 - Which of the following converts the expression to Object data type in VB.NET? A - CObjexpression B - CSByteexpression
C - CIntexpression D - CLngexpression Q 14 - Which of the following converts the expression to Object data type in VB.NET? A - CObjexpression B - CSByteexpression C - CShortexpression
C - CIntexpression D - CLngexpression Q 14 - Which of the following converts the expression to Object data type in VB.NET? A - CObjexpression B - CSByteexpression C - CShortexpression D - CSngexpression
C - CIntexpression D - CLngexpression Q 14 - Which of the following converts the expression to Object data type in VB.NET? A - CObjexpression B - CSByteexpression C - CShortexpression D - CSngexpression Q 15 - Which of the following converts the expression to SByte data type in VB.NET?

D - CSngexpression
Q 16 - Which of the following converts the expression to Short data type in VB.NET?
A - CObjexpression
B - CSByteexpression
C - CShortexpression
D - CSngexpression
Q 17 - Which of the following converts the expression to Single data type in VB.NET?
A - CObjexpression
B - CSByteexpression
C - CShortexpression
D - CSngexpression
Q 18 - Which of the following converts the expression to String data type in VB.NET?
A - CStrexpression
B - CSByteexpression
C - CShortexpression
D - CSngexpression
- Congespression
Q 19 - Which of the following accesss modifier specifies that Visual Basic should marshal all strings to American National Standards Institute $ANSI$ values regardless of the name of the external procedure being declared in VB.NET?
A - Ansi
B - Assembly
C - Async
D - Auto
Q 20 - Which of the following accesss modifier specifies that an attribute at the beginning of a source file applies to the entire assembly?
A - Ansi
B - Assembly
C - Async
D - Auto
Q 21 - Which of the following accesss modifier indicates that the method or lambda expression that it modifies is asynchronous?

A - Ansi
B - Assembly
C - Async
D - Auto
Q 22 - Which of the following accesss modifier specifies that Visual Basic should marshal strings according to .NET Framework rules?
A - Ansi
B - Assembly
C - Async
D - Auto
Q 23 - Which of the following accesss modifier specifies that an argument is passed by reference?
A - ByRef
B - ByVal
C - Default
D - Friend
Q 24 - Which of the following is true about catch block in VB.NET?
A - A program catches an exception with an exception handler at the place in a program where you want to handle the problem.
B - The catch keyword indicates the catching of an exception.
C - Both of the above.
D - None of the above.
Q 25 - Which of the following accesss modifier specifies that an argument is passed in such a way that the called procedure or property cannot change the value of a variable underlying the argument in the calling code?
A - ByRef
B - ByVal
C - Default
D - Friend
Q 26 - Which of the following accesss modifier identifies a property as the default property of its class, structure, or interface?
A - ByRef

B - ByVal
C - Default
D - Friend
Q 27 - Which of the following accesss modifier specifies that one or more declared programming elements are accessible from within the assembly that contains their declaration, not only by the component that declares them?
A - ByRef
B - ByVal
C - Default
D - Friend
Q 28 - Which of the following accesss modifier is used in generic interfaces and delegates?
A - In
B - Iterator
C - Key
D - Module
Q 29 - Which of the following accesss modifier specifies that a function or Get accessor is an iterator?
A - In
B - Iterator
C - Key
D - Module
Q 30 - Which of the following accesss modifier enables you to specify behavior for properties of anonymous types?
A - In
B - Iterator
C - Key
D - Module
Q 31 - Which of the following accesss modifier specifies that an attribute at the beginning of a source file applies to the current assembly module?
A - In
B - Iterator
C - Key

D - Module
Q 32 - Which of the following accesss modifier specifies that a class can be used only as a base class and that you cannot create an object directly from it?
A - MustInherit
B - MustOverride
C - Narrowing
D - NotInheritable
Q 33 - Which of the following accesss modifier specifies that a property or procedure is not implemented in this class and must be overridden in a derived class before it can be used?
A - MustInherit
B - MustOverride
C - Narrowing
D - NotInheritable
Q 34 - Which of the following accesss modifier indicates that a conversion operator CType converts a class or structure to a type that might not be able to hold some of the possible values of the original class or structure? A - MustInherit B - MustOverride C - Narrowing D - NotInheritable
Q 35 - Which of the following accesss modifier specifies that a class cannot be used as a base class? A - MustInherit B - MustOverride C - Narrowing D - NotInheritable
Q 36 - Which of the following accesss modifier specifies that a property or procedure cannot be overridden in a derived class? A - NotOverridable B - Optional

D - Overloads

Q 37 - Which of the following accesss modifier specifies that a procedure argument can be omitted when the procedure is called?
A - NotOverridable
B - Optional
C - Out
D - Overloads
Q 38 - Which of the following accesss modifier specifies that the type is covariant?
A - NotOverridable
B - Optional
C - Out
D - Overloads
Q 39 - Which of the following accesss modifier specifies that a property or procedure redeclares one or more existing properties or procedures with the same name?
A - NotOverridable
B - Optional
C - Out
D - Overloads
Q 40 - Which of the following accesss modifier specifies that a property or procedure can be overridden by an identically named property or procedure in a derived class?
A - Overridable
B - Overrides
C - ParamArray
D - Partial
Q 41 - Which of the following accesss modifier specifies that a property or procedure overrides an identically named property or procedure inherited from a base class?
A - Overridable
B - Overrides
C - ParamArray
D - Partial
Q 42 - Which of the following accesss modifier allows you to pass an arbitrary number of arguments to the procedure?

A - Overridable
B - Overrides
C - ParamArray
D - Partial
Q 43 - Which of the following accesss modifier indicates that a class or structure declaration is a partial definition of the class or structure?
A - Overridable
B - Overrides
C - ParamArray
D - Partial
Q 44 - Which of the following accesss modifier specifies that one or more declared programming elements are accessible only from within their declaration context, including from within any contained types?
A - Private
B - Protected
C - Public
D - ReadOnly
Q 45 - Which of the following accesss modifier specifies that one or more declared programming elements are accessible only from within their own class or from a derived class?
A - Private
B - Protected
C - Public
D - ReadOnly
Q 46 - Which of the following accesss modifier specifies that one or more declared programming elements have no access restrictions?
A - Private
B - Protected
C - Public
D - ReadOnly
Q 47 - Which of the following accesss modifier specifies that a variable or property can be read but not written? A - Private

B - Protected	
C - Public	
D - ReadOnly	
	following accesss modifier specifies that a declared programming and hides an identically named element, or set of overloaded class?
A - Shadows	
B - Shared	
C - Static	
D - Unicode	
programming elem	following accesss modifier specifies that one or more declared ents are associated with a class or structure at large, and not with of the class or structure?
A - Shadows	
B - Shared	
C - Static	
D - Unicode	
local variables are t	following accesss modifier specifies that one or more declared to continue to exist and retain their latest values after termination which they are declared?
A - Shadows	
B - Shared	
C - Static	
D - Unicode	
	ANSWER SHEET
Question Number	Answer Key
1	C
2	D
3	A
4	D
5	D
6	A

7

В

8	С
9	D
10	Α
11	В
12	С
13	D
14	Α
15	В
16	С
17	D
18	A
19	A
20	В
21	C
22	D
23	Α
24	С
25	В
26	С
27	D
28	Α
29	В
30	С
31	D
32	Α
33	В
34	С
35	D
36	Α
37	В
38	С
39	D
40	Α
41	В

42	С
43	D
44	Α
45	В
46	С
47	D
48	Α
49	В
50	С

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