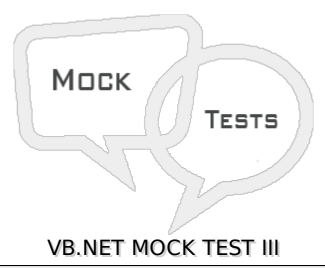
This section presents you various set of Mock Tests related to **VB.Net**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.



Q 1 - Which of the following accesss modifier specifies that Visual Basic should marshal all strings to Unicode values regardless of the name of the external procedure being declared?

- A Shadows
- B Shared
- C Static
- D Unicode

Q 2 - Which of the following accesss modifier indicates that a conversion operator CType converts a class or structure to a type that can hold all possible values of the original class or structure?

- A Widening
- **B** WithEvents
- C WriteOnly
- D ReadOnly

Q 3 - Which of the following accesss modifier specifies that one or more declared member variables refer to an instance of a class that can raise events?

- A Widening
- B WithEvents
- C WriteOnly
- D ReadOnly

but not read?
A - Widening
B - WithEvents
C - WriteOnly
D - ReadOnly
Q 5 - Which of the following statement declares and allocates storage space for one or more variables?
A - Dim
B - Const
C - Enum
D - Class
Q 6 - Which of the following statement declares and defines one or more constants?
A - Dim
B - Const
C - Enum
D - Class
Q 7 - Which of the following statement declares an enumeration and defines the values of its members?
A - Dim
B - Const
C - Enum
D - Class
Q 8 - Which of the following statement declares the name of a class and introduces the definition of the variables, properties, events, and procedures that the class comprises?
A - Dim
B - Const
C - Enum
D - Class
Q 9 - Which of the following statement declares the name of a structure and introduces the definition of the variables, properties, events, and procedures that the structure comprises?

A - Structure
B - Module
C - Interface
D - Function
Q 10 - Which of the following statement declares the name of a module and introduces the definition of the variables, properties, events, and procedures that the module comprises?
A - Structure
B - Module
C - Interface
D - Function
Q 11 - Which of the following statement declares the name of an interface and introduces the definitions of the members that the interface comprises?
A - Structure
B - Module
C - Interface
D - Function
Q 12 - Which of the following statement declares the name, parameters, and code that define a Function procedure?
A - Structure
B - Module
C - Interface
D - Function
Q 13 - Which of the following statement declares the name, parameters, and code that define a Sub procedure?
A - Sub
B - Declare
C - Operator
D - Property
Q 14 - Which of the following statement declares a reference to a procedure implemented in an external file?
A - Sub
B - Declare

C - Operator
D - Property
Q 15 - Which of the following statement declares the operator symbol, operands, and code that define an operator procedure on a class or structure?
A - Sub
B - Declare
C - Operator
D - Property
Q 16 - Which of the following statement declares the name of a property, and the property procedures used to store and retrieve the value of the property?
A - Sub
B - Declare
C - Operator
D - Property
Q 17 - Which of the following statement declares a user-defined event?
A - Event
B - Delegate
C - Operator
D - Property
Q 18 - Which of the following statement is used to declare a delegate?
A - Event
B - Delegate
C - Operator
D - Property
Q 19 - Which of the following directive defines conditional compiler constants?
A - #Const
B - #ExternalSource
C - #IfThen#Else
D - #Region

Q 20 - Which of the following directive is used for indicating a mapping between specific lines of source code and text external to the source?
A - #Const
B - #ExternalSource
C - #IfThen#Else
D - #Region
Q 21 - Which of the following directive conditionally compiles selected blocks of Visual Basic code?
A - #Const
B - #ExternalSource
C - #IfThen#Else
D - #Region
Q 22 - Which of the following directive helps in collapsing and hiding sections of code in Visual Basic files?
A - #Const
B - #ExternalSource
C - #IfThen#Else
D - #Region
Q 23 - Which of the following operator returns the address of a procedure?
A - AddressOf
B - Await
C - GetType
D - Function Expression
Q 24 - Which of the following operator is applied to an operand in an asynchronous
method or lambda expression to suspend execution of the method until the awaited task completes?
method or lambda expression to suspend execution of the method until the awaited
method or lambda expression to suspend execution of the method until the awaited task completes?
method or lambda expression to suspend execution of the method until the awaited task completes? A - AddressOf
method or lambda expression to suspend execution of the method until the awaited task completes? A - AddressOf B - Await
method or lambda expression to suspend execution of the method until the awaited task completes? A - AddressOf B - Await C - GetType

C - GetType D - Function Expression Q 26 - Which of the following operator declares the parameters and code that define a function lambda expression? A - AddressOf B - Await C - GetType D - Function Expression Q 27 - Which of the following operator uses short-circuit evaluation to conditionally return one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select case?
Q 26 - Which of the following operator declares the parameters and code that define a function lambda expression? A - AddressOf B - Await C - GetType D - Function Expression Q 27 - Which of the following operator uses short-circuit evaluation to conditionally return one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
A - AddressOf B - Await C - GetType D - Function Expression Q 27 - Which of the following operator uses short-circuit evaluation to conditionally return one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
A - AddressOf B - Await C - GetType D - Function Expression Q 27 - Which of the following operator uses short-circuit evaluation to conditionally return one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
3 - Await C - GetType D - Function Expression Q 27 - Which of the following operator uses short-circuit evaluation to conditionally return one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
C - GetType D - Function Expression Q 27 - Which of the following operator uses short-circuit evaluation to conditionally return one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
2 - Function Expression 2 27 - Which of the following operator uses short-circuit evaluation to conditionally return one of two values? A - If B - Await C - GetType D - Function Expression 2 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
Q 27 - Which of the following operator uses short-circuit evaluation to conditionally return one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
Peturn one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
Peturn one of two values? A - If B - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
3 - Await C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
C - GetType D - Function Expression Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
Q 28 - Which of the following statement terminates the loop or select case statement and transfers execution to the statement immediately following the loop or select
and transfers execution to the statement immediately following the loop or select
A - Exit
3 - Continue
C - GoTo
O - None of the above.
Q 29 - Which of the following statement causes the loop to skip the remainder of its body and immediately retest its condition prior to reiterating?
A - Exit
3 - Continue
C - GoTo
O - None of the above.
Q 30 - Which of the following statement transfers control to the labeled statement?
A - Exit
3 - Continue
C - GoTo

D - None of the above.	
Q 31 - Which of the following property of Array class in VB.NI Array has a fixed size?	ET checks whether the
A - IsFixedSize	
B - IsStatic	
C - Length	
D - None of the above.	
Q 32 - Which of the following property of Array class in VB.NI Array is readonly?	ET checks whether the
A - IsFixedSize	
B - IsReadOnly	
C - Length	
D - None of the above.	
Q 33 - Which of the following property of Array class in VB.NI the total number of elements in all the dimensions of the Array	
A - Rank	
B - LongLength	
C - Length	
D - None of the above.	
Q 34 - Which of the following property of Array class in VB.NI the total number of elements in all the dimensions of the Arr	
A - Rank	
B - LongLength	
C - Length	
D - None of the above.	
Q 35 - Which of the following property of Array class in VB.NI numberofdimensions of the Array?	ET gets the rank
A - Rank	
B - LongLength	
B - LongLength C - Length	

Q 36 - Which of the following Collection class of VB.NET represents ordered collection of an object that can be indexed individually?
A - ArrayList
B - Hashtable
C - SortedList
D - Stack
Q 37 - Which of the following Collection class of VB.NET uses a key to access the elements in the collection?
A - ArrayList
B - Hashtable
C - SortedList
D - Stack
Q 38 - Which of the following Collection class of VB.NET uses a key as well as an index to access the items in a list?
A - ArrayList
B - Hashtable
C - SortedList
D - Stack
Q 39 - Which of the following Collection class of VB.NET represents a last-in, first out collection of object?
A - ArrayList
B - Hashtable
C - SortedList
D - Stack
Q 40 - Which of the following Collection class of VB.NET represents a first-in, first out collection of object?
A - Queue
B - BitArray
C - SortedList
D - Stack
Q 41 - Which of the following Collection class of VB.NET represents an array of the binary representation using the values 1 and 0? A - Queue

B - BitArray
C - SortedList
D - Stack
Q 42 - Which of the following block of VB.NET identifies a block of code for which particular exceptions will be activated?
A - Try
B - Catch
C - Finally
D - Throw
Q 43 - Which of the following block of VB.NET identifies a place to catch an exception with an exception handler at the place in a program where you want to handle the problem?
A - Try
B - Catch
C - Finally
D - Throw
Q 44 - Which of the following block of VB.NET is used to execute a given set of statements, whether an exception is thrown or not thrown?
A - Try
B - Catch
C - Finally
D - Throw
Q 45 - Which of the following keyword of VB.NET is used to throw an exception when a problem shows up?
A - Try
B - Catch
C - Finally
D - Throw
Q 46 - The finally block is used to execute a given set of statements, whether an
exception is thrown or not thrown.
exception is thrown or not thrown. A - true

Q 47 - Which of the following is true about exceptions in VB.NET?

- A The exception classes in VB.NET are mainly directly or indirectly derived from the System.Exception class.
- B VB.NET exceptions are represented by classes.
- C Both of the above.
- D None of the above.

Q 48 - Which of the following is true about System.ApplicationException class in VB.NET?

- A The System.ApplicationException class supports exceptions generated by application programs.
- B Exceptions defined by the programmers should derive from this class.
- C Both of the above.
- D None of the above.

Q 49 - The System.SystemException class is the base class for all predefined system exception in VB.NET?

- A true
- B false

Q 50 - User-defined exception classes are derived from the Application Exception class in $\ensuremath{\mathsf{VB.NET?}}$

- A true
- B false

ANSWER SHEET

Question Number	Answer Key
1	D
2	Α
3	В
4	С
5	Α
6	В
7	С
8	D
9	Α

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

4	4	С		
4	5	D		
4	6	Α		
4	7	С		
4	8	С		
4	9	Α		
5	0	Α		

Loading [MathJax]/jax/output/HTML-CSS/jax.js