This section presents you various set of Mock Tests related to **C**#. 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.



# C# MOCK TEST I

#### Q 1 - Which of the following is correct about C#?

- A C# is a modern, general-purpose, object-oriented programming language developed by Microsoft.
- B C# was developed by Anders Hejlsberg and his team during the development of .Net Framework.
- C C# is designed for Common Language Infrastructure CLI.
- D All of the above.

#### Q 2 - Which of the following is correct about C#?

- A It is component oriented.
- B It can be compiled on a variety of computer platforms.
- C It is a part of .Net Framework.
- D All of the above.

# Q 3 - Which of the following keyword is used for including the namespaces in the program in C#?

- A imports
- B using
- C exports
- D None of the above.

A - A name must begin with a letter that could be followed by a sequence of letters, digits 0 – 9 or underscore.
B - The first character in an identifier cannot be a digit.
C - Both of the above.
D - None of the above.
Q 5 - Which of the following is correct about variable naming conventions in C#?
A - It should not be a C# keyword.
B - It must not contain any embedded space or symbol such as? - + ! @ # % ^ & * [] { }
C - Both of the above.
D - None of the above.
Q 6 - Which of the following is a reserved keyword in C#?
A - abstract
B - as
C - foreach
D - All of the above.
Q 7 - Which of the following is a contextual keyword in C#?
A - get
B - set
C - add
D - All of the above.
D - All of the above.
Q 8 - We can use reserved keywords as identifiers in C#?
A - true
B - false
Q 9 - We can use reserved keywords as identifiers in C# by prefixing them with @ character?  A - true
B - false

Q 10 - Which of the following variable types can be assigned a value directly in C#?

C - Pointer types
D - All of the above.

Q 11 - Value type variables in C# are derived from the class System.ValueType?
A - true
B - false

### Q 12 - Which of the following is correct about value type variables in C#?

- A The value types directly contain data.
- B int, char, and float, which stores numbers, alphabets, and floating point numbers, respectively are value types.
- C When you declare an int type, the system allocates memory to store the value.
- D All of the above.

#### Q 13 - Which of the following is correct about reference type variables in C#?

- A The reference types do not contain the actual data stored in a variable.
- B They contain a reference to the variables.
- C Example of built-in reference types are: object, dynamic, and string.
- D All of the above.

#### Q 14 - Which of the following is correct about Object Type in C#?

- A The Object Type is the ultimate base class for all data types in C# Common Type System CTS.
- B Object is an alias for System. Object class.
- C The object types can be assigned values of any other types, value types, reference types, predefined or user-defined types.
- D All of the above.

## Q 15 - Which of the following defines boxing correctly?

- A When a value type is converted to object type, it is called boxing.
- B When an object type is converted to a value type, it is called boxing.
- C Both of the above.
- D None of the above.

#### O 16 - Which of the following defines unboying correctly?

B - When an object type is converted to a value type, it is called unboxing.
C - Both of the above.
D - None of the above.
Q 17 - Which of the following is correct about dynamic Type in C#?
A - You can store any type of value in the dynamic data type variable.
B - Type checking for these types of variables takes place at run-time.
C - Both of the above.
D - None of the above.
Q 18 - Which of the following converts a type to a Boolean value, where possible in C#?
A - ToBoolean
B - ToSingle
C - ToChar
D - ToDateTime
Q 19 - Which of the following converts a type to a byte value in C#?
A - ToSingle
B - ToByte
B - ToByte C - ToChar
C - ToChar
C - ToChar D - ToDateTime  Q 20 - Which of the following converts a type to a single Unicode character, where
C - ToChar D - ToDateTime  Q 20 - Which of the following converts a type to a single Unicode character, where possible in C#?
C - ToChar D - ToDateTime  Q 20 - Which of the following converts a type to a single Unicode character, where possible in C#?  A - ToSingle
C - ToChar D - ToDateTime  Q 20 - Which of the following converts a type to a single Unicode character, where possible in C#?  A - ToSingle B - ToByte

B - ToSingle

Q 22 - Which of the type in C#?	e following converts a floating point or integer type to a decimal
A - ToDecimal	
B - ToDouble	
C - Tolnt16	
D - ToInt32	
Q 23 - Which of the	e following converts a type to a double type in C#?
A - ToDecimal	
B - ToDouble	
C - ToInt16	
D - ToInt32	
Q 24 - Which of the	e following converts a type to a 16-bit integer in C#?
A - ToDecimal	
B - ToDouble	
C - ToInt16	
D - Tolnt32	
Q 25 - Which of the	e following converts a type to a 32-bit integer in C#?
A - ToDecimal	
B - ToDouble	
C - ToInt16	
D - Tolnt32	
	ANSWER SHEET
<b>Question Number</b>	Answer Key
1	D
2	D

В

С

С

3

4

5

8	В	
9	A	
10	A	
11	Α	
12	D	
13	D	
14	D	
15	A	
16	В	
17	С	
18	A	
19	В	
20	С	
21	D	
22	A	
23	В	
24	С	
25	D	

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