Ms. Terkper's Digital Classroom

Home

Math

Science

Computer Science

M.Ed-Courses

Basics of C# 1: Introduction to Syntax

Basics of C# This page introduces the fundamentals of C# syntax as covered in the first two modules of Microsoft Learn: Get Started with C#.

What is C#?

C# (pronounced "C-Sharp") is a modern, object-oriented programming language developed by Microsoft. It is used for building games (Unity), web apps (.NET), and automation scripts.

Basic C# Syntax

In C#, every program has a **Main method, and statements end with a semicolon** (;). Here's a simple program:

```
using System;

class Program
{
    static void Main()
    {
        Console.WriteLine("Hello, World!");
    }
}
```

Questions

1. What is C# primarily used for?

O B. Game	evelopment development
C. Both A	
0	of the above
Submit	
Correct	! Well done!
2. Which m	ethod is required in every C# program?
○ A. Start()	
O B. Execu	
C. Main()	
○ D. Run()	
Submit	
Correct	! Well done!
3 What is t	ne correct syntax to print "Hello World!" in C#?
3. What is t	ne correct syntax to print "Hello, World!" in C#?
	ne correct syntax to print "Hello, World!" in C#? Hello, World!");
A. print("B. echo '	Hello, World!"); Hello, World!";
A. print("B. echo 'C. Conso	Hello, World!"); Hello, World!"; ble.WriteLine("Hello, World!");
 A. print(" B. echo ' C. Conso D. cout 	Hello, World!"); Hello, World!";
A. print("B. echo 'C. Conso	Hello, World!"); Hello, World!"; ble.WriteLine("Hello, World!");
A. print("B. echo 'C. ConsoD. cout Submit	Hello, World!"); Hello, World!"; ble.WriteLine("Hello, World!");
A. print("B. echo 'C. ConsoD. cout Submit	Hello, World!"); Hello, World!"; ble.WriteLine("Hello, World!"); < "Hello, World!";
A. print("B. echo 'C. ConsoD. cout Submit	Hello, World!"); Hello, World!"; ble.WriteLine("Hello, World!"); < "Hello, World!";
A. print("B. echo 'C. ConsoD. cout Submit	Hello, World!"); Hello, World!"; ble.WriteLine("Hello, World!"); < "Hello, World!";
A. print("B. echo 'C. ConsoD. cout Submit✓ Correct	Hello, World!"); Hello, World!"; le.WriteLine("Hello, World!"); < "Hello, World!"; ! Well done!
A. print("B. echo 'C. ConsoD. cout Submit✓ Correct	Hello, World!"); Hello, World!"; ble.WriteLine("Hello, World!"); < "Hello, World!";
A. print("B. echo 'C. ConsoD. cout Submit✓ Correct	Hello, World!"); Hello, World!"; le.WriteLine("Hello, World!"); < "Hello, World!"; ! Well done!
 A. print(" B. echo ' C. Conso D. cout Submit Correct 4. Which ke	Hello, World!"); Hello, World!"; le.WriteLine("Hello, World!"); < "Hello, World!"; ! Well done!
 A. print(" B. echo ' C. Conso D. cout Submit ✓ Correct 4. Which ke A. var 	Hello, World!"); Hello, World!"; le.WriteLine("Hello, World!"); < "Hello, World!"; ! Well done!

Submit ✓ Correct! Well done!

- 5. Which of the following is a correct single-line comment in C#?
- A. /* This is a comment */
- B. // This is a comment
- C. # This is a comment
- O. -- This is a comment

Submit

✓ Correct! Well done!

- 6. What data type should be used for a decimal number in C#?
- A. int
- B. double
- C. bool
- O. string

Submit

✓ Correct! Well done!

Email: terkperhannah@gmail.com | Instagram: hannah.attempts.teaching | TikTok: hannah.attempts.teaching