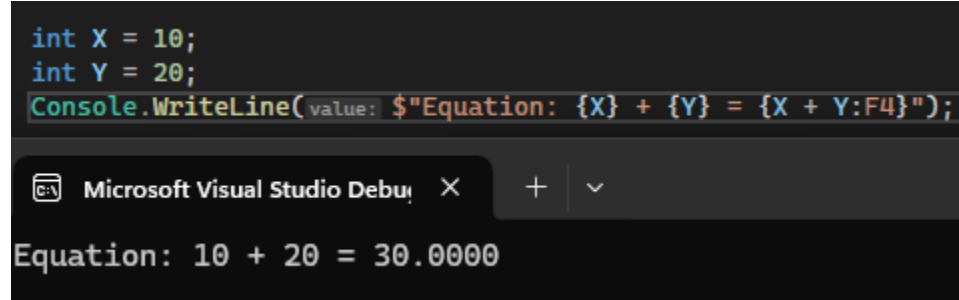


1. Because of the currency format specifier.
2. It formats numbers as real money, no need to add commas or decimals.
- 3.



```
int X = 10;
int Y = 20;
Console.WriteLine(value: $"Equation: {X} + {Y} = {X + Y:F4}");
```

Microsoft Visual Studio Debug

Equation: 10 + 20 = 30.0000

The screenshot shows a Microsoft Visual Studio interface. In the center, there is a terminal window titled "Microsoft Visual Studio Debug". The window displays the output of a C# program. The code in the editor above the terminal uses string interpolation to print a formatted equation. The output in the terminal shows the result: "Equation: 10 + 20 = 30.0000". The "F4" in the code specifies that the result should be formatted with four decimal places, which is why the output shows ".0000" instead of the expected "30.0".