< Previous Unit 7 of 9 ∨



Next >

## Review the solution

3 minutes

The following code is one possible solution for the challenge from the previous unit.

```
c#

string name = "Bob";
int messages = 3;
decimal temperature = 34.4m;

Console.Write("Hello, ");
Console.Write(name);
Console.Write("! You have ");
Console.Write(messages);
Console.Write(" messages in your inbox. The temperature is ");
Console.Write(temperature);
Console.Write(" celsius.");
```

This code is just *one possible solution* of how to create the output. For example, it's possible you could have used more Console.Write() statements; however, you should have initialized three variables to store the three values per the instructions in the challenge.

Furthermore, you should have used:

- a variable of type string to hold the name "Bob".
- a variable of type int to store the number of messages.
- a variable of type decimal, float, or double to store the temperature.

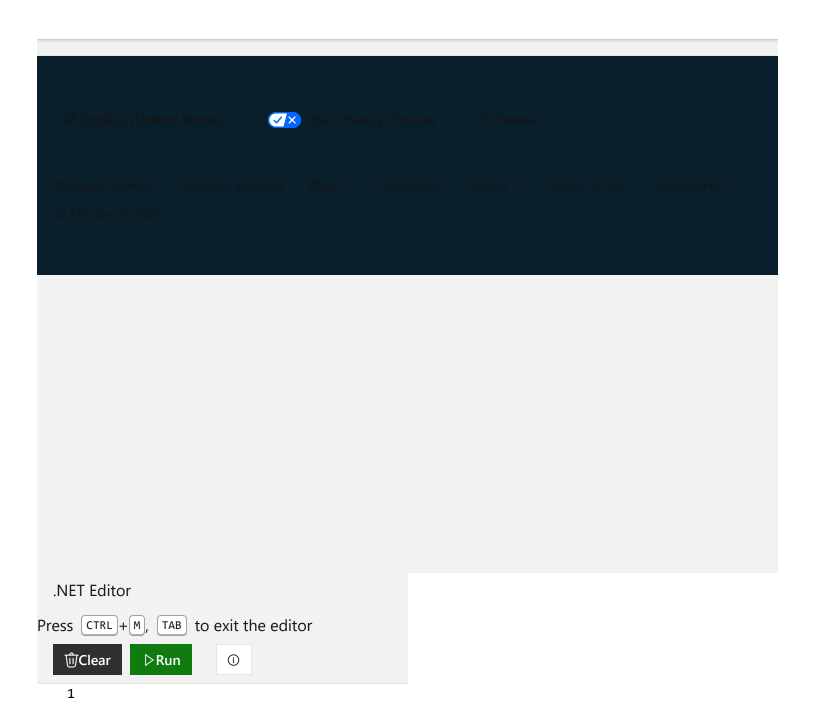
If you were successful, congratulations! Continue to the knowledge check in the next unit.

## (i) Important

If you had trouble completing this challenge, maybe you should review the previous units before you continue.

## Module complete:

**Unlock achievement** 



Output