··· / Take your first steps with C# / Store and retrieve data using literal and variable values in C#



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✓ 100 XP

Solution

1 minute

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 merely "one possible solution" because we didn't specify exactly 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 to store the temperature.

If you were successful, congratulations! Continue on 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. All new ideas we describe in other modules will depend on your understanding of the ideas that were presented in this module.

Next unit: Knowledge Check



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Output