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



< Previous Unit 6 of 9 V Next >

✓ 100 XP

## Challenge

5 minutes

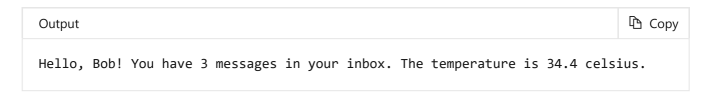
In this challenge, you'll write code that will combine literal and variable values into a single message.

## Step 1: Delete all of the code in the .NET Editor from the earlier exercise

Select all of the code in the .NET Editor then select the del or backspace key to delete it.

## Step 2: Write code in the .NET Editor to display a message

When you're finished, the message should resemble the following output:



Store the following values from the output in variables:

- Bob
- 3
- 34.4

These variables should be given names that reflect their purpose.

Make sure you select the correct data type for each of the variables based on the type of data it will hold.

Finally, you'll combine the variables with literal strings passed into a series of Console.Write() commands to form the complete message.

Whether you get stuck and need to peek at the solution or you finish successfully, continue on to view a solution to this challenge.

## **Next unit: Solution**



How are we doing? 公公公公

Previous Version Docs Blog Contribute Privacy & Cookies Terms of Use Trademarks

© Microsoft 2022

.NET Editor

Press CTRL+M, TAB to exit the editor



1

Output