Methods C#

1.

Write a method that takes no parameters. The method should ask the user to enter a name and then let the user enter some text. Return the text entered.

2.

Write a method that takes no parameters. The method should ask the user to enter a word and then let the user enter some text. Add a hashtag (#) before the text entered (prefix the text with '#'). Return the text entered.

Example outcome: "#Labrador"

3.

Write a method that takes a string message as parameter. The message should be written to the console. The user should then get to enter some text. Return the text entered.

Argument

message: "Please enter a number"

Example outcome: "318"

4.

Write a method that accepts a string word as parameter. The parameter should be used in the phrase "Please enter a {word}". Use String interpolation. Write the message to the console. The user should then get to enter some text. Return the text entered.

Example argument

word: "number"

Example message: "Please enter a number"

Example outcome: "318"

Methods C#

5.

Write a method that accepts two strings as parameters in the form of "firstName" and "lastName". The method returns a single string with the lastname followed by the firstname, with a comma and a space separating them.

Example arguments

firstName: "Thomas"

lastname: "Payne"

Expected outcome: "Payne, Thomas".