**6 kyu**

**CamelCase Method**

883386% of 1,187439of 6,928[bestwebua](https://www.codewars.com/users/bestwebua)

C#

* [TRAIN AGAIN](https://www.codewars.com/kata/camelcase-method/train/csharp)
* [NEXT KATA](https://www.codewars.com/trainer/csharp)

Details

[Solutions](https://www.codewars.com/kata/camelcase-method/solutions/csharp)

[Forks (1)](https://www.codewars.com/kata/camelcase-method/forks/csharp)

[Discourse (93)](https://www.codewars.com/kata/camelcase-method/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Write simple .camelCase method (camel\_case function in PHP, CamelCase in C# or camelCase in Java) for strings. All words must have their first letter capitalized without spaces.

For instance:

camelCase("hello case"); // => "HelloCase"

camelCase("camel case word"); // => "CamelCaseWord"

<https://www.codewars.com/kata/camelcase-method/csharp>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp1

{

class Program

{

public static string CamelCase(string str)

{

if (str.Length == 0) return "";

//your code here

str = str.Trim();

string concat = "";

concat += char.ToUpper(str[0]);

bool mayus = false;

for (int i = 1; i < str.Length; i++)

{

if (str[i] == ' ')

{

mayus = true;

}

else

{

if (mayus)

{

concat += char.ToUpper(str[i]);

mayus = false;

}

else

{

concat += str[i];

}

}

}

return concat;

}

static void Main(string[] args)

{

Console.WriteLine(CamelCase("camel case word"));

Console.ReadLine();

}

}

}