**7 kyu**

**Make the small words big!**

5093% of 4931 of168[bo-bok](https://www.codewars.com/users/bo-bok)

C#

* [TRAIN AGAIN](https://www.codewars.com/kata/make-the-small-words-big/train/csharp)
* [NEXT KATA](https://www.codewars.com/trainer/csharp)

Details

[Solutions](https://www.codewars.com/kata/make-the-small-words-big/solutions/csharp)

[Discourse (21)](https://www.codewars.com/kata/make-the-small-words-big/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Life isn't always easy as a small word amongst big words. If only they had a code warrior to help them out...

Your task is to make all words which are 3 characters or less into capitals. You should also remove any vowels from 'long' (4 characters or more) words.

For example:

"The quick brown fox jumps over the lazy dog"

Should become:

"THE qck brwn FOX jmps vr THE lzy DOG"

For the purposes of this kata, mid-word punctuation counts towards the character limit of a word.

e.g: "it's / I'm" should become: "t's / I'M"

<https://www.codewars.com/kata/make-the-small-words-big/csharp>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp1

{

class Program

{

public static string SmallWordHelper(string sentence)

{

string[] arr = sentence.Split(' ');

for (int i = 0; i < arr.Length; i++)

{

if (arr[i].Length <= 3)

{

arr[i] = arr[i].ToUpper();

}

else

{

string elem = arr[i];

string aux = "";

for (int j = 0; j < elem.Length; j++)

{

if (!"aeiouAEIOU".Contains(elem[j]))

{

//elem = elem.Remove(j);

aux += elem[j];

}

}

arr[i] = aux;

}

}

return string.Join(" ", arr);

}

static void Main(string[] args)

{

Console.WriteLine(SmallWordHelper("The quick brown fox jumps over the lazy dog"));

Console.ReadLine();

}

}

}