**8 kyu**

**Abbreviate a Two Word Name**

411591% of 841434of 5,140[samjam48](https://www.codewars.com/users/samjam48)

C#

* [TRAIN AGAIN](https://www.codewars.com/kata/abbreviate-a-two-word-name/train/csharp)
* [NEXT KATA](https://www.codewars.com/trainer/csharp)

Details

[Solutions](https://www.codewars.com/kata/abbreviate-a-two-word-name/solutions/csharp)

[Forks (1)](https://www.codewars.com/kata/abbreviate-a-two-word-name/forks/csharp)

[Discourse (56)](https://www.codewars.com/kata/abbreviate-a-two-word-name/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Write a function to convert a name into initials. This kata strictly takes two words with one space in between them.

The output should be two capital letters with a dot seperating them.

It should look like this:

Sam Harris => S.H

Patrick Feeney => P.F

<https://www.codewars.com/kata/abbreviate-a-two-word-name/csharp>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace ConsoleApp1

{

class Program

{

//public int[] MergeArrays(int[] a, int[] b)

//{

// //coding and coding..

//}

public static string AbbrevName(string name)

{

//return "";

string[] a = name.ToUpper().Split(' ');

return a[0][0] + "." + a[1][0];

}

static void Main(string[] args)

{

Console.WriteLine( AbbrevName("Sam Harris"));

Console.ReadLine();

}

}

}