**7 kyu**

**Return String of First Characters**

15991% of 135367 of1,459[bmw318mt](https://www.codewars.com/users/bmw318mt" \o "This kata's Sensei)

C#

* [TRAIN AGAIN](https://www.codewars.com/kata/return-string-of-first-characters/train/csharp)
* [NEXT KATA](https://www.codewars.com/trainer/csharp)

Details

[Solutions](https://www.codewars.com/kata/return-string-of-first-characters/solutions/csharp)

[Discourse (16)](https://www.codewars.com/kata/return-string-of-first-characters/discuss/csharp)

* Add to Collection
* |
* Share this kata:

In this exercise, a string is passed to a method and a new string has to be returned with the first character of each word in the string.

For example:

"This Is A Test" ==> "TIAT"

<https://www.codewars.com/kata/return-string-of-first-characters/csharp>

public static string MakeString(string s)

{

string[] sp = s.Split(' ');

string concat = "";

for(int i =0; i<sp.Length; i++) concat += sp[i][0];

return concat;

}