**Oh come on! Hello world! once again?**

12188% of 2512 of76[dcieslak](http://www.codewars.com/users/dcieslak)

C#

* [TRAIN AGAIN](http://www.codewars.com/kata/oh-come-on-hello-world-once-again/train/csharp)
* [NEXT KATA](http://www.codewars.com/trainer/csharp)

Details

[Solutions](http://www.codewars.com/kata/oh-come-on-hello-world-once-again/solutions/csharp)

[Discourse (19)](http://www.codewars.com/kata/oh-come-on-hello-world-once-again/discuss/csharp)

* Add to Collection
* |
* Share this kata:

**Task**

Write a function f (in C# F) that returns Hello, world! string. But there is one thing, you cannot use helowrdletters.

The C# test cases ignore checking for banned letters in words class, string and public.  
The C++ test cases ignore checking for banned letters in words string, std and return.

Have fun!

<http://www.codewars.com/kata/oh-come-on-hello-world-once-again/csharp>

public class Kata

{

public static string F() => "\x48\x65\x6c\x6c\x6f\x2c\x20\x77\x6f\x72\x6c\x64\x21";

}