**Exclamation marks series #4: Remove all exclamation marks from sentence but ensure a exclamation mark at the end of string**

15488% of 292823 of1,604[myjinxin2015](http://www.codewars.com/users/myjinxin2015" \o "This kata's Sensei)

JavaScript

* [TRAIN AGAIN](http://www.codewars.com/kata/exclamation-marks-series-number-4-remove-all-exclamation-marks-from-sentence-but-ensure-a-exclamation-mark-at-the-end-of-string/train/javascript)
* [NEXT KATA](http://www.codewars.com/trainer/javascript)

Details

[Solutions](http://www.codewars.com/kata/exclamation-marks-series-number-4-remove-all-exclamation-marks-from-sentence-but-ensure-a-exclamation-mark-at-the-end-of-string/solutions/javascript)

[Discourse (24)](http://www.codewars.com/kata/exclamation-marks-series-number-4-remove-all-exclamation-marks-from-sentence-but-ensure-a-exclamation-mark-at-the-end-of-string/discuss/javascript)

* Add to Collection
* |
* Share this kata:

**Description:**

Remove all exclamation marks from sentence but ensure a exclamation mark at the end of string. For a beginner kata, you can assume that the input data is always a non empty string, no need to verify it.

**Examples**

remove("Hi!") === "Hi!"

remove("Hi!!!") === "Hi!"

remove("!Hi") === "Hi!"

remove("!Hi!") === "Hi!"

remove("Hi! Hi!") === "Hi Hi!"

remove("Hi") === "Hi!"

(For C and clojure please use remove\_bang as the function name. Also, in C it is expected that the pointer returned by the function was allocated by malloc.

**Note**

Please don't post issue about difficulty or duplicate.

<http://www.codewars.com/kata/exclamation-marks-series-number-4-remove-all-exclamation-marks-from-sentence-but-ensure-a-exclamation-mark-at-the-end-of-string/javascript>

<html>

    <head>

        <title>Hola mundo</title>

        <script type="text/javascript">

        function remove(s){

          //coding and coding....

             var concat = "";

             for(var i =0; i<s.length; i++) {

             if(s[i] != '!') {

                     concat += s[i];

                 }

             }

             concat += '!';

             return concat;

        }

        document.write( remove("Hi!!!"));

        </script>

    </head>

    <body>

    </body>

</html>