**7 kyu**

**Remove consecutive duplicate words**

5292% of59224[e.mihaylin](https://www.codewars.com/users/e.mihaylin)

JavaScript

* [TRAIN AGAIN](https://www.codewars.com/kata/remove-consecutive-duplicate-words/train/javascript)
* [NEXT KATA](https://www.codewars.com/trainer/javascript)

Details

[Solutions](https://www.codewars.com/kata/remove-consecutive-duplicate-words/solutions/javascript)

[Discourse (7)](https://www.codewars.com/kata/remove-consecutive-duplicate-words/discuss/javascript)

* Add to Collection
* |
* Share this kata:

Your task is to remove all consecutive duplicate words from string, leaving only first words entries.

Example:

Input:

'alpha beta beta gamma gamma gamma delta alpha beta beta gamma gamma gamma delta'

Output:

'alpha beta gamma delta alpha beta gamma delta'

<https://www.codewars.com/kata/remove-consecutive-duplicate-words/javascript>

<script>

**function** removeConsecutiveDuplicates(s)

{

**var** lista = s.split(" ");

**var** pre = lista[0];

**var** ans = [];

**var** i;

**for**(i = 1; i < lista.length; i++) {

**if**(lista[i] != pre) {

            ans.push(pre);

            pre = lista[i];

        }

    }

**if** (ans[ans.length - 1] != pre)

    {

       ans.Add(pre);

    }

**return** ans.join(" ");

}

document.write(removeConsecutiveDuplicates(['alpha', 'beta', 'beta', 'gamma', 'gamma', 'gamma', 'delta','alpha', 'beta', 'beta', 'gamma', 'gamma', 'gamma', 'delta']));

</script>