**No oddities here**

47085% *of* 1502 *of* 10,927[ineiti](https://www.codewars.com/users/ineiti)

C#

* [Train Again](https://www.codewars.com/kata/no-oddities-here/train/csharp)
* [Next Kata](https://www.codewars.com/trainer/csharp)

Details

[Solutions](https://www.codewars.com/kata/no-oddities-here/solutions/csharp)

[Forks (4)](https://www.codewars.com/kata/no-oddities-here/forks/csharp)

[Discourse (61)](https://www.codewars.com/kata/no-oddities-here/discuss/csharp)

* Add to Collection
* |
* Share this kata:

Write a small function that returns the values of an array that are not odd.

All values in the array will be integers. Return the good values in the order they are given.

int[] NoOdds(int[] values)

<https://www.codewars.com/kata/no-oddities-here/csharp>

public static int[] NoOdds(int[] values)

{

List<int> pares = new List<int>();

foreach (int elem in values)

{

if (elem % 2 == 0)

{

pares.Add(elem);

}

}

return pares.ToArray();

}