**8 kyu**

**Enumerable Magic #25 - Take the First N Elements**

6791% of 255849 of1,340[bellmyer](https://www.codewars.com/users/bellmyer" \o "This kata's Sensei)

* JavaScript
* Node v6.11.0

Instructions

Output

* Create a method **take** that accepts a list/array and a number **n**, and returns a list/array array of the first **n** elements from the list/array.

If you need help, here's a reference:

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/slice>

FUNDAMENTALS

<https://www.codewars.com/kata/enumerable-magic-number-25-take-the-first-n-elements/train/javascript>

1. **function** take(arr, n) {
2. *// Your code here*
3. ans = [];
4. **for**(let i =0; i<n && i<arr.length; i++) {
5. ans.push(arr[i]);
6. }
7. **return** ans;
8. }

Usar array.slice(0, x)

arr.slice(0, n);