



the format "My name is *[firstName]* *[lastName]* and I am from *[place]*" into the array holding the respective bios.

Is it working? [Check my answer](#)

bios should contain Jon Snow's bio at index 0



expected '0 My name is Jon Snow and I am from The Wall' to equal 'My name is Jon Snow and I am from The Wall'

bios should contain Arya Stark's bio at index 1



expected '1 My name is Arya Stark and I am from Winterfell' to equal 'My name is Arya Stark and I am from Winterfell'

bios should contain Jamie Lannister's bio at index 2



expected '2 My name is Jamie Lannister and I am from Kings Landing' to equal 'My name is Jamie Lannister and I am from Kings Landing'

bios should be of length 3



Reminder: If you have a question - ask it to a mentor on the [CSX Slack](#) in the [#csx-challenge-help](#) channel.

We don't provide solutions to all problems on CSX; we feel the best way to learn a new skill is by persevering through the "hard learning." However, we are always available to discuss best practices, and if you want to talk through your solution, share your code with us by emailing us at [csx@codesmith.io](mailto:csx@codesmith.io).

```
3 const places = ["The Wall", "Winterfell", "Kings Landing"];
4 const bios = [];
5
6 // Loop through your arrays and store the following strings in the bios array:
7 // 'My name is Jon Snow and I am from The Wall'
8 // 'My name is Arya Stark and I am from Winterfell'
9 // 'My name is Jamie Lannister and I am from Kings Landing'
10
11 // ADD CODE HERE
12 for (let i = 0; i < firstNames.length; i++){
13   bios.push(i+' My name is ' + firstNames[i] + ' ' + lastNames[i] + ' and I am from ' +
14     places[i])
15 }
16 console.log("length:", bios.length);
17 console.log(bios);
```

[Reset Code](#)[End Code](#)[Saved!](#)[Run Code](#)

```
'length:' 1
['0 My name is Jon Snow and I am from The Wall']
'length:' 2
['0 My name is Jon Snow and I am from The Wall', '1 My name is Arya Stark and I am from
Winterfell']
'length:' 3
```

[Clear Terminal](#)