

returns Bowles

For this challenge, loop through the arrays and push a string with 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



bios should contain Arya Stark's bio at index 1



bios should contain Jamie Lannister's bio at index 2



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 talk through your solution if

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

Theme ▾

Reset Code

End Code

Saved!

Run Code

```
['My name is Jon Snow and I am from The Wall', 'My name is Arya Stark and I am from Winterfell', 'My name is Jamie Lannister and I am from Kings Landing']
```