

Challenge: For Loops and Arrays

Iterate through the `synonyms` array using a for loop, pushing a greeting with the format "Have a [synonym] day!" into the `greetings` array.

Use a second for loop to iterate through the `greetings` and `console.log()` each greetings.

Working? [Check my answer](#)

Greetings should include three different words ✓

Greetings should be of length 3 ✓

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

We use cookies to give you the best experience and to anonymously track site visits. For more info, see our [Privacy Policy](#).

```
4 // 1.
5 // Loop through the synonyms array. Each time, push a string
  into the greetings array.
6 // The string should have the format 'Have a [synonym] day!'
7 // ADD CODE HERE
8 for (let i = 0; i < synonyms.length; i++) {
9   greetings.unshift('Have a ' + synonyms[i] + ' day!');
10 }
11
12 console.log(greetings);
13
14
15 // 2.
16 // Loop through the greetings array, logging each greeting to
  the console:
17 // 'Have a fantastic day!'
18 // 'Have a wonderful day!'
19 // 'Have a great day!'
20 // ADD CODE HERE
21 for (let i = 0; i < greetings.length; i++) {
22   console.log(greetings[i]);
23 }
```

Theme ▾

Reset Code

End Code

Saved!

Run Code

```
['Have a great day!', 'Have a wonderful day!', 'Have a
fantastic day!']
```

```
['Have a great day!', 'Have a wonderful day!', 'Have a
fantastic day!']
```

```
['Have a great day!', 'Have a wonderful day!', 'Have a
```

Clear Terminal