Updating an Array's Content

This lesson will teach you how to modify the contents of an array.

WE'LL COVER THE FOLLOWING Adding an Element to an Array Removing an Element from an Array

Adding an Element to an Array

Don't lie to me: you've just watched Ghostbusters yet another time. Let's add it to the list. Here's how you'd do so.

```
const movies = ["The Wolf of Wall Street", "Zootopia", "Babysitting"];
movies.push("Ghostbusters");
console.log(movies[3]); // "Ghostbusters"
```

You add a new item to an array with the push() method. The new element to
be added is passed as a parameter to the method. It is inserted at the end of
the array. To add an element at the beginning of an array, use the unshift()
method instead of push().

```
const movies = ["The Wolf of Wall Street", "Zootopia", "Babysitting"];
movies.unshift("Pacific Rim");
console.log(movies[0]); // "Pacific Rim"
```

Removing an Element from an Array

You can remove the last element of an array using the pop() method.

```
const movies = ["The Wolf of Wall Street", "Zootopia", "Babysitting"];
movies.pop(); // Remove the last array element
console.log(movies.length); // 2
console.log(movies[2]); // undefined
```

Alternatively, you can use the splice() method with two parameters: the first
one is the index from which to begin removing, and the second one is the
number of elements to remove.

