Springboard

reduce

« Back to Homepage

Goals Goals

reduce
reduce
Let's Break It Down
Adding A Second Parameter
Let's Try Something Else
When You Would Use Reduce
Recap

# reduce



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## **Goals**

- Understand what reduce does
- Use reduce to create new data structures

#### reduce

Whatever is returned from the callback function, becomes the new value of the accumulator!

- Accepts a callback function and an optional second parameter
- Iterates through an array
- Runs a callback on each value in the array
- The first parameter to the callback is either the first value in the array or the optional second parameter
- The first parameter to the callback is often called "accumulator"
- The returned value from the callback becomes the new value of accumulator

#### **Let's Break It Down**

```
let evens = [2,4,6,8,10];
evens.reduce(function(accumulator, nextValue){
   return accumulator + nextValue;
});

/*
   2
   6
   12
   20
   30
*/
```

#### **Adding A Second Parameter**

```
let evens = [2,4,6,8,10];
evens.reduce(function(accumulator, nextValue){
   return accumulator + nextValue;
},10);

/*
   12
   16
   22
   30
   40
*/
```

## **Let's Try Something Else**

```
let names = ['Maya', 'Tammy', 'Angela', 'Alexis'];
names.reduce(function(accumulator, nextValue){
   if(nextValue !== "Colt"){
      return accumulator += ' ' + nextValue;
   }
   return accumulator;
},'My friends are');

/*
   Here is what reduce will build up:
   'My friends are Maya'
   'My friends are Maya Tammy'
   'My friends are Maya Tammy Angela'

With a final output of:
   'My friends are Maya Tammy Angela Alexis'
*/
```

### When You Would Use Reduce

- It works for almost everything, but is sometimes overkill
- When you want to transform an array into another data structure

## Recap

- reduce returns an accumulated value which is determined by the result of what is returned to each callback
- reduce begins with the first value in the array or with an optional second argument for the starting value