



# FEWD Week 8 • Class 13: Arrays & Looping



# Quick Review

- What does the `+` do when one or more of the values that are being operated on is not a number?
- What is one way to run some code conditionally?
- How do I tell Javascript that something is a string?
- Do variable names get quotes?

# What We'll Cover

- What are Arrays
- How to create arrays
- How to get the stuff that's inside of them
- How to add stuff to them
- How to loop through them

# Working with Arrays

# Arrays are like Lists

In programming, we use arrays to hold multiple pieces of related data. They are kind of like lists that we can assign to a variable.

# What are they good for?

Arrays are great for storing related information in our programs.

```
const officeLocations = ["New York", "Boston", "San Fransisco"];
```

# What data can Arrays hold?

Arrays can hold any combination of the *data types* we've been using so far, like strings, booleans and numbers, but they can also hold other arrays and objects.

```
const scores = [5502, 10300, 6578, 4329, 12023];  
  
const honorific = ['Ph.D.', 'M.D.', 'J.D.', 'D.D.S.', 'CPA'];  
  
const lists = [['Pickup dogs', 'Buy gift'], ['Wine', 'Paper Towels']]
```

# Creating an Array

```
const shoppingList = []; /* creates an empty array */  
  
const fruits = ["🍏", "🍊", "🍋", "🍇", "🍓", "🍑"];  
  
const years = [1980, 1969, 2000, 2001, 2011, 2018];
```



# Getting at Stuff in an Array

Arrays are *indexed*. The stuff inside of an array is assigned to a specific position in the array. We can access the thing stored in an array with the number that represents its position starting with **0**!

```
const fruits = ["🍏", "🍊", "🍋", "🍇", "🍓", "🍑"];

console.log(fruits[0]); /* outputs: 🍏 */
console.log(fruits[4]); /* outputs: 🍓 */
```

# Try Some Others...

```
let years = [1980, 1969, 2000, 2001, 2011, 2018];  
  
let cities = ["Boston", "Paris", "London", "Frankfurt"];  
  
let months = ["jan", "feb", "mar", "apr", "may", "jun"];
```

- `2000 == years[2]`
- `"Boston" == cities[0]`
- `months[1] == "feb"`

# Setting Values in Arrays

We can set values in an array the same way as we access them to retrieve values.

```
let fruits = ["🍏", "🍊", "🍌"];  
  
fruits[2] = "banana";  
  
console.log(fruits); /* outputs: ["🍏", "🍊", "banana"] */
```

# Be Careful

Arrays can have "empty" indices.

```
let fruits = ["🍏", "🍊", "🍋"];  
  
fruits[4] = "🍌";  
  
console.log(fruits[3]); /* outputs: undefined */
```

# Array Length

If you want to know how many elements are in your array, you use the **length** property.

```
let fruits = ["🍏", "🍊", "🍋"];

console.log(fruits.length)  /* outputs: 3 */

fruits[4] = "🍌"; /* add banana in the 4th index */

console.log(fruits.length); /* outputs: 5 */
```

“Ummmm, that’s nice, but  
what can you do with them?”

# Looping over Arrays

# Using Loops

Loops are another powerful way to control the flow of your program. Javascript has several types of loops. With these, arrays (and later, objects) make it possible for us to construct whole interfaces via Javascript.



# Iterating over Arrays

A **while** loop allows us to loop over the array and do something with every value in it.

```
const shoppingList = ["Coffee", "Wine", "Chocolate", "Emergency Wine"];

let i = 0;
while(i < shoppingList.length) {
  console.log((i+1) + ". " + shoppingList[i]);
  ++i;
}

/* Results */
/* 1. Coffee */
/* 2. Wine */
/* 3. Chocolate */
/* 4. Emergency Wine */
```

# For loops

Breaking it down:

```
for(let i = 0; i < array.length; ++i) {  
  
    /* i is the iterator - it starts at zero so we can increment it */  
  
    /* the second statement is the condition: it says "Proceed only  
       if i is less than the total number of elements in the array" */  
  
    /* the last statement, increments the iterator for the next run */  
  
    /* the code inside the {} is run each time and i is  
       a variable we have access to */  
  
}
```

# Iterating over Arrays

A for loop allows us to loop over the array and do something with every value in it.

```
const shoppingList = ["Coffee", "Wine", "Chocolate", "Emergency Wine"];

for(let i = 0; i < shoppingList.length; ++i) {

    console.log((i + 1) + ". " + shoppingList[i]);

}

/* Results */
/* 1. Coffee */
/* 2. Wine */
/* 3. Chocolate */
/* 4. Emergency Wine */
```

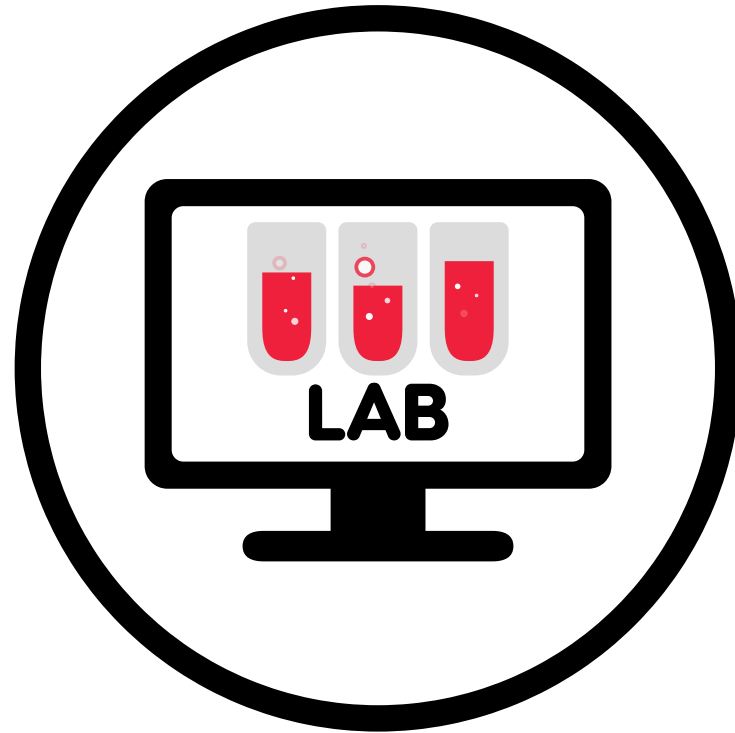
# for...of Loop

```
let shoppingList = ["Coffee", "Wine", "Chocolate", "Emergency Wine"];  
  
for(let item of shoppingList) {  
    $("ol").append("<li>" + item + "</li>");  
}
```

► **HEADS UP:** Way easier, but not supported in  $\leq$  Internet Explorer 11 (only IE Edge). Also, you don't get the index by default.



# Shopping List



**Image URL Array**

# Array Methods

# Working with Arrays

Arrays have some special built in methods that makes it easy(*ier*) to work with them.



# Push and Unshift

Sometimes we just want to **add** to the end or beginning of an array...

```
let months = ["feb", "mar"];

months.unshift("jan"); /* unshift adds to the beginning */
months.push("apr", "may"); /* shift adds to the end */

console.log(months); /* ["jan", "feb", "mar", "apr", "may"] */
```

# Pop

Other times we need to **remove** elements from the end of an array...

```
let months = ["jan", "feb", "mar", "apr", "may"];

months.pop(); /* removes the element from the end */
              /* it also returns that element */

console.log(months); /* ["jan", "feb", "mar", "apr"] */
console.log(months.pop()); /* outputs: apr */
console.log(months); /* ["jan", "feb", "mar"] */
```

# Shift

We can also **remove** elements from the beginning of an array...

```
let months = ["jan", "feb", "mar", "apr", "may"];

months.shift(); /* removes the element from the start */
               /* it also returns that element */

console.log(months); /* ["feb", "mar", "apr", "may"] */
console.log(months.shift()); /* outputs: feb */
console.log(months); /* ["mar", "apr", "may"] */
```

# Reversing the Order

The `reverse` method lets us swap the order of the array.

```
let months = ["jan", "feb", "mar"];  
  
months.reverse();  
  
console.log(months); /* ["mar", "feb", "jan"] */
```

# Sorting the Elements

The `sort` method lets us sort the array elements in an ascending direction alphabetically.

```
let names = ["Jerry", "Jackie", "John", "Cathy"];

console.log(names.sort()); /* ["Cathy", "Jackie", "Jerry", "John"] */

let scores = [5502, 10300, 6578, 4329, 12023];

console.log(scores.sort()); /* [10300, 12023, 4329, 5502, 6578] */
```

# Methods Worth Knowing

- `.includes()`
- `.join()`
- `.splice()`
- `.slice()`
- `.indexOf()`

- `.filter()`
- `.find()`
- `.every()`
- `.forEach()`
- `.map()`

**Go Build Awesome Things!**