Welcome!

Agenda

- Review
- Methods
- Functional JavaScript
- this
- Classes
- Inheritance
 - Classical vs Prototypal

Review

Functional Array Methods

Imperative vs. Declarative

- An Imperative Approach to Programming
 - Describes the "HOW". You explain every single thing in the program
 - e.g. for (...) {}
- A **Declarative** Approach to Programming
 - Describes the "WHAT". You describe a pattern
 - e.g. forEach

Declarative Programming

- **Declarative Programming** leads to:
 - More readable code
 - Often more efficient code
- You'll spend less time trying to understand your program, and more time figuring out the higher-level logic
- Declarative programming uses the magic and hides the complexity

[].forEach

.forEach

- The .forEach method allows us to iterate through each item in a collection
- We provide a callback function
 - That callback will automatically receive the current item, the index and the entire collection

.forEach

```
let letters = ["a", "b", "c", "d", "e"];

function processLetter(letter, index) {
  let message = "Current Letter: " + letter + ". Index: " + index;
  console.log(message);
}

letters.forEach(processLetter);
```

[].filter

.filter

- The .filter method allows us to iterate through each item in a collection
- It will return a new collection
- We provide a callback function
 - It'll receive the current item, the index and the array itself
 - If the callback function returns true, the item will be stored in the returned collection. Otherwise, it will be removed

.filter

```
let numbers = [1, 2, 3, 4, 5, 6];
function isEven(num) {
  return num % 2 === 0;
}
let evens = numbers.filter(isEven);
console.log(evens);
```

[].map

.map

- The .map method allows us to iterate through each item in an array and allow us to transform them
- It will return a new collection
- We provide a callback function
 - It will be provided with the current item, the current index and the entire collection
 - The callback must return a value! The value that you return will be stored in the new collection
 - Essentially it transforms each item!

.map

```
let letters = ["a", "b", "c", "d", "e"];
function uppercaseLetter(letter) {
  return letter.toUpperCase();
}
let upperCased = letters.map(uppercaseLetter);
console.log(upperCased);
```

.map

```
let numbers = [1, 2, 3, 4, 5, 6];
function timesByFive(num) {
  return num * 5;
}
let multiplied = numbers.map(timesByFive);
console.log(multiplied);
```

[].reduce

.reduce

- The .reduce method iterates through a collection and returns a single value
- We provide a callback function
 - It will be provided with the running total and the current value, as well as a starting value
 - The callback must return a value! The value that you return will be stored as the running total value for the next iteration
 - Often called *inject*
- Think of it as reducing an array down to a single value

.reduce

```
let nums = [1, 2, 3, 4, 5, 6];

function addNumbersTogether(currentTotal, currentNumber) {
  let newTotal = currentTotal + currentNumber;
  return newTotal;
}

let total = nums.reduce(addNumbersTogether, 0);

console.log(total);
```

Methods

Methods

- When we create data types, we automatically get:
 - Properties Static pieces of information about the data
 - **Methods** Operations we can perform on the data
- We can create our own on Objects!
- This will help group functionality and organise code

Methods

```
const explorer = {
  firstName: "Jacques",
  lastName: "Cousteau",
  travel: function() {
    console.log("Always!");
  },
  speak: function() {
    console.log("Hi there!");
  }
};

explorer.travel();
explorer.speak();
```

this

What is this?

- One of the most confusing mechanisms in JavaScript
- A special identifier that's automatically defined for us
- It can seem downright magical but it aims to represent the current context
 - It's JavaScript's way of telling us what it thinks we care about (e.g. if it is a method, it'll refer to the data that that method was called upon)

Let's get this over with

The naming makes it difficult to talk about

So how does this work?

- It all comes back to the call-site
- To understand how the this keyword works, we need to know exactly where and how the function was called (and by who)
 - There are more ways than we have seen so far!
- Every function, when it is running, has access to its current execution context

this exists so we can:

- Reuse functions with different contexts
- Change the focus of our code
- Make methods more dynamic
- We don't always know what we are talking about!
 - e.g. Maybe we have a function creating objects for us, or maybe we don't know which element is being interacted with

The Call-Site

Knowing that *this* represents the **context** of whatever code is running, there are five main ways of it being automatically defined for us:

- Global Binding (window)
- Event Binding
- Implicit Binding
- Explicit Binding
- new Binding

Global Binding - window

This is the default binding. In websites, this will always refer to the window object

```
console.log(this);

function checkThisOut() {
  console.log(this);
}

checkThisOut();
```

Event Binding

When you run an event listener, the **this** keyword refers to whatever was interacted with

```
let img = document.querySelector("img");
function onImageClick() {
  console.log( this );
}
img.addEventListener("click", onImageClick);
```

Implicit Binding

When you run a method, the **this** keyword will refer to the containing object

```
let person = {
  name: "Groucho",
  speak: function() {
    console.log(this, this.name);
  }
};

person.speak();
```

Explicit Binding

When you use .call, the this keyword refers to the parameter you provide

```
function sayHello() {
  console.log("Hello, " + this.name);
}

let person = { name: "Zeppo" };

sayHello.call(person);

// Explicitly set the `this` keyword to person
```

Explicit Binding

When you use .apply, the this keyword refers to the parameter you provide

```
function sayHello() {
  console.log("Hello, " + this.name);
}

let person = { name: "Zeppo" };

sayHello.apply(person);

// Explicitly set the `this` keyword to person
```

Explicit Binding

When you use .bind, the this keyword refers to the parameter you provide

```
function sayHello() {
  console.log("Hello, " + this.name);
}

let person = { name: "Zeppo" };

let personsHello = sayHello.bind( person );
  personsHello();

// Explicitly set the `this` keyword to person
```

new Binding

When you use **new**, the **this** keyword refers to a new empty object that you can add properties to

```
class Person {
  constructor() {
    console.log(this);
  }
  speak() {
    console.log(this);
  }
}
let p = new Person();
  p.speak();
```

Determining this

The order of precedence:

- Is the function called with the new keyword?
- Is the function called with .call, .apply or .bind?
- Is the function called on an object (is it a method)?
- Otherwise, it is the default binding the window object*

this Resources

- Tyler McGinniss: WTF is this?
- Todd Motto: this
- MDN: this
- Kyle Simpson: this and Object Prototypes
- JavaScript is Sexy: this
- Rachel Ralston: this
- Quirks Mode: this

Classes

Why do we need classes?

- Relatively regularly, we need to create many objects of the same kind (e.g. in an app, we may need Users, Posts etc.)
- Classes are a way for us to model data with JavaScript
 - They encapsulate data and functionality together
- Think of them as blueprints
 - We create "instances" of a class
- They are just fancy functions though

```
class MyClass {}
class Person {
  constructor() {
    console.log("A person was born!");
class Post {
  constructor() {
    console.log("A post was written!");
 edit() {}
  save() {}
```

```
class Person {
  constructor() {
    console.log("A person was born!");
  }
}
let p = new Person();
```

```
class Person {
  constructor(name) {
    this.name = name;
  }
  print() {
    console.log(this);
  }
}
let p = new Person("Douglas");
p.print();
```

Inheritance

- Inheritance is one way for classes to extend other classes
 - Instances of the child class will have access to the parent's class data and functionality
- This allows us to model complex systems

```
class Shape {
 constructor(type) {
   this.type = type;
   console.log(type + " was created!");
}
class Rectangle extends Shape {
 constructor(width, height) {
    super("Rectangle"); // Call the parent's class constructor
   this.width = width;
   this.height = height;
 getArea() {
   return this.width * this.height;
```

class Resources

- MDN: Classes
- Exploring JS: Classes
- Codecademy: Classes

That's all!

Homework

- If you are using Windows
 - Install Git For Windows then, install Node
- If you are using Mac
 - Install <u>Node</u> and <u>Git using Homebrew</u>
- Check that everything has been installed correctly
 - node -v
 - npm -v
 - git --version
 - Run those commands in Git Bash on Windows and Terminal on Mac

Homework

- Any previous homework
- Go through <u>JavaScript.info</u>
- Read through <u>Eloquent JavaScript</u>

What's next?

- Terminal
- Asynchronous Programming
- Synchronous Programming
- (Promises)
- (APIs)
- (AJAX)

Thank you!