Browser JS

- HTML/CSS
 - Browser gets a copy and interprets it
- Browser JS
 - Same thing
 - Gets a *copy*
 - Interprets it

Code runs on THEIR computer, not on the server

- server isn't involved
 - unless the code makes more requests

Rush Tutorial

This is not a Javascript class

- But JS is required for a lot of UI
- We will hit the highlights
 - Get you started
- A lot of nuance and technique not covered

Hello World

```
const message = 'Hello World';
console.log(message);
```

prints "Hello World" to the console

...but how do we run it?

Running in the Console

```
const message = 'Hello World';
console.log(message);
```

You can cut-and-paste this to the browser console

- Good way to test if/how code works
- Not how the page runs code

Code Inline in Element

<div onclick="const msg='Hi'; console.log(msg);">Say hello</div>

- Special "Event Handler" attributes
- Trigger when certain "events" happen
- Mostly want to avoid this!
 - A real pain to edit
 - Can't reuse
 - Hard to find

Code in Script Element

```
<script>
  const message = 'Hello World';
  console.log(message);
</script>
```

- Generally avoid this too!
 - not as bad as inline in element
 - still can't reuse
 - still JS-in-HTML file
 - Just not JS-in-HTML-attribute
- Executes during render
 - when the lines are reached(!)
 - does not have to be in <head>

Code in separate .js file

```
// in a hello.js file
const message = 'Hello World';
console.log(message);

// in the HTML file
<script src="hello.js"></script>
```

- Reusable, easy to edit
- src is a url
 - fully-qualified/absolute path/relative path
- Separate closing tag required (?!)
- Executes during render
 - when the line is reached(!)
 - does not have to be in <head>
 - often last element in <body>

Variables and values

```
const message = 'Hello World';
```

message is a variable.

- variables hold values
- 'Hello World' is a value
 - a value of type "string"
- JS variables do not have types like some languages (ex: Java)
- JS values DO have types, like Python

Declaring variables

```
const message = 'Hello World';
```

const **declares** the variable

- tells the interpreter it exists
- done **once** per variable

Multiple ways to declare a variable

• more on this later

Value types

Different kinds of JS values:

- String
- Number
- Boolean
- null
- undefined
- Array
- Function
- Object

Semicolons

JS is weird

- it has semicolons at the end of statements
- but it works if you omit them

Community divided on this

For this course

- semicolons are REQUIRED
- They offer benefits to scanning code
 - because whitespace isn't signficant to JS

Assignment

Giving a variable a value

• Can be done during declaration

```
const message = 'hello';
```

- ONLY option for const variables
- let variables can be reassigned

```
let message = 'hello';
message = 'hi'
console.log(message);
```

Prefer const over let

This is nit-picky

• I require to help teach you subtle impact

Prefer to use const whereever you can

• where you don't reassign

let is just fine

- but preferring const gives more info
- see which variables DO get reassigned

var exists

An older way to declare variables

```
var message = 'hello';
```

var works, but should be avoided

- You will see it often
- Works in older JS engines
- has some effects that can surprise
 - "hoisting"

String values

- collection of characters
- includes "empty string"
 - (a string with no characters)
- Can be double-quoted: "Hello World"
- Can be single-quoted: 'Hello World'
- A "template literal" is a special type of string
 - still a string
 - created with backticks

```
const message = `Hello World`;
```

quoting method is up to you/team

Template Literals

What makes a template literal special?

- Can be multi-line
- Can **interpolate** values into string

```
const greeting = 'Hello';
const message = `${greeting} World`;
console.log(message); // Hello World
```

Compare to:

```
const message = greeting + " World";
```

Number values

```
const hellYear = 2020;
```

- Tip: JS variables are camelCased, not MixedCase, kebab-case, or snake_case
 - Except classes/components are MixedCase, and constants are CONSTANT_CASE
- Numbers are not quoted
- JS Numbers are "floats"
 - No type for pure integers
- Nan is "Not a Number"
 - ironically, NaN is considered a Number type
 - represents things like division by a letter

Boolean values

- true or false| is "or", and && is "and"
- ! is "not" the reverse

```
console.log( true && !false); // true
```

null and undefined

- These are NOT the same 🐸
 - but are very close
- null means "set to have no value"
- undefined means "never had a value"
 - or "has no matching value"

Rule of thumb: never set undefined

Advice: use null sparingly

Array

```
const cats = [ 'Jorts', 'Maru', 'Grumpy Cat'];
const garbage = [ true, 0, 'test', [ 1, 2 ] ];
console.log( cats[0] ); // Jorts
```

An array is a set of ordered values

- each value can be of any type
 - including nested arrays/objects
- declared with []
 - don't use new Array() (unneeded)
 - comma separated values
- get elements by a numerical index
 - using []
 - starting at o

Array methods

Arrays are copied or modified through some methods:

```
const cats = [ 'Jorts', 'Jean' ];
cats.push('Maru');
console.log(cats) // [ Jorts Jean Maru ]
const first = cats.shift();
const last = cats.pop();
console.log(first); // Jorts
console.log(last); // Maru
console.log(cats); // [ Jean ]
```

- .push() and .shift() let you have a queue
 - FIFO (First In, First Out)
- .unshift() and .shift() let you have a stack
 - LIFO (Last In, First Out)

Array Length

If you need the length of an array

```
const cats = [ 'Jorts', 'Jean' ];
console.log( cats.length ); // 2

cats.push('Maru');
console.log( cats.length ); // 3
```

- length is NOT a method
- index starts at 0, length starts at 1

```
console.log( cats[ cats.length - 1 ] ); // Maru
```

Strings as arrays

You can access a string as an array if you need access to specific characters

```
let name = 'Jorts';
console.log( name[2] ); // r
```

But you can't modify the string like you can an array

• For this explicitly convert to an array

```
name.push('!'); // fails, no such method 'push'

const letters = name.split('');
console.log(letters); // J o r t s
letters.push('!');
name = letters.join('');
console.log(name); // Jorts!
```

See MDN for split/join

Objects

```
const cat = {
  name: 'Jorts',
  age: 3,
  hobbies: {
    activities: ['Twitter', 'trash can'],
  },
};
```

- set of values accessed by a string key
- each value can be of any type
 - including nested arrays/objects
- declared with {}
 - comma-separated key: value pairs
 - key is a string
 - no need to quote simple word keys

Object Notes

- Most important type in JS!
- Basis for most complex data structures
- Often created without a class
- Can create keys using variables

```
const feature = 'color';
const cat = {
  name: 'Jorts',
  [feature]: 'Orange Tabby',
};
console.log(cat.color); // 'Orange Tabby'
```

Accessing Object values

```
const cat = {
  name: 'Jorts',
  age: 3,
  hobbies: {
    activities: ['Twitter', 'trash can'],
  },
};
```

- a value can be accessed using **dot notation**
 - key after a dot after the object name

```
console.log(cat.name); // Jorts
console.log(cat.hobbies.activitites[1]); // trash can
```

• you can also use index notation

```
const target = 'name';
console.log(cat[target]); // Jorts
```

Modifying values

Objects and Arrays hold multiple values

- Changing, adding, or removing a values does NOT change the Array or Object
- is considered the SAME Array or Object
 - just different contents
- any other reference to the same Array or Object shows the same change

```
const first = [ 'test' ];
const second = first;
first[0] = 'changed';
console.log(second[0]); // 'changed'
```

Changing an object property

Object properties can be added or deleted

```
const cat = {
  name: 'Jorts',
};
cat.age = 3;
console.log(cat); // { name: 'Jorts', age: 3 }
delete cat.name;
console.log(cat); // { age: 3 }
```

TODO:

- destructuring obj and array
- rest
- spread
- array methods
- push/pop, shift/unshift
- iterate through object keys, etc
- shorthand object creation
- array .length

Object Shorthand

Objects can be created using a "shorthand"

```
const name = 'Jorts';
const cat = {
  name,
  age: 3,
};
// same result
const feline = {
  name: name,
  age: 3,
};

console.log( cat.name ); // Jorts
console.log( feline.name ); // Jorts
```

Object Destructuring

You can declare variables based on object properties

• does not modify the object at all

```
const cat = {
  name: 'Jorts',
  age: 3,
  color: 'Orange Tabby',
};

const { name, age } = cat;

console.log(name); // Jorts
  console.log(age); // 3
```

This is more common than you'd expect

Functions

Functions are callable code

- they may be passed values
- they may return a value
 - can be array or obj
- a function is a VALUE!
 - can be assigned to variables
 - can be passed as param to functions
- a function is an object
 - (technically lots of types are objects)
- Multiple ways to declare a function

Declaring functions

```
function greet( greeting ) {
  console.log(`${greeting} World`);
}

greet('Hello'); // Hello World

const say = greet;
say('Hi'); // Hi World

const farewell = function() {
  return 'goodbye';
}

farewell(); // (no output)
  console.log(farewell()); // goodbye
```

Calling functions

- Without the parens (()), you get the function value itself
- With the parens, you get the return value of the function

```
const farewell = function() {
   return 'goodbye';
}

farewell(); // (no output)
  console.log( farewell() ); // goodbye

const depart = farewell;
  console.log( depart() ); // goodbye
```

Methods

A property of an object can hold a function value

• this is called a **method**

```
const cat = {
  name: 'Jorts',
  meow: function() {
    console.log('meow');
  },
};

console.log( cat.meow ); // (function value)
cat.meow(); // 'meow'
console.log( cat.meow() ); // 'meow' AND undefined - why?
```

Function signature

Function parameters are declared in the **function signature**

```
function greet( greeting, target ) {
  console.log(`${greeting}, ${target}!`);
}
greet('Hello', 'World'); // Hello World!
```

Scopes

Variables are "visible" in a **scope**

- JS is lexically scoped
 - a scope can "see" the enclosing scope

```
const name = 'Jorts';

function one() {
   console.log( name );
}

function two() {
   const name = 'Jean';
   console.log( name );
}

one(); // Jorts
two(); // Jean
  one(); // Jorts
two(); // Jean
```

Block vs Function scope

A function is a **block**

- so is an if block
- or a for loop block

const and let variables are block-scoped

• var variables are function-scoped

Loops and conditionals

JS has different ways to loop over a collection of items

Can also choose what commands to run based on if something is true

C-style for loop

Common in many languages, including JS

```
for( let count = 1; count < 10; count++ ) {
  console.log(count);
}
// prints 1 2 3 4 5 6 7 8 9</pre>
```

Three parts:

- initialization
- check to run before each loop
- step to run at end of each loop

Often used to iterate over an array

For..of loop

Often better than a C-style for loop

```
const cats = ['Jorts', 'Maru', 'Grumpy Cat'];

// C-style
for( let index = 0; index < cats.length; index++) {
   console.log(cats[index]);
}

// for..of
for( let cat of cats ) {
   console.log(cat);
}</pre>
```

if/else statement

```
const test = true;
if( test ) {
  console.log('test was true');
} else {
  console.log('test was false');
}
```

- else is optional
- {} block is optional, but you should always use it
 - REQUIRED for this course
 - prevents confusion about following lines

```
if( test ) {
  console.log('test was true');
}
```

Comparison

an if statement always forces a boolean context

- any non-boolean value will be **coerced** to a boolean
 - This is due to weak typing
 - vs **strong typing** like Python or Java
 - distinct from dynamic vs static typing
 - Python and JS are dynamically typed
 - Java is statically typed

More if examples

```
const test = true;
const other = false;

if( test && other ) {
   console.log('Nope');
} else if ( !test || other ) {
   console.log('Still Nope');
} else if ( test || !other ) {
   console.log('Wow, still No');
} else {
   console.log('Finally);
}
```

Strict Comparison

Coercion is usually bad, risks surprises

Avoid coercion by using strict comparison

- using === or !==
- NOT == or !=

Comparison always returns a boolean value

```
if("1" === 1) {
  console.log('this will not print!');
}

if("1" == 1) {
  console.log('this will print!');
}
```

Explicit Conversion

If you need to compare different types, explicitly convert them.

```
if(Number("1") === 1) {
  console.log('this does print');
}
if( (1).toString() === "1") {
  console.log('this does print');
}
```

Comparing collections

Objects and Arrays will compare **identities**

not contents

```
const one = [ 1, 2, 3 ];
const two = [ 1, 2, 3 ];
if( one === two ) {
    // they are distinct arrays
    console.log('this will not print');
}
```

How to compare contents depends

- do they have nested contents?
- do they contain functions?

Compare Boolean (truthy/falsy)

You should generally use strict comparison

- An Exception!
- Allow coercion to boolean
 - when the code is easier to read

```
const name = "";

if(name === "" || name === null || name === undefined) {
   console.log('name is required');
}

if(!name) {
   console.log('name is required');
}
```

Truthy/Falsy

Coercion to a boolean value is **truthy/falsy**

Falsy values coerce to false

• other values are known as truthy

Falsy values are:

- false (duh)
- null
- undefined
- o (but NOT the string "o")
- NaN
- "" (the empty string)

These are Truthy

Notice: these are TRUTHY

- [] (empty array)
- {} (empty object)
- -1 (negative one)

Remember this is FALSY

• 0

On the Web most input/output starts as string values

DELETEME

What is a callback

A callback is a function passed to another function, so that the receiving function gets control over

- **How many times** (incl o) to call the callback
- When to call the callback
- What to pass in the call to the callback

Callbacks are a hugely powerful pattern that allows for code to be written with minimal information, which reduces the complexity, which makes changes easier.

Example callback

```
const students = {
  maru: 87,
  'grumpy cat': 65
};
```

```
const checkGrades = function( students, onStruggle ) {
  for( let name of Object.keys(students) ) {
    if( students[name] < 80 ) {
      onStruggle(name, students[name]);
    }
  }
};

const tellTeacher = function( student, grade ) {
  console.log(`${student} is getting a ${grade}`);
};

checkGrades(students, tellTeacher);</pre>
```

Why is that cool

Notice how checkGrades doesn't know what you will do with the information!

And yet, checkGrades is in control of whether you do it!

Meanwhile, tellTeacher doesn't know why it is being called.

In another setup, the exact same tellTeacher() could be used to report star students.

In another setup, the exact same checkGrade() could be used to email the student a warning.

The DOM

The Document Object Model (DOM)

- a hierarchical tree of objects representing the rendered page
- objects have methods to interact with the elements

window.document

Because window holds all our global variables

document is the same value

Finding a node

To interact with an element you need the DOM Node

```
• document.getElementById()
```

- document.getElementsByClassName()
- document.getElementsByTagName()

These work

- but we know a flexible way to select element(s)
- document.querySelector()
- document.querySelectorAll()

read/modify a node

Once we have a node, can read/modify values

- .value is the value of input fields
- .classList has methods for the classes
 - add(), .remove(), .toggle()
- lets us set/read special attributes
 - data-xx attribute is read as .dataset.xx
 - store/read arbitrary related data
- .disabled read/set/remove the disabled attribute

Writing HTML/Content

In particular

- .innerText can read/write the content *text*
- .innerHTML can read/write HTML
 - Watch out for security issues!
 - Don't put unsanitized user content in as HTML
 - They could inject their own JS

Events

The user interacting with the page creates **events**

- We can **listen** for those events
- And give **callbacks** to call when they happen

```
const button = document.querySelector('button');
button.addEventListener('click', function() {
  console.log('ow!');
});
```

Common events

You can see events on MDN

Common ones:

- click
- submit (on a form element)
- input (typing/change)
- hover/focus/blur
- invalid (for validation)

Event Bubbling

An event fires on an element

- then "bubbles" to the parent
- then its parent, etc

Ancestor elements can have one listener

• that listens to many child elements

Event Object

The event listener calls the event callback

- and passes an event object
- conventionally called e
- e.target is the element the event actually fired on
- has data about event
 - type
 - related data

Modifying the Event

You can modify the event using the event object

- .stopPropagation() prevents the event from bubbling further
- .preventDefault() prevents default behavior
 - a link navigating when clicked
 - a form submitting