# We will learn Javascript!

- Essential for modern interactive web pages
- Not a JS course
  - Intro + basic concepts
- Can be overused, poorly used
  - Use right tool for right purpose

## Javascript (JS)

- Programming language
  - NOT Java
  - Originally for browser
  - Slight differences per engine
- Runs in browser
  - On user's computer
  - NOT on server
    - ∘ "client"/"Browser" vs "server"

## JS Capabilities

- Can run on load
- Can react to "events"
  - User actions
  - Network actions
- Can change page HTML
  - HTML structure
  - Text
  - Commonly: classes
- Can cause navigation
- Can submit without navigation!

### JS can be messy

- Multiple vendors
- Rapidly evolving web
- "Browser Wars"

#### Result:

- Many ways to do things
  - They often "work"
- Fewer ways that are "good"
  - But still multiple ways

### My advice: 3 year rule

- Just like CSS
- Do not trust articles older than 3 years
  - Too much bad advice
- Lots of articles assume certain libraries
  - They probably don't help you
- If you don't understand it
  - Don't copy/use it

### The Browser console

#### Dev Tools -> Console

- Where console.log('Hello'); will say "Hello"
- Where error messages will appear
- Erased whenever web page loads/reloads
- Can run commands

### **Inline JS**

- HTML elements can have inline JS
- Just like inline CSS: Don't do this
  - Small exceptions

#### Do not put JS inline in HTML elements

```
<button onclick="console.log('do not do this')">
   DO NOT
</button>
```

### **Inline Script Element**

- Like CSS
  - Can place inside an element (<script>)
- You should not do this
  - Exceptions apply, but not for this course

#### Do not put your JS inline in a <script> element

```
<script>
  console.log("Do not do this, either");
</script>
```

# Separate JS File (The Right Way)

- Very similar to CSS
- Load via src attribute
  - URL is fully qualified
    - Or absolute path
    - Or relative path
- Still a script element
  - But not inline
- Requires closing tag

```
<script src="myfile.js"></script>
```

### JS File structure

- Works without this "boilerplate"
  - "works"
- You should always have this boilerplate
  - Until tools do it for us (later)

```
"use strict";
(function() {
   // Your code here!
})();
```

### **Strict Mode**

- Web tries to never "break"
  - Changes can't break older material
  - No one will fix most pages
- Strict Mode enforces newer standards
  - Older content won't trigger Strict Mode
- "use strict"; as first line sets strict mode
  - Ignored by older engines
- Remember how browser tries to guess?
  - We want strict mode as developers

# IIFE - Immediately Invoked Function Expression

- Putting your code in an "IIFE" ("iffy")
  - Prevents accidental creation/overwrite of global values
- Syntax makes sense after functions/scopes
- For now always put your code inside an IIFE
  - "works" without it
- My examples often skip strict/iife
  - Skipped to save space/time
  - You should always have them
    - Until I say otherwise

### **Your First File**

#### index.html

```
<body>
    ...
    <script src="my-file.js"></script>
    </body>
```

### my-file.js

```
"use strict";
(function() {
  console.log("Hello World");
})();
```

### Where to put <script>?

- Many examples show <script> in <head>
- Causes problems if JS interacts with page content
  - Content doesn't EXIST yet
    - Not yet parsed when parsing is at <head>

### Two solutions for where to put <script>

- Solution One:
  - Put <script> as last item in <body>
  - Content will exist
  - But can interfere with styling
    - o | <script> is a child of | <body>
- Solution Two:
  - Put <script> in <head>
  - Add defer attribute
    - Won't execute until content loaded
    - Only works if src is used
- You can do either solution for this course

# Your first file (take two)

#### index.html

```
<head>
    ...
    <script defer src="my-file.js"></script>
    </head>
```

#### my-file.js

```
"use strict";
(function() {
  console.log("Hello World");
})();
```

### **Variables**

```
// Doing more
let message = "Hello";
console.log(message);
```

- The // starts a **comment** 
  - Goes until end-of-line
  - Purely for humans
- message is a variable
  - Holds a value
- "Hello" is a string value
  - Collection of characters

#### **Declaration**

```
let message = "Hello"; // Declare and assign variable
console.log(message);
```

- let **declares** our variable
  - Tells JS engine the word is a variable
    - Once per variable
  - Not required unless Strict Mode
    - Anarchy and chaos (and typos)
    - Always "use strict";
  - JS has other ways to declare (later)

### **Assignment**

```
let message = "Hello"; // Declare and assign variable
console.log(message);
```

- |= is assignment
- Assignment has the **variable** hold the **value**
- Assignment does not hold variables!

```
let message = "Hello";
let alternate = message;
message = "Hi";

console.log(alternate); // "Hello" or "Hi"?
```

• Reading a variable gets the value, not the variable

#### let and const

- let, const, and var all declare variables
- var is old, don't use it
- const NOT like other languages
- const means "variable does not get reassigned"
  - NOT the same as "constant"
- More later, for now just follow these rules
  - Use const for most variables
  - If you reassign the variable, use let
  - Do not use var
  - Reason: Passively communication

### Values have Types

- A value has a **type** 
  - What kind of value is it?
  - What can be done with it?
- Example types:
  - Strings (collection of characters)
  - Boolean (true or false)
  - Numbers ( 5, 8, 1.5 )
  - More later

# **Typing**

- Languages handle types differently
- In different ways
- dynamic vs static typing
- strong vs weak typing
- Two different axis

### **Dynamic vs Static Typing**

- Dynamic typing
  - Values have types
  - Variables do not have types
    - Use type of current value
  - Examples: Python, Javascript
- Static typing
  - Variables declared with types they can hold
  - Examples: Java, C

```
let message = "Hello";
message = 4; // Dynamic typing (javascript)

String message = "Hello"; // Static typing (Java)
```

### **Strong vs Weak Typing**

- Strong typing
  - Must explicitly change the type
    - Otherwise error
  - Examples: Java, Python
- Weak typing
  - Type implicitly converted as needed
    - Known as **coercion**
  - Examples: Javascript, C

```
const num = 4; // Javascript
const message = "Hello-" + num; // "Hello-4

int num = 4; // Java
String message = "Hello-" + (String) num;
```

# Casing

```
let message = "Hello World"; // `let` warns of reassignment
const alternateMessage = message;
message = "Hi";

console.log(alternateMessage); // "Hello World"
```

- alternateMessage is multiple words
  - No space
  - No punctuation
  - Later words have first letter capitalized
  - Known as camelCase
  - Not MixedCase or snake\_case or kebab-case

#### **Semicolons**

```
let message = "Hello World";
const alternateMessage = message;
message = "Hi";
console.log(alternateMessage); // "Hello World"
```

- Each instruction (**statement**) ends in ;
- Everything in JS is **statement** or **block** 
  - Statements end in ;
  - Blocks are in {}
    - Usually statements/blocks inside {}
- statements can be/have expressions
  - Expressions evaluate to values

### JS is very flexible language

- A lot of syntax is *optional* 
  - Or has many ways to show it
- Example: Code often works without semicolons
  - Some communities in JS embrace this!
  - This course requires you use semicolons
    - Learn it, then you can choose
    - You know a statement ends at end of line
      - Programming is Communication

### Some choices are conventions

- Example: JS can handle any casing on variables
- This course requires you use camelCase
  - Casing is for humans
  - Everyone will use this convention
  - There are exception
    - Classes/Components use MixedCase
    - constants use **CONSTANT\_CASE**

# Whitespacing in code for humans

- These two run the same for computer
- Second is better for humans
- Programming is Communication

```
let message="Hello World";
const alternateMessage=message;message="Hi";
console.log(alternateMessage); // "Hello World"
```

#### Better:

```
let message = "Hello World";
const alternateMessage = message;
message = "Hi";
console.log( alternateMessage ); // "Hello World"
```

### Names really matter!

- These two run the same for computer
- Second is better for humans
- Programming is Communication

```
let m = "Hello World";
const aM = m;
m = "Hi";
console.log(aM); // "Hello World"
```

#### Better:

```
let message = "Hello World";
const alternateMessage = message;
message = "Hi";
console.log( alternateMessage ); // "Hello World"
```

### **Functions**

**Functions** are a collection of instructions (**statements**)

- Can be called
  - Run the instructions
- Can be **passed** values
- Can **return** values
  - Treat as if call is replaced with returned value
- Can be reused
  - Called multiple times
  - Possibly passed different values

### Console.log is a function!

- console.log is a function
  - The () calls the function
    - Any values passed are between ()
    - Comma separated

```
const message = "Hello";
const target = "World";
console.log(message, target);
```

- All functions take **arguments** between ()
  - Including no arguments (console.log();)

### **Declaring a function**

```
function someFunction() {
  const message = "Hello World";
  console.log(message);
}
```

- someFunction
  - JS variables (incl functions) are camelCase
- Function declaration is a **block** 
  - Does not end in ; (not a statement)
- Doesn't output anything!
  - We didn't call it

# Calling our function

```
function someFunction() {
  const message = "Hello World";
  console.log(message);
}

someFunction();
someFunction();
```

- Functions called with ()
- Can be called multiple times
- Function block runs each time

### Passing values to a function

```
function greet( name ) {
  const message = "Hello, " + name;
  console.log( message);
}
greet( "Jorts" ); // "Hello, Jorts"
```

- Passed values assigned to variables
  - from function declaration
  - No let here

### **Scopes**

- A variable lives in a **scope** 
  - Where it can be seen and used
- JS uses lexical scoping
  - Nested scopes
  - If variable isn't in current scope
    - Checks enclosing scope(s)
- Same variable name can exist
  - Different scopes = different variables!

## **Scopes Example**

```
const message = "Hello";
const name = "Jorts";
const separator = ", ";

function demo( message ) {
  const name = "Jean";
  console.log( message + separator + name );
}

demo( "Hi" ); // "Hi, Jean"
  console.log( message + separator + name ); // "Hello, Jorts"
```

- Each block has a new **scope** 
  - Inside existing scope
- Variables for current scope are used
  - Unless not declared in that scope
- Changes only impact variable used

#### Functions can return a value

```
function makeGreeting( name ) {
  const message = "Hello, " + name;
  return message;
}

// "Hello, Jorts"
console.log( makeGreeting( "Jorts" ) );
```

- **parameters** to function in () in declaration
  - comma separated if multiple
- return statement gives value to return
- function call replaced with value returned
- whitespace is for humans
- function **names** important to understand

# More on returning values

- Function block stops executing on return
- Can only return a single value

```
function makeGreeting( name ) {
  const message = "Hello, " + name;
  return message;
  console.log("This does not print");
}

// "Hello, Jorts"
  console.log( makeGreeting( "Jorts" ) );
```

### **Callbacks**

- Functions in JS are "first-class citizens"
  - A value like everything else
  - Not true in all languages
- Can assign a function to a variable
- Can pass a function to another function
- Don't use () to get value
  - someFunction is that function value
  - someFunction() CALLS that function
    - evaluates to return of that function call

# Callback Example

```
function makeGreat( name ) {
  return name + " The Great";
}

function makeCat( name ) {
  return name + " The Cat";
}

function greet( name, makeTitle ) {
  console.log( makeTitle(name) );
}

greet( "Jorts", makeGreat ); // Jorts The Great
  greet( "Jorts", makeCat ); // Jorts The Cat
```

# JS Uses Callbacks a lot...why?

- Callbacks let us hand off control
- Example: "When button clicked, call this function"
- We will do this A LOT

# **DOM - Document Object Model**

- JS Data Structure (tree) of the page elements
- Lets us interact with rendered elements
  - Read
  - Edit
  - Delete
  - Respond to events
    - Such as "click"
    - Or typing in a form field
    - Or a form "submit"

## Finding a DOM Node

- DOM has all elements of page (**document**)
- How to find one of them?
- We *could* use older methods:
  - document.getElementById()
  - document.getElementsByClassName()
  - document.getElementsByTagName()
- But we already know a way to select an element
  - CSS Selectors!

### document.querySelector()

- Pass it a selector (as a string)
- It returns a value that is a **DOM Node**
- Only returns first matching element
  - Cover multiple shortly

### What to do with an element node?

Once you have an element node

- What do you do with it?
- Can read it
  - content text/HTML
  - attribute values
- Can change it
  - content text/HTML
  - attribute values
    - classes
- Can delete it

# **Example**

#### in HTML:

```
<button type="button">DO NOT TOUCH</button>
```

#### In JS:

```
const buttonEl = document.querySelector("button");
buttonEl.addEventListener("click", function() {
  console.log("Ow! I asked you not to touch!");
});
```

## A lot going on there

```
const buttonEl = document.querySelector("button");
```

Save the DOM Node to a variable

```
buttonEl.addEventListener(...);
```

- Calling some function that's part of the DOM Node
  - More later
- From name: "adding" an "event listener"

```
buttonEl.addEventListener("click", function() {...} );
```

- The name of the **event** we listen for is "click"
- We pass a callback function

#### **Events**

- Events happen to DOM Nodes
  - like "click", "input", "submit", etc
- We can add event listeners
  - Pass callback functions
    - Called when event happens
    - Each time event happens

### **CSS Classes**

- Modifying CSS classes is *very* common
- Each DOM node has a classList
  - Has some helpful functions on it

#### Example HTML:

```
<div class="demo active">Some Content</div>
```

#### Example JS:

```
const demoEl = document.querySelector(".demo");

// demoEl.classList.add("active");

// demoEl.classList.remove("active");

demoEl.classList.toggle("active");
```

# Changing class on event

#### Example HTML:

```
<button type="button" class="toggle-active">Toggle</button>
<div class="demo active">Some Content</div>
```

#### Example CSS:

```
.demo.active {
  background-color: dodgerblue;
}
```

#### Example JS:

```
const buttonEl = document.querySelector(".toggle-active");
const demoEl = document.querySelector(".demo");

buttonEl.addEventListener("click", function() {
   demoEl.classList.toggle("active");
});
```

# Notice the timing!

- Most of the JS runs on page load
- Callback function runs after event
  - And on each time event happens
- A console.log() can tell us when
  - A debugging technique!
  - Remove debugging before submitting

```
const buttonEl = document.querySelector(".toggle-active");
const demoEl = document.querySelector(".demo");

console.log("page loaded");
buttonEl.addEventListener("click", function() {
   console.log("Runs after click");
   demoEl.classList.toggle("active");
});
```

# **Changing CSS properties**

- You CAN change CSS with JS
  - By changing style attribute
  - But mostly SHOULD NOT change CSS with JS
    - We don't want to use the style attribute
- Instead change CSS classes
  - Have both/all versions of CSS prewritten
  - Like :hover/:focus
    - CSS exists before it applies

### What's with the dots?

• You may have noticed some "dots" in commands:

```
document.querySelector();
console.log();
buttonEl.addEventListener();
demoEl.classList.toggle();
```

To better understand, we need to learn about...

## JS Objects

- Objects are a data **type** 
  - They are a **value**, like strings and numbers
- Objects are a **collection** 
  - Can hold multiple values
    - A value holding values
- Unlike some languages
  - Objects are not all instances of classes
    - "classes" different than CSS classes
  - JS Objects are dictionaries or hashmaps

# JS Objects are a huge deal

- JS Objects are used so many different ways
- Highly flexible and powerful
- Primary way to collect values
- Can be confusing for those from other languages

## **JS Object Basics**

- Objects hold values by a **key** 
  - A string label
  - ANY value type
  - Each key/value is a property
- Objects are created by using {}
  - curly braces
  - Not a block has semicolon!
  - NOT new Object()

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

# **JS Object Syntax Basics**

```
const name = "Jorts";
const cat = {
  name: name, // Using a variable for value
  age: 3, // Trailing comma
};
console.log(cat);
```

- Keys before a :
  - Keys are strings
  - Do not need to be quoted, UNLESS
    - start with number
    - have spaces or special characters
- Comma (,) after value
  - "Trailing" commas allowed

### **Dot notation**

• Properties can be accessed by key

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

• This can be used to modify or add properties

```
cat.age = 4; // changed existing property
cat.color = "Orange Tabby"; // added and set property
console.log(cat);
```

### **Methods**

- A function is a JS value
- An object property can hold ANY JS value
- A property that is a function is called a **method**

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

## Looking back at our dot usage

- document.querySelector();
  - document is an object, root of the DOM "tree"
  - queryselector is a method
- console.log();
  - console is an object, log is a method
- buttonEl.addEventListener();
  - buttonEl is an object, a DOM Node
  - addEventListener is a method
- demoEl.classList.toggle();
  - classList an object property of a DOM Node
  - toggle is a method on the classList object

## **Nested Objects**

- Objects are JS values
- Object properties can hold ANY JS value

#### Objects properties can hold objects

- demoEl.classList.toggle()
- demoEl is a DOM Node object
- classList is a property of demoEl
- classList is an object
  - classList has properties and methods
    - o like add, remove, and toggle

### **Index notation**

- Dot notation works great, except
  - When you are accessing using a variable property name
  - When property name requires quoting

For these cases, we use **index notation** with

### **Index Notation with Variable**

```
const sleepingCats = {
   Jorts: true, // Properties are normally camelCase
   Jean: false, // Here it is based on data, so not camelCase
};

function wakeUp( name ) {
   // Below would create property "name" :(
   // sleepingCats.name = false;
   sleepingCats[name] = false;
}

wakeUp( "Jorts" );
console.log( sleepingCats );
```

# **Index Notation with Special Characters**

```
const catColorsWeHave = {
   "orange tabby": true,
   "tortoiseshell": true,
};

// Below would look at .gray then fail
// catColorsWeHave.gray tabby = true;

// Below just fails
// catColorsWeHave."gray tabby" = true;

// This works
catColorsWeHave["gray tabby"] = true;
```

## **Object Mutation**

- Most JS values are **immutable** 
  - Can replace value, but not change it
  - num = 4; num = num + 1; replaces 4 with 5
  - Change involves reassignment (no const!)
- Objects can **mutate** 
  - Change a value IN the object
  - Object itself is still same container
  - Object is like a box
    - Changing contents is still same box
- Mutating an object does not change object value
- The object value is the container

# **Mutation Example**

```
const name = "Jorts";
const cat = {
  name: name,
  age: 3,
};

function change( name, cat ) {
  name = "Jean"; // Changes variable in local scope
  cat.age = 5; // Changes stored value IN object
}

change( name, cat );

console.log( name ); // Jorts
console.log( cat.age ); // 5 ?!
```

### Value vs Reference

"Does JS pass by value or by reference?"

- Not an accurate question for JS
- Everything is a value
  - Objects value is the container (a reference)
- Key lessons:
  - Changing a passed variable:
    - Changes value of that variable in scope
  - Changing a value IN a passed value:
    - Changes the value in that container
- Confused? Just remember objects are mutable

# Object shorthand highlights differences

```
const name = "Jorts";
const age = 3;
const plaything = "pipe cleaner";

const cat = {
  name: name,
  toy: plaything,
  age: age,
};

const otherCat = {
  name,
  toy: plaything,
  age,
};
```

## Creating Object with variable property keys

- Needed rarely
- Can create Object property keys from variables

```
const cat1 = "Jorts";
const cat2 = "Jean";

const sleepingCats = {
    [cat1]: true,
    [cat2]: true,
};

console.log(cat); // { "Jorts": true, "Jean": true }
```

# Comparison

#### Comparing two values

- Gives true or false
- |=== is "is equal to"
- !== is "is not equal to"
- <, >, <=, >=
  - Normal math comparisons

```
console.log( "Jorts" === "Jean" );
console.log( 4 < 5 );
console.log( "Jorts" !== "Jean" );
console.log( 8 <= 8 );
console.log( 8 !== 9 );</pre>
```

## **Conditionals (if)**

if checks if condition is true

```
const num = 8;

console.log(" Thinking... ");

if( num === 8 ) {
   console.log( "Nice!" );
} else {
   console.log( "Not bad" );
}

console.log(" Done ");
```

if/else are blocks - no semicolons

# **Conditional Syntax**

The else is optional

```
if( num === 8 ) {
  console.log("Lucky!");
}
```

You can "chain" many if/else

```
if( num === 8 ) {
  console.log("Lucky!");
} else if ( num === 9 ) {
  console.log("My favorite");
} else if (num === 1 ) {
  console.log("The loneliest number");
} else {
  console.log("I ran out of space");
}
```

# Technically blocks aren't required - USE ANYWAY

```
// Confusing! Always use {} blocks
if( num === 8)
  console.log("Number is 8");
  console.log("This runs no matter what!");
```

#### Better version:

```
if( num === 8) {
  console.log("Number is 8");
  console.log("Adding this inside the block!");
}

// Below is clearly not inside the block
  console.log("This runs no matter what!");
```

# Logical operators

- & is logical "and"
- 📊 is logical "or"
- 🛘 is logical "not"
- () group items to ensure order of operations

```
const num = 8;

if( num < 9 && num > 7 ) {
   console.log("Your number is 8"); // or a decimal value
}

if( (num >= 9) || (num <= 7) ) {
   console.log("Your number is NOT 8");
}

if( !true ) {
   console.log("this will never run");
}</pre>
```

# **Identity Comparison**

Comparing collections will NOT compare contents

• Instead compares **identity** 

```
const one = { name: "Jorts" };
const two = { name: "Jorts" };

if( one === two ) {
   console.log( "This will not print" );
}

if( {} === {} ) {
   console.log( "This also will not print" );
}
```

Comparing contents is complicated

• What if contents include more collections?

# **More Data Types**

#### We know a bit about:

- String
- Number
- Boolean (true and false)
- Functions
- Objects

#### Also have:

- null and undefined
- Arrays

### **Nullish values**

- A value that means "not a value"
- Can't use o, because o is a value
- Can't use an empty string (""), that's a string

JS answers this question TWICE (?!)

- null means "set to not a value"
- undefined means "never had a value"

Together they are **nullish** values

### **Null**

- null not used very much
  - Mostly by Java devs learning JS
- Can use to unset a value
  - That's rare

### **Undefined**

- Never explicitly assign a value to undefined
  - That's when you use null
- You might compare to undefined
  - But actually that's rare too
  - Usually check for falsy value instead
    - More later
- Variables default to undefined value
  - As do object properties

```
let name;
const cat = {};

console.log(name);
console.log(cat.name);
```

# **Deleting an Object property**

- Setting an object property to nullish
  - Does NOT remove the property
- To remove an object property use delete

```
const cat = {
  name: "Jorts",
  coat: "Buttered",
};

cat.coat = undefined; // Don't do this!
console.log( cat ); // "coat" property still exists

delete cat.coat;
console.log( cat ); // No more "coat" property
```

# **Arrays**

An **array** is a special kind of Object

A function is also a special kind of Object!

Normally "object" means non-array, non-function

• But they are all technically objects in JS

Arrays store and retrieve values in **order** 

- Use only when you are going access by position
- Position is known as **index**, starts at o

# **Creating Arrays**

- An array is created with **square brackets** 
  - [], comma separated values
- Can hold any JS values
- Values do not have to be same type
  - But usually are the same type
- Trailing commas are okay and common

```
const cats = [
  "Jorts",
  "Jean",
  "Nyancat",
];
```

# **Accessing Arrays**

The individual **elements** (no relation to HTML elements) are accessed using **index notation** and their **position** 

```
const cats = [
  "Jorts",
  "Jean",
  "Nyancat",
];

console.log( cats[0] ); // Jorts
console.log( cats[2] ); // Nyancat
```

# **Arrays are Mutable**

- Array values can be changed
  - Doesn't change Array value itself
  - Array is a **collection**, just like Object
    - (Array is also an Object)

# **Array Methods**

#### Arrays have many useful **methods**

- Some examples (see MDN for details):
- .slice() return new array from parts
- .splice() mutate existing array part
- [.indexOf()] find matching element index
  - Sign you probably want an object
- .map() return new array based on existing
- .forEach() call callback on each element
- .filter() return new array of filtered elements

# **Using Arrays**

- Common mistake to OVERUSE arrays
  - You probably want a plain object
- Use Arrays if and only if:
  - You (almost) always access in same order
  - You are creating a stack data structure
    - use .unshift() to add to start of array
    - use .shift() to pull from start of array
  - You are creating a queue data structure
    - use .push() to add to end of array
    - use .shift() to pull from start of array

# **Comparing Arrays**

- Arrays are collections
  - Like Objects (are Objects)
- Comparing collections compares **identities** 
  - Not contents

```
if( ["Jorts"] === ["Jorts"] ) {
  console.log( "This will not print" );
}
```

- Comparing contents is complicated
  - Contents might have more collections
  - "shallow" or "deep" comparison
    - How deep?

### **More about Numbers**

JS Numbers handle integers AND floating point (decimal)

```
let num = 8;
num += 0.5; // same as num = num + 0.5;
console.log( num ); // 8.5
```

Convert a Number to a String with .toFixed()

- use () around if not a variable
- or Math.round(), Math.floor(), etc (see MDN)

```
const num = 8.2345;

console.log( num.toFixed(2) ); // 8.23
console.log( (1234.56).toFixed(1) ); // 1234.6
console.log( Math.floor(1234.56) ); // 1234
```

### When is a number not a number?

```
let num = 8;
num = num / "cat";
console.log(num);
```

Nan is a special Number value

- Means "Not a Number"
- Doesn't stop program!
  - ...yet

# **Truthy / Falsy**

- Remember coercion?
  - Automatic conversion of types
  - Generally bad?
- One type of coercion is good
  - Convert to a Boolean
  - Used in comparison/conditionals
- Conversions to false are falsy values
  - Conversions to true are truthy values

# **Example of Truthy/Falsy benefits**

Which do you prefer?

```
if( name !== "" && name !== undefined && name !== null ) {
  console.log("Looks like they entered a name");
}
```

Or:

```
if( name ) {
  console.log("Looks like they entered a name");
}
```

I hope you like the second one better

# What is Truthy/Falsy?

- **truthy** values are anything not **falsy**
- falsy values will coerce to false:
  - false (duh)
  - (the number)
  - (empty string)
  - Nan (Not a Number)
  - null
  - undefined
- An empty array ([]), empty object ({}) are **truthy**
- "0", "NaN", "null", and "undefined" are **truthy**

# When do you Truthy/Falsy

- When doing a comparison for falsy values
  - Just use truthy/falsy
  - No need for comparison operators at all
    - ∘ No === to falsy values
- Another use for truthy/falsy: "defaulting"

# **Short-Circuiting**

- && and | short circuit
- false && thing thing doesn't matter
  - won't get evaluated
- true || thing thing doesn't matter
  - won't get evaluated
- & and | | don't return true/false
  - They check arguments for truthy/falsy
  - return the "deciding" argument value

# Defaulting a variable

Making sure a variable has a good value

```
let name = someFunction();
if( !name ) {
  name = "Jorts";
}
```

Or

```
let name = someFunction();
name = name || "Jorts"; // name if truthy, else "Jorts"
```

Or

```
let name = someFunction();
name ||= "Jorts"; // same as: name = name || "Jorts";
```

# **Nullish Coalescing operator (??)**

- Sometimes falsy is too wide
  - o is falsy
  - "" is falsy
- Sometimes those are okay values
  - You only want to replace nullish values

```
\circ null and undefined
```

```
let name = someFunction();
name = name ?? "Jorts"; // name can be "", etc
```

#### Or

```
name ??= "Jorts"; // same as: name = name ?? "Jorts";
```

# **Loose Comparison**

### Have you wondered why:

- |= means assignment
- | === means comparison? (strict comparison)
- What is ==?

### == is loose comparison

• And you mostly shouldn't use it

# **Using Loose Comparison - Don't**

Loose comparison (==)

- Allows **coercion** 
  - Which can cause unexpected results

```
if( 1 == "1" ) {
  console.log( "This runs!" );
}
```

Always use strict comparison

- Unless using truthy/falsy
- Which means no comparison at all!

# More about strings

Web dev involves a LOT of strings

- Text inside HTML
- CSS class names
- Text values of form fields
  - All form field values are text, even numbers
- Sometimes HTML as a string

JS has a lot of ways to use strings

# **Quoting Strings**

Strings can be quoted multiple ways:

- Double-quoted (console.log( "Jorts" );)
- Single-quoted (console.log( 'Jorts' );)
- Backtick-quoted (console.log( `Jorts` );)
  - Creates a template literal
  - Template literals have special abilities

# What quoting should I use?

- No common convention
- Some teams prefer one style always
- Some teams use single-quoted for HTML
  - Can easily have double quotes INSIDE string

```
str = '<nav class="menu">';
```

- Some teams use double-quoted for English text
  - Can easily have apostrophes INSIDE string

```
■ str = "I'm in favor of Jane's idea";
```

- Backticks always solves both
  - But this style still rare

# **Escaping special characters**

- \sqrt{before quote character inside string works}
  - str = 'I\'m in favor of Jane\'s idea';
  - You can see why people don't like to do this

# **Template Literals**

- Template Literals are special strings
- Can span multiple lines

```
console.log(`
Hello
`); // can't be done with " or '
```

- Can **interpolate** values into string
  - Dramatic pause...

# **Template Literals can Interpolate**

- Put expression into \${} inside template literal
  - Replaces with value of expression
  - expression is anything that results in a value
    - variable
    - function call
    - calculation

```
const name = "Jorts";

const hard = "I see " + name + ", the Unbuttered is here";
const easy = `I see ${name}, the Unbuttered is here`;

console.log(hard);
console.log(easy);
```

### This has all been JS introduction

- Hardly complete
- SO MUCH THOUGH
- A lot of JS syntax
- The idea of the DOM
- document.querySelector() to find a DOM Node
  - Node = a rendered element
- Events
- .addEventListener() on a node
  - Passed named event type and callback
  - React to named event type ON that element

# JS Requirements For This Course (so far)

- Use semicolons
- Prefer const, don't use var
- Don't use style attribute/property
- Use good variable/function names
- Use helpful whitespace
- Load JS as described
- Don't use style attribute/property
- Prefer Objects for collections
  - Use Arrays only if:
    - Using order
    - Accessing by position