

Tech Requirements

- Your laptop.
- Download materials from: https://github.com/fmt-js
- A text editor, recommend Sublime Text 3 (It's free and available for Mac/PC/Linux -http://www.sublimetext.com/3
- OR Download Visual Studio Code. <u>https://github.com/fmt-js</u>

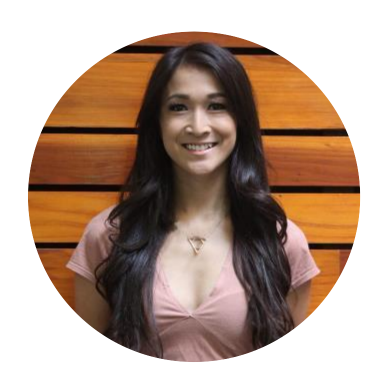




Intro to JavaScript

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dkitty

CRM Consultant

Everyone calls me kittie, I love cats and made a lot cats noises in high school. No I have never had a cat before.

I haven't been at FMT for even a year and I love D365 CRM so much!!!





Agenda

- Overview of HTML, CSS, and JS
- What you can do with JavaScript
- Script Tags and Files
- Statements and Comments
- Variables, naming variables, and variable values
- Arithmetic Operators
- Strings and Concatenate





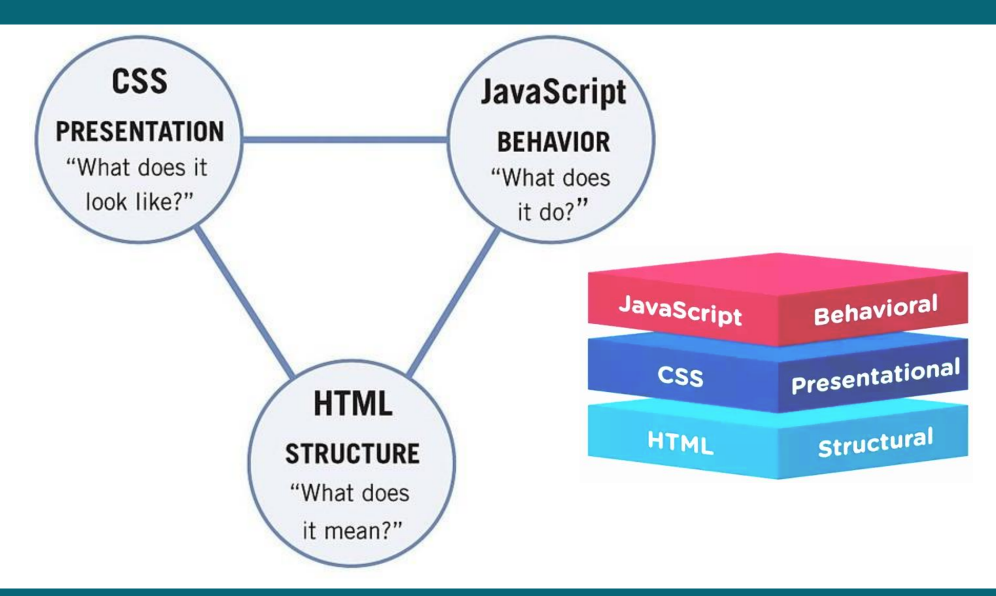
What is JavaScript?



JavaScript is not Java

JavaScript works with HTML & CSS





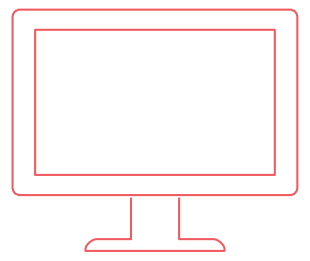
What is JavaScript?



- A client-side processing language.
- A browser reads the code and runs it directly.
- Interfaces with HTML & CSS.
- Lets you build dynamic web pages that respond to input from users.



What can JavaScript do?



Let's find out!



Note: ID's are single use and are only applied to one element.

Galleries are created from elements who have the same "data-fancybox-group" or "rel" attribute value.



Script uses the `href` or `data-fancybox-href` attribute of the matched elements to obtain the location of the content and to figure out content type you want to display. You can specify type directly by adding classname (fancybox.image, fancybox.iframe, etc) or `data-fancybox-type` attribute. Use `title` or `data-fancybox-title` attribute to specify item caption.



Alternatively, you can set content type as an option: \$(".open_ajax").fancybox({type: 'ajax'});.

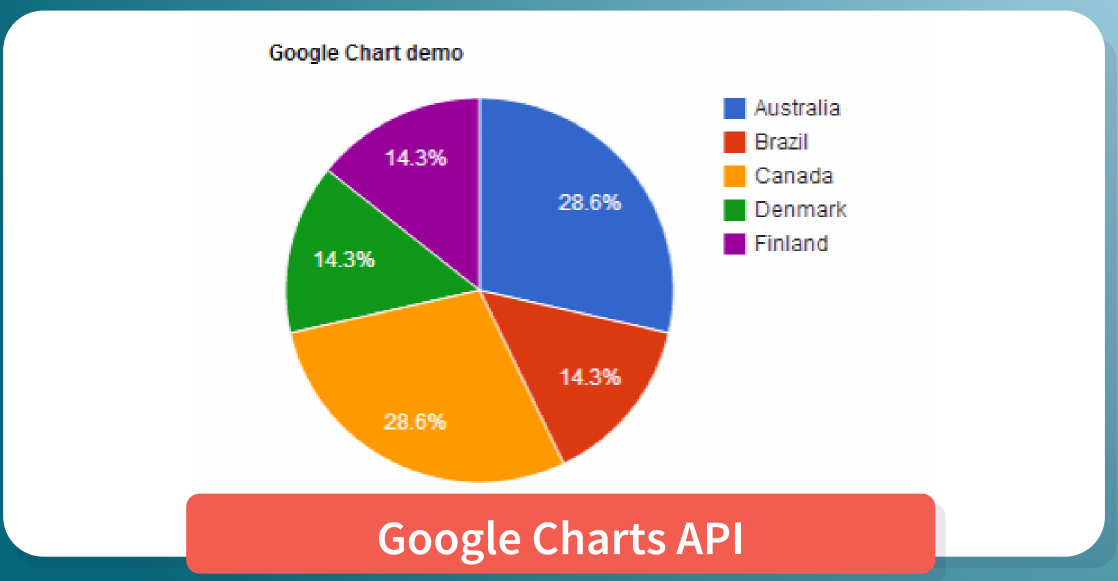
Note, ajax requests are subject to the same origin policy. If fancyBox will not be able to get content type, it will try to guess based on 'href' and will quit silently if would not succeed (this is different from previous versions where 'ajax' was used as default type or an error message was displayed).

Extended functionality

Remember to include the necessary files! Each helper is located in separate files.

Image Lightboxes



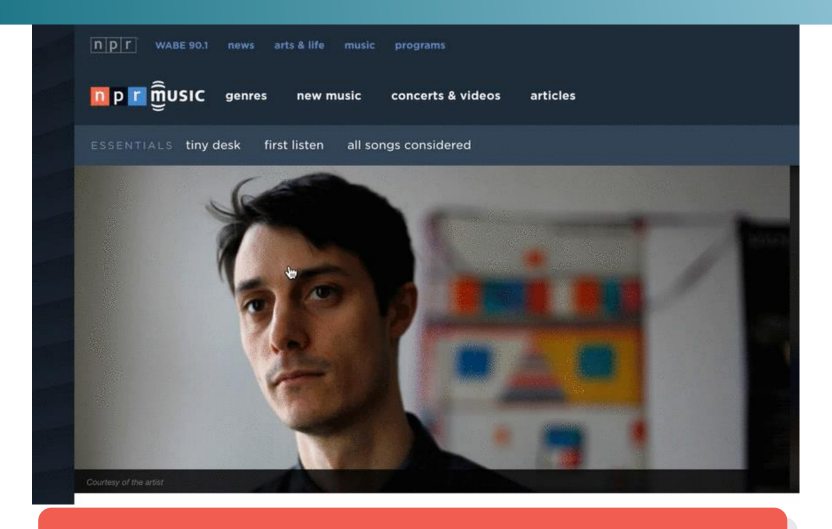






Keep track of users with <u>Cookies</u> or storing data with <u>local storage</u>.





Interactive elements like tabs, sliders, etc.



Script Tags

You can mix JavaScript and HTML. The script tag tells your browser the stuff inside is code, not content.

```
<script>
  CODE GOES HERE

</script>
```



JavaScript Files

Just like CSS, you can split a long block of JavaScript into its own file.

<script src="path/to/file.js"></script>

Let's get setup to start coding (:





Let's Develop It

- Make a folder called FMT-JS
- Inside, make a new page called index.html
- Write your code



Let's Develop It

- Make a folder called FMT-JS
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- Write your code

```
<script>
  alert('Hello World!');
  console.log('Secret message');
</script>
```





Computers need simple, clear instructions

- Computers are great at processing. They are bad at understanding.
- When you write a program, you must break down every step into simple pieces.



Example: Make a Sandwich







How does JavaScript work?

- 1. You visit a website with JavaScript code on it.
- 2. Your browser (e.g., Chrome) reads the code line-by-line.
- 3. The browser runs each line of code as it reads it.
- 4. Based on these instructions, the browser performs calculations and changes the HTML and CSS on the page.
- 5. If the browser finds code it doesn't understand, it stops running and creates an error message.



Let's Develop It

Open the console.

In Chrome, use the keyboard shortcut:

Mac: Command + Option + J

Windows: Control + Shift + J

Open your practice page.

Do you see anything in the console?

Try typing in 2 + 2 and hitting enter.



Statements

Each instruction in JS is a "statement", like:

```
console.log('Hello World!');
console.log('I am glad to meet you');
console.log('I am fuzzy');
```



Comments

You can leave comments in your code—notes that people can read but computers will ignore.

```
//MEOW THESE ARE CONSOLE LOGS

console.log('Hello World!');
console.log('I am glad to meet you');
console.log('I am fuzzy');
```



Getting results onto your screen

Open a popup box.

```
alert('Hello World!');
```

Display a message in your console.

```
console.log('Hello World!');
```

Add something to the page.

```
document.write('Hello World!');
```

LET'S CODE TOGETHER!





Let's Develop It

- Open index.html
- Add a comment to the code.
- Try different ways of printing a message.
- Create a new file called mycode.js.
- Move your code to this file and link it to your page.



Variables

Just like 'x' in algebra, a variable is a named container for a value that can change.

Declaring a Variable

• To declare (create) a variable, just type the word var and the variable name.

```
var numberOfKittens;
```

• It is a good idea to give your variable a starting value. This is called initializing the variable.

```
var numberOfKittens = 5;
```



Variable Values

- When you first create a variable, it does not have a value (it is undefined).
- You can set a value for a variable.
- Variables can hold different types of data.
- ▶ The value of a variable can change over time.



Naming Variable

- ▶ The variable name is case-sensitive.
- A new variable should have a unique name.
- Variable names need to start with a letter,\$, or
- Avoid reserved words.
- Choose clarity and meaning for humans to read later.



Using Variables

Once you have created a variable, you can use it in your code. Just type the name of the variable.

Using a Variable

• To declare (create) a variable, just type the word var and the variable name.

```
var numberOfKittens = 5;
console.log(numberOfKittens);
```



Let's Develop It

- ▶ In your JavaScript file, create a variable and give it a valid name and value. Then, display the value.
- You can run it in mycode.js.



Data Types

string string of characters

```
var userName = 'Jane Lane';
```

number integer or floating point

```
var myAge = 30;
```

boolean true or false

```
var myAge = true;
```

null an explicitly empty value

```
var goodPickupLines = null;
```



Arithmetic Operators

• Once you have numbers, you can do math with them!

```
var numberOfKittens = 5;
var numberOfPuppies = 4;
var numberOfAnimals = numberOfKittens + numberOfPuppies;
```

Arithmetic Operators



Example	Name	Result
-a	Negation	Opposite of a
a+b	Addition	Sum of <mark>a</mark> and b
a-b	Subtraction	Difference of <mark>a</mark> and <mark>b</mark> .
a*b	Multiplication	Product of <mark>a</mark> and <mark>b</mark> .
a/b	Division	Quotient of a and b .
a%b	Modulus	Remainder of <mark>a</mark> divided by <mark>b</mark> .



Let's Develop It

- Create two variables and try some arithmetic operators. Don't forget to display your results!
- You can run it in mycode. js.



Strings

Variables can be strings (groups of characters). You put your string in single or double quotes.

```
var kittensName = 'Fluffy';
```

If you want to use a quote in your string, you'll need to escape it with a backslash.

```
console.log('I\'d like to use an apostrophe');
```



String Operators

You can put strings together with a +, the concatenation operator.

```
var kittensName = 'Fluffy ';
var fullName = kittensName + 'McDougle';
console.log(fullName); // Outputs 'Fluffy McDougle'
```



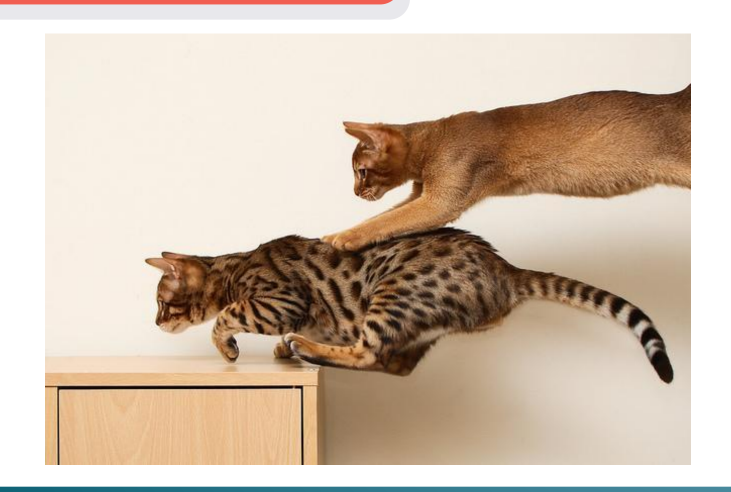
String Operators

You can also use += to add things to the end of a string.

```
var kittensName = 'Admiral ';
kittensName += 'Snuggles';
console.log(kittensName); // Outputs 'Admiral Snuggles'
```



ConCATenate





Concatenate

- + operator. The + operator does string concatenation as soon as one of its operands is a string. Then the other operand is converted to string.
- Joining an array of strings. Collect the strings to be concatenated in an array and join it afterwards.

```
var kittensName = 'Admiral ';
kittensName += 'Snuggles';
console.log(kittensName); // Outputs 'Admiral Snuggles'
```



Let's Develop It

- Create two variables, a first name and a last name, and then put them together to make a full name. Don't forget to display your results!
- You can use concatenation to mix strings and numbers. When you do this, JavaScript will treat the number like a string.
- You can run it in mycode.js.

```
var numberOfFruit = 6;
var typeOfFruit = 'bananas';
var allTheFruit = 'I have ' + numberOfFruit + ' ' + typeOfFruit + '!';
console.log(allTheFruit);
```



More Practice

Create a program to calculate the tip at a restaurant. It should:

- Have variables for the bill pre-tip and the tip percentage.
- Calculate the total bill.
- Output a sentence like "Your total bill, with tip, is \$14.75".
- Bonus: Use toFixed() to round the bill total to 2 decimals.



Thank You!

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