INTRO TO JAVASCRIPT

🦚 GENERAL ASSEMBLY

INTRO TO JAVASCRIPT: DAY 1

Joe Bliss Front-End Web Developer

JAVA == JAVASCRIPT



3

DAY 1

Intros!
How the Web Works
Where Javascript Fits In
Thinking Programmatically
Javascript 101
Codealongs

4

DAY 2

The jQuery Library
jQuery Plugins
Other JS Libraries
AJAX and APIs
Further Reading and Next Steps



JOE BLISS

Joe Bliss is a Freelance Front-End Web Developer who has worked with Bloomberg, American Express, Sports Illustrated. His expertise is in HTML, CSS, and Javascript, and has been building websites since Geocities weren't just ironic.

He worked previously as a Project Manager at CableVision and Front-End Web Developer for CrossFire Consulting and Todd Street Productions.

ICEBREAKER

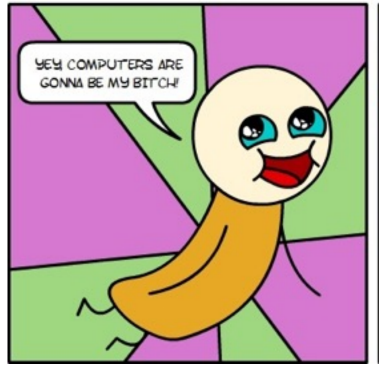
- Your name.
- Where you are from.
- What you do.
- Your comfort level with HTML/CSS.
- Your goal in taking this class.
- Your guilty pleasure "Jam" song.



When I decided to take Computer Science as a second major

PRECONCEPTIONS

REALITY





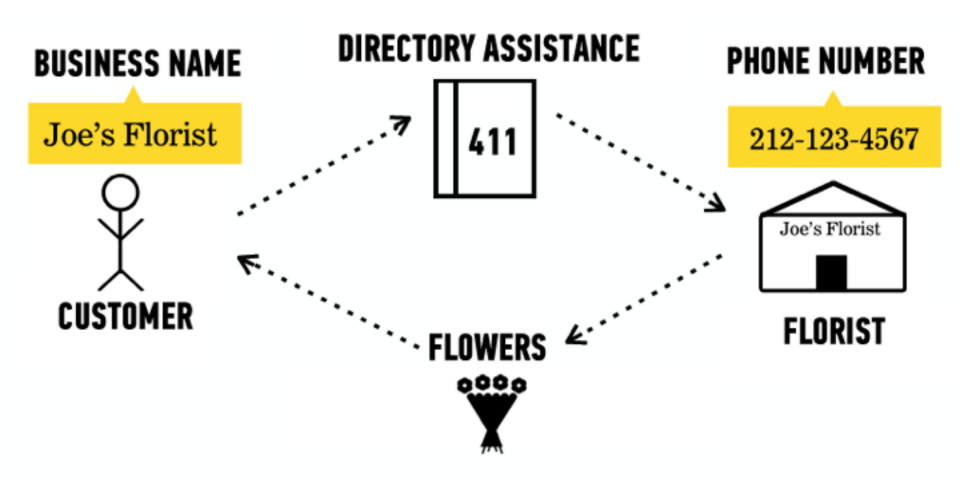
MY GOAL

My goal this weekend is to give you a baseline of understanding on which to build and the excitement and confidence to do so.

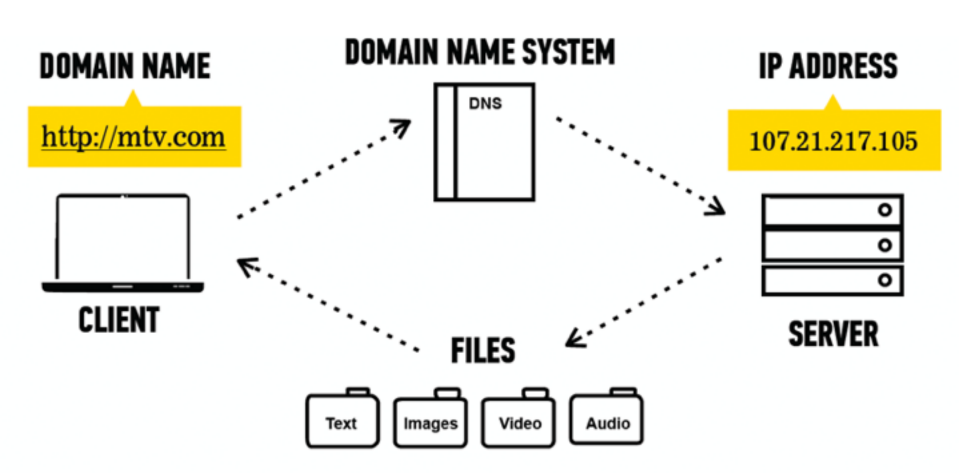


HOWTHE WEB WORKS

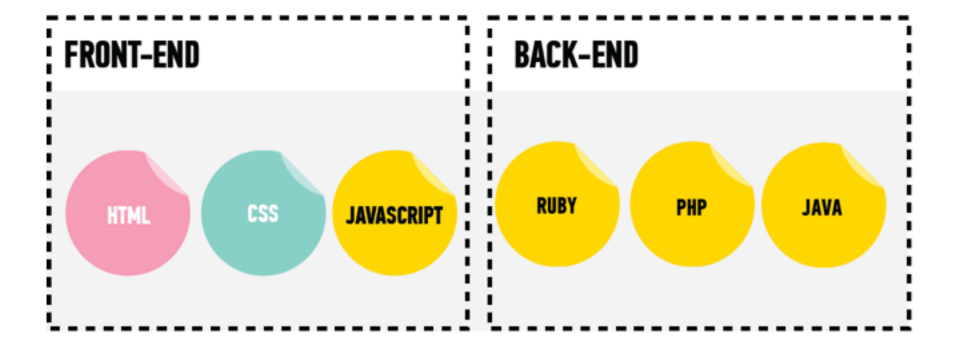
HOW THE WEB WORKS: AN ANALOGY



HOW THE WEB WORKS



WHERE DOES JAVASCRIPT FIT IN?

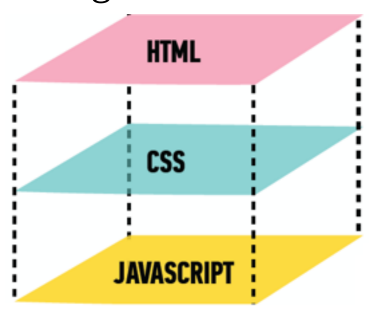


HOW IT DIFFERS FROM HTML AND CSS

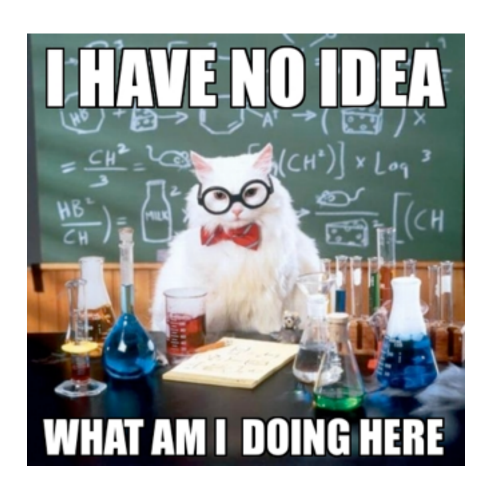
HTML and CSS are used to define the initial state of our website.

JS is used to define how this state changes.

HTML and CSS are static. JS is dynamic.



SO WHY ARE WE LEARNING JAVASCRIPT?



EXERCISE - WHAT CAN JS DO?

What are some things we can do with Javascript? What are some cool effects you've seen done with Javascript?

Find some examples of Javascript being used "in-the-wild".

LABTIME

WHAT DID WE DISCOVER?

Adding / Removing Elements
Changing CSS "on-the-fly"
Animating content
Detecting user interactions
Form validation
Loading dynamic content
Etc.

USES OF JAVASCRIPT

Most uses of JS fall into one of four categories:

Changing HTML Content
Changing HTML Attributes
Changing CSS Styles
Validating Form Fields

EVEN IF YOU KNOW HTML AND CSS, YOU HAVEN'T LEARNED TO PROGRAM YET.

SURPRISE!



WHAT IS A PROGRAM?

A program is a set of instructions that a person writes to tell a computer how to carry-out a task.

Programming is the task of writing those instructions in a language that the computer can understand.

BECOMING A PROGRAMMER

... is about learning how to "think" like a computer. It is not about learning a particular language.

So, we have to know how the computer "thinks" to change how we think.

THINK LIKE A COMPUTER



CLOSE YOUR LAPTOPS

Seriously.

LABI

WHAT DID WE LEARN?

You have to be speaking the same language.

You have to know what's pre-defined in the language.

Steps execute sequentially.

Steps must be small, granular.

The computer will do ONLY and EXACTLY what you tell it to do.

THINKING PROGRAMMATICALLY

Play the following game based on FROZEN:

http://studio.code.org/s/frozen/stage/1/puzzle/1



LABTIME

SYNTAX

Syntax: Spelling and grammar rules of a programming

language.

Like with any language, there are formal rules around how to write it. This is the syntax.



LUNCH

JAVASCRIPT 101

- Data Types and Data Structures
- The DOM
- Control Flow
- Events

DATA TYPES AND DATA STRUCTURES

CODEALONG - OUR FIRST JAVASCRIPT

Open up http://codepen.io/pen/

Type into the JS panel:

alert("Hello, World!");
or

document.write("Hello, World!");

TYPES OF DATA - NUMBERS

Integers

1, 2, 3, 4, 5

Floats (numbers with decimal points)

3.14159, 2.718281828459045

Can be Signed or Unsigned (- or +)

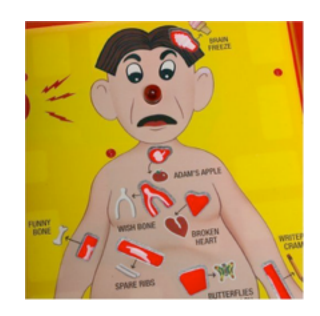
6, -8.2

We can perform arithmetic on number data types

INTRO TO JAVASCRIPT

NUMERICAL OPERATIONS

Operator	Description	Example
+	Addition	1+1
-	Subtraction	3-2
*	Multiplication	5 * 3
/	Division	10 /2



TYPES OF DATA - STRINGS

Strings

- A sequence of characters enclosed in quotes, i.e. "I am a String", "Hello!", "Joe Bliss"
- Stores textual information
- Can be "double" or 'single' quoted

MORE ON STRINGS

Double vs single quoted strings:

- 'They "purchased" it'
- "It's a beautiful day"

Escaping

- "They \"purchased\" it"
- 'It\'s a beautiful day'

EXERCISE - OUR FIRST JAVASCRIPT

Add to our script the following alerts / Document Write messages:

- The product of 5 and 23 (using *)
- The difference of 4 and 2 (using -)
- The quotient of 42 and 6 (using /)
- The sum of 7 and 8 (using +)
- Your first and last name ("Joe Bliss")
- A warning message of your choosing ("These are not the droids you are looking for!")

LABTIME

RETAINING INFORMATION

What does the following do? alert(2+3);

What about this?

2+3;

VARIABLES

We can tell our program to remember values for us to use later on. The entity we use to store the value is called a variable.

We use the keyword "var" to reserve a variable in JS.

VAR OUT, MAN

Declaration - Creating a variable, reserves a space in memory and gives it a name.

var age;

Assignment - gives that variable a value.

 \rightarrow age = 2;

Intialization (Declaration and Assignment):

 \rightarrow var age = 2;

WHAT'S IN A NAME?

Variable Naming Conventions:

- Start with a lowercase letter. If they contain multiple words, subsequent words will start with an uppercase letter.
- \rightarrow var number = 5;
- var numberOfClasses = 10;

INTRO TO JAVASCRIPT

RESERVED WORDS - I.E. DON'T USE!

abstract boolean break byte case catch char class const continue

do

final finally float for function debugger goto if default delete implements import double in

else instanceof int enum interface export extends long false native new null package private protected public return short static super

switch synchronized this throw throws transient true try typeof var void volatile while with

IN A GALAXY VAR, VAR AWAY ...

Re-assignment:

```
var name = "Joe";
```

```
name = "Steve";
```

alert(name);

Will display "Steve"

ARRAYS

A complex Data Type, referred-to as a Data Structure

Arrays are used when we want to keep track of multiple values in a single variable.

HIP! HIP! ARRAY!

Rather than create 5 variables with different values:

```
var fruit1 = "Pineapple";
var fruit2 = "Lemon";
var fruit3 = "Apple";
var fruit4 = "Orange";
var fruit5 = "Peach";
```

I can create one Array and give it 5 different values.

HIP! HIP! ARRAY!

var fruits = ["Pineapple", "Lemon", "Apple", "Orange",
"Peach"];

Each fruit in the above Array can now be referenced by its "index", that is, it's numeric place in the Array, starting at 0.

fruits[0] is equal to "Pineapple" fruits[3] is equal to "Orange"

HIP! HIP! ARRAY!

You can think of the structure / behavior of an Array as being like a pill sorter.



OBJECTS

Objects, like Arrays, can contain many values.

var car = {make:"Honda", model:"FIT", color:"green"};

alert(car.make); will alert: Honda

alert(car.color); will alert: green

Great for storing complex data and modeling real-life objects.

OBJECTS

Objects have properties, i.e. name:value pairs. In the previous example, make, model, color are all properties of the car.

Objects can also have methods. Methods are actions that can be performed on objects. start() or drive() might be methods defined on a car.

JAVASCRIPT 101

- Data Types and Data Structures
- The DOM
- Control Flow
- Events

THE DOM

Dom, dom, dom, doooommmmmm....

DOM ... NO, NOT THAT ONE ...



DOM - THE DOCUMENT OBJECT MODEL

To the browser, your webpage looks nothing like the way the user sees it. Instead, the browser interacts with what is called the "Document Object Model" of your website.

The browser takes the values you set in the HTML and CSS and *builds* the DOM from them. Each tag in HTML becomes a JavaScript Object which all make-up the DOM.

DOM - THE DOCUMENT OBJECT MODEL

The browser is showing you the DOM, not the HTML/CSS. When the page first loads, the DOM matches the defaults stored in the HTML / CSS, but these are manipulated as your JavaScript *changes* the DOM.

Javascript changes the DOM, not the underlying HTML/CSS.

WHAT'S IN A DOM OBJECT?

Every Javascript Object in the DOM has a bunch of Properties and Methods associated with it:

http://www.w3schools.com/jsref/dom_obj_all.asp

And Events (which are like *special* properties):

http://www.w3schools.com/jsref/dom_obj_event.asp

Manipulating these values is how we effect change on our pages.

HOW TO "GET" OBJECTS IN THE DOM

getElementBYID - Your best friend

document.getElementById("someID");

• Gives you the tag in the HTML with id="someID" as a JS Object that you can then manipulate.

This main properties associated with this object that we will explore - innerHTML, style, onclick

JAVASCRIPT 101

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CONTROL FLOW

CONTROL FLOW

... is the order in which individual statements, instructions or function calls [...] are executed or evaluated.

COMPARISONS

We often times have things that we want to compare.

Think about a Weather App.

We will also want to check if the current temperature is greater than, less than, or equal to some value.

VAR X = 3;

Logical Operators			
Operator	Description	Comparing	Returns
==	equal to	x == 8	FALSE
!=	is not equal	x!=8	TRUE
>	greater than	x>8	FALSE
<	less than	x<8	TRUE
>=	greater than or equal to	x>=8	FALSE
<=	less than or equal to	x<=8	TRUE

IF A PICTURE PAINTS A THOUSAND WORDS, THEN ...

```
if (this condition is true) {
    //Execute this code
}
//Otherwise continue, skipping the code above
```

IF / ELSE

```
if (condition is true) {
    alert("The condition is true");
}
else {
    alert("The condition is false");
}
```

IF / ELSE IF / ELSE

```
if (condition is true) {
  alert("The condition is true");
else if (some other condition is true) {
  alert("The first condition was false, but this one is true");
else {
  alert("Neither was true");
```

CODEALONG - CLICK COUNT

http://codepen.io/ga-joe/pen/MKaJLN?editors=101

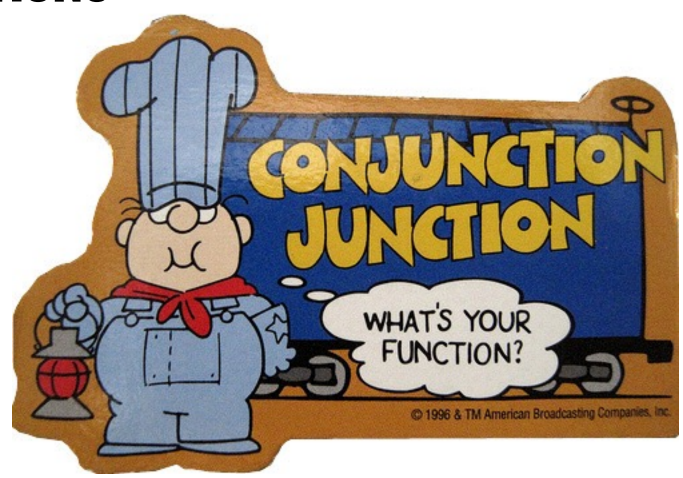
Change the DOM in some way when the count hits a certain threshold.

EXERCISE - CLICK COUNT

Add some more functionality to the click counter by adding an else if and an else to the existing code.

LABTIME

FUNCTIONS



FUNCTIONS

Functions are a reusable collection of statements (lines of code) that you group together so that you can:

- Execute them at a given time
- Reuse them
- Respond to user input

FUNCTIONS

```
Declare a function:
function sayMyName() {
  document.write("Joe Bliss");
Call a function: //Will write "Joe Bliss" on the document
twice
sayMyName();
sayMyName();
```

FUNCTION AS VARIABLE

Can also be written as:

```
var sayMyName = function() {
   document.write("Joe Bliss");
}
```

sayMyName();

FUNCTIONS - ANONYMOUS

Some commands expect a function as an argument. The anonymous function lets us use a function without naming and separately defining it.



INTRO TO JAVASCRIPT: DAY 1

FUNCTIONS - ANONYMOUS

```
function() {
    //do stuff
}
```

Just like when we use numbers or strings without attaching them to a variable, when we use anonymous functions, they become more "ephemeral". They only exist when that bit of code is being run.

They are good for JS events (like onclick, onchange) because they mean you don't have to create a separate named function.

JAVASCRIPT 101

- The DOM
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EVENTS

EVENTS

Events are when something "happens" on the page.

There are <u>browser</u> events and <u>user</u> events. Some examples of events:

A web page has finished loading An input field was changed

A button was clicked

You can detect when an event has occurred and perform an action.

EVENT HANDLING

When we attach a behavior to a specific event, it is referred-to as "binding". We bind a function, called a "handler" to the event.

```
var someButton = document.getElementById("submitbutton");
someButton.onclick = doStuff;
```

```
function doStuff() {
  //These steps will be performed
  //every time the button is clicked
}
```

ANONYMOUS FUNCTION

We could also have written that function anonymously, like the following:

```
var someButton = document.getElementById("submitbutton");
someButton.onclick = function() {
   //These steps will be performed
   //every time the button is clicked
};
```

INTRO TO JAVASCRIPT

MOUSE EVENTS

onclick

The event occurs when the user clicks on an element

onmouseenter

The event occurs when the pointer is moved onto an element

onmouseleave

The event occurs when the pointer is moved out of an element

EXERCISE - TRAFFIC LIGHT

Take the following Codepen and see if you can understand what it is doing. Then, fix it!

http://codepen.io/josephjbliss/pen/vkDmB

LABTIME

INTRO TO JAVASCRIPT: DAY 1

BREAK

WORKING JAVASCRIPT

INTRO TO JAVASCRIPT: DAY 1

WORKING LOCALLY WITH JAVASCRIPT

A text file with the ".js" extension. Like CSS, we include it one of two ways:

```
External (most common)
  <script type="text/javascript" src="js/project.js"></script>

Internal
  <script type="text/javascript">
     //Do stuff here
  </script>
```

Group multiple scripts into a folder, such as "js" or "scripts".

CODEALONG: WORKSPACE

Build Mobile Navigation Add an Email opt-in Pop-up

SOLUTIONS

Build Video Player Controls Add a Google Map (if time)