The Joys of JavaScript

The Coding Bootcamp

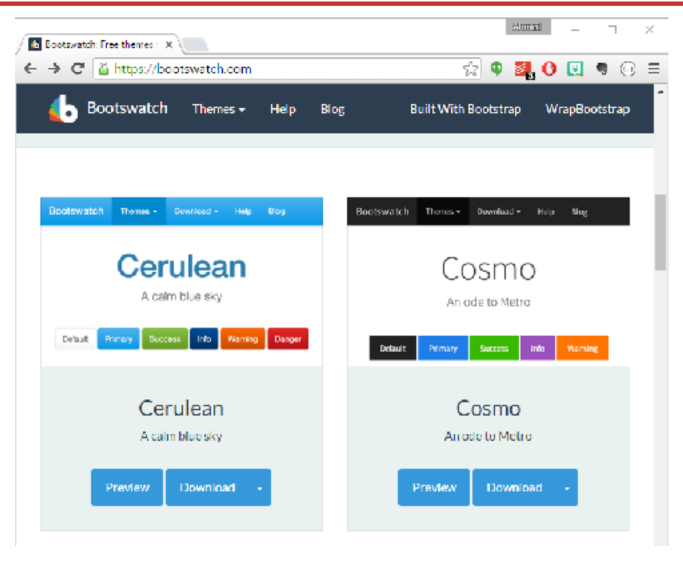
Admin Items

Homework #2 – Questions?

Two parts to the assignment

- Take existing Portfolio and apply Media Queries and Viewport to make mobile responsive.
- Use Bootstrap CSS to recreate the portfolio you built in HW1. Your Bootstrap solution should minimize use of media queries.

Bootswatch Styling



https://bootswatch.com/

Demo Time

Instructor: Demo

(layout.html | 00-Bootswatch)

Today's Class!

Objectives

In today's class we'll be introducing:

- JavaScript Definitions
- JavaScript Basics:
 - Variables
 - Logging, Alerting, Prompting
 - Arrays
- If/Else Statements
- Array Assignments
- The Concept of For-Loops

OMG JavaScript!

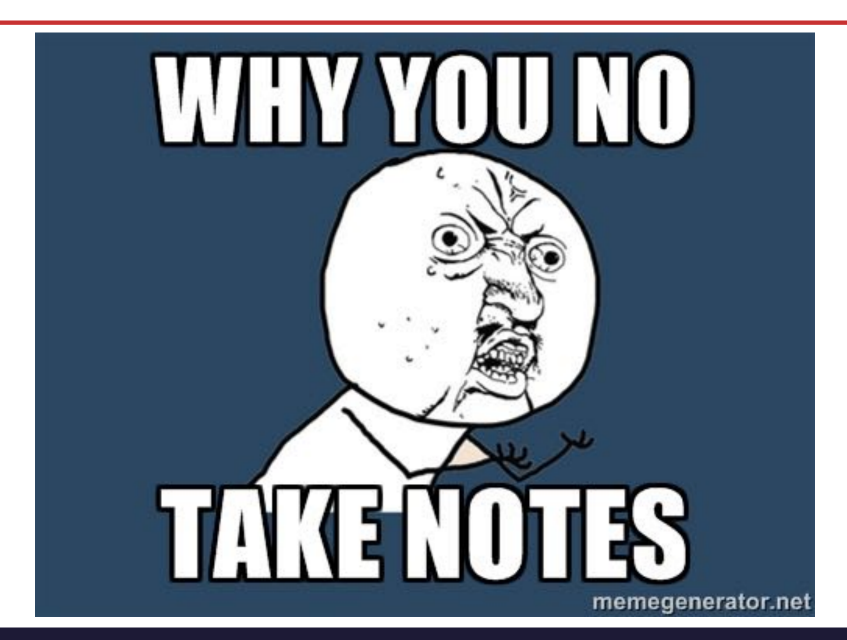


Prepare to become true coders.

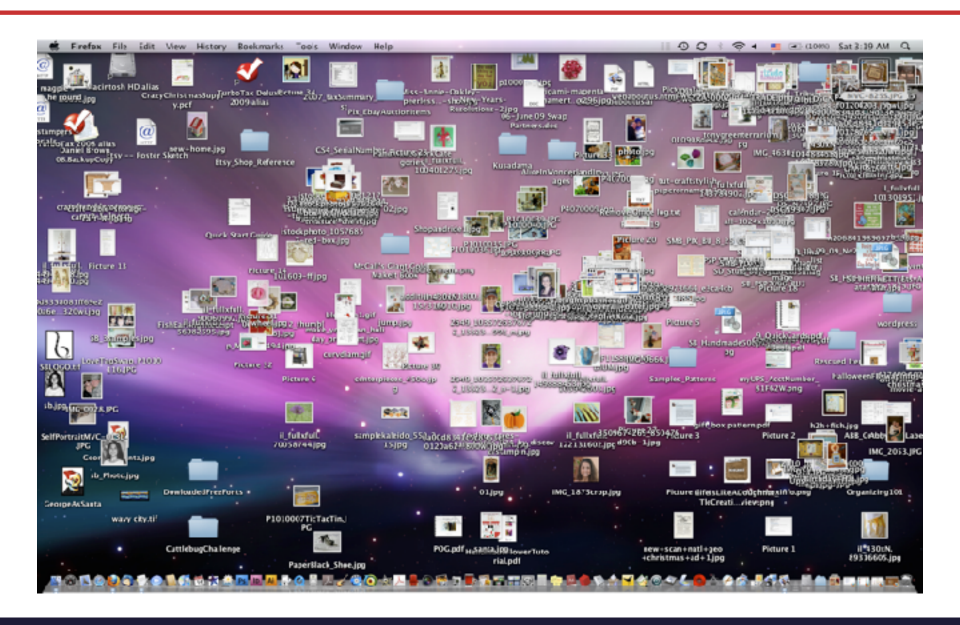
How to Learn JavaScript

Your Brain on JavaScript...





And Keep Organized!!!



Overall Tips

- Review Immediately: We'll be building upon these concepts quickly. The firmer your grasp now, the better off you'll be.
- Re-do the exercises in class: Don't just re-read! Actually spend the time to re-do them from scratch on your own.
- Get Help: Come to office hours. Ask conceptual questions.
 Ask specific questions. Just keep asking questions!
- Don't be Afraid: You will get this. It will take time, but you will get this. Just keep at it. Patience will pay off.

Warmup Activity

> YOUR TURN!!

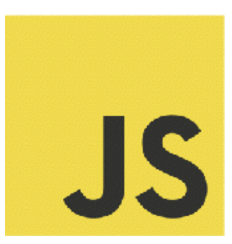
Code Dissection:

- 1. Download the file sent to you via slack.
- 2. Open it in Chrome and observe what happens.
- 3. With a partner, try to explain how the code connects to the events that happen on the page.
- **p.s.** We haven't covered JavaScript before, but a big part of being a developer is learning on the fly!
- **MAJOR p.s.** When downloading any code going forward, be sure to hit "Download". If you copy and paste directly from Slack, your code will not work!

What is JavaScript?

JavaScript Definitions

- JavaScript is the third of the three fundamental programming languages of the modern web (along with HTML, CSS).
- JavaScript allows developers to create dynamic web applications capable of taking in user inputs, changing what's displayed to users, animating elements, and much more.



Variables

Basic Variables

- Variables are the <u>nouns</u> of programming.
- They are "things" (Numbers, Strings, Booleans, etc.).
- They are composed of <u>variable names</u> and <u>values</u>.

```
var name = "Snow White";
var dwarfCount = 7;
var isSleeping = true;
```

Variable Assignment

Demo Time

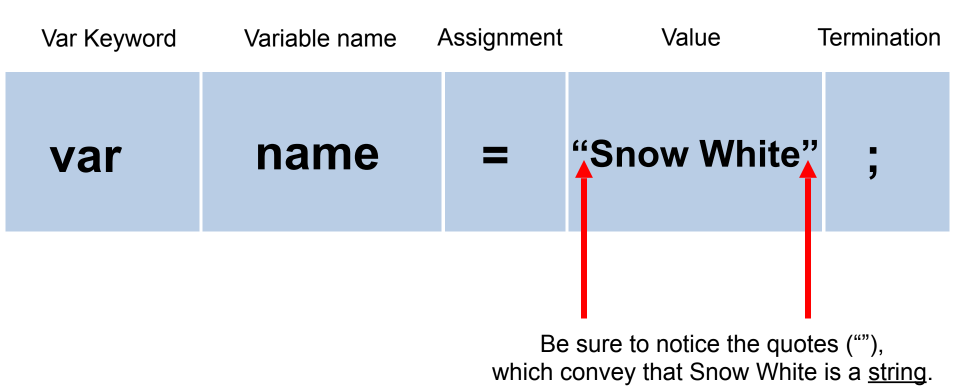
Instructor: Demo

(BasicVariablesDemo | 02-BasicVariablesDemo)

Basic Variables (Syntax)

Var Keyword	Variable name	Assignment	Value	Termination
var	name	=	"Snow White"	• •

Basic Variables (Syntax)



> YOUR TURN!!

Code Creation:

- 1. Using the instructions in the file sent to you, fill in the missing JavaScript code to create variables.
- 2. When you are done, open the file in Chrome and check the output.
- If you successfully completed the activity, you should see a series of pop-up windows with text inside.
- 4. Finally, look at the rest of the code and try to figure out why the text displayed the way it did.

Logs, Prints, Alerts

Demo Time

Instructor: Demo

(ConsoleDemoInstructor.html | 04-ConsoleLogDemo)

Console.log

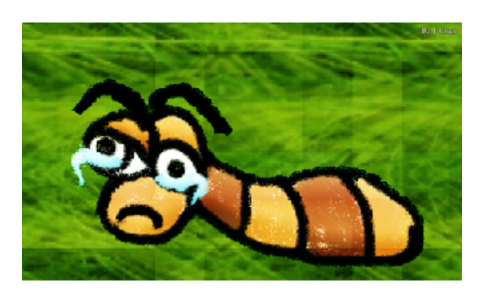
- console.log is a quick expression used to <u>print content</u> to the debugger.
- It is a <u>very useful tool</u> to use during development and debugging.

```
var quick = "Fox";
var slow = "Turtle";
var numbers = 121;

// The console.log() method is used to display data in the browser's console.
// We can log strings, variables, and even equations.
console.log("Teacher");
console.log(quick);
console.log(slow);
console.log(numbers + 15);
```

Hey Class!

How do you comfort a JavaScript bug?



Hey Class!

How do you comfort a JavaScript bug?



You "console" it.

Don't worry!

It was a <u>hilarious</u> joke... that will make sense in a few weeks.

> YOUR TURN!!

Code Creation:

- Using the file sent to you as a guide, modify the code so that is uses console.log instead of alerts to display messages.
- 2. Then open the file in the browser and open up chrome Developer tools -> Console to confirm the changes worked.
- 3. With a partner, discuss the different between using console.log and alert.

 alert("Welcome: " + name);

```
alert("Your total is: $" + totalCost);
alert("Still Hungry: " + isHungry);
```

alert("Pizzas cost \$5 each");

Alerts, Prompts, Confirms

Demo Time

Instructor: Demo

(PromptDemo.html | 06-PromptDemo)

Alerts, Prompts, Confirms

var howMuchRock = prompt("How much do you rock?");

// Alert

// Confirm

// Prompt

alert("We definitely rock!");

Alerts, Confirms, and Prompts will create a popup box in the browser when run.

These are also useful for development and debugging.



> YOUR TURN!!

Code Creation:

Write JavaScript code that does the following:

- Using a confirm, ask the user: "Do you like ____?" and store their response in a variable.
- Using a prompt, ask the user: "What kind of _____? do you like?" and store their response in a variable.
- Alert both variables to the screen.

Document Write

Writing to HTML

- We can also use JavaScript to directly write to the HTML page itself using document.write().
- Later we will go over much more advanced approaches for writing HTML using JavaScript and jQuery.

```
<!DOCTYPE html>
   <html lang="en-us">
                                                                       Test.html (chrome)
     <head>
        <meta charset="UTF-8">
                                                       → C | file:///C:/Users/Ahmed/Desktop/test.html
       <title>Document Write</title>
                                                    We're the greatest coders on earth.
     </head>
     <body>
        <script type="text/javascript">
10
11
          document.write("We're the greatest coders on earth.");
12
13
        </script>
                                                                       Test.html
14
                                                                       (sublime)
     </body>
   </html>
```

If/Else Statements

Demo Time

Instructor: Demo

(conditionaldemo.html | 08-ConditionalDemo)

If/Else Statements

- If/Else statements are <u>critical</u>.
- Each statement is composed of an <u>if, else-if, or else</u> (keyword), a <u>condition</u>, and the resulting code in { } <u>curly</u> <u>brackets.</u>

```
// If the user likes sushi (confirmSushi === true), we run the following block of code.
if (confirmSushi) {
   alert("You like " + sushiType + "!");
}
// If the user likes ginger tea (confirmGingerTea === true), we run the following block of code.
else if (confirmGingerTea) {
   alert("You like ginger tea!!");
}
// If neither of the previous condition were true, we run the following block of code.
else {
   document.write("You don't like sushi or ginger tea.");
}
```

> YOUR TURN!!

Code Creation:

- Create a website (from scratch) that asks users if they eat steak.
- If they respond with "yes", write the following to the page: "Here's a Steak Sandwich!".
- If they respond with "no", write the following to the page: "Here's a Tofu Stir-Fry!".
- Bonus: Ask what the user's birth year is. If they are under 21, alert the following: "No Sake for you!"
- Hint: You will need to use document.write() from the last activity.

> YOUR TURN!!

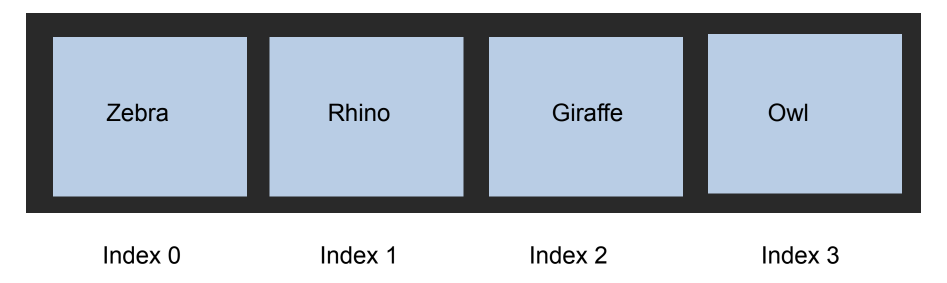
Code Dissection:

- Open the file sent to you in Sublime.
- With a partner, go through and predict what the result of each "conditional" statement will be (i.e. will the "if" or the "else" be triggered).
- 3. Then run the program to check if you are right. Note any that you got wrong and ask about it in class.

Arrays

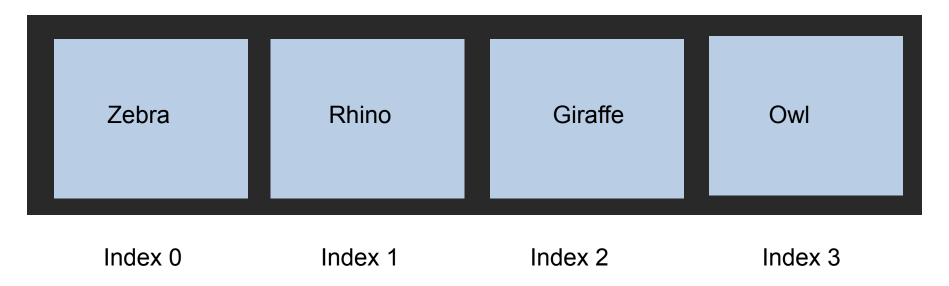
The Zoo Pen

Array Name: zooAnimals



The Zoo Pen... Coded

Array Name: zooAnimals



Coded in JavaScript using an Array

```
// Our array of zoo animals.
var zooAnimals = ["Zebra", "Rhino", "Giraffe", "Owl"];
```

Basic Arrays

- Arrays a type of variable that are <u>collections</u>.
- These collections can be made up of <u>strings</u>, <u>numbers</u>, <u>Booleans</u>, other <u>arrays</u>, <u>objects</u>, anything.
- Each <u>element</u> of the array is marked by an <u>index</u>. Indexes always start with 0.

```
var nickCharacters = ["Tommy", "Doug", "Oblina"];
var diceNumbers = [1, 2, 3, 4, 5, 6];
var mixedArray = ["Zoo", 12, "Carrot", 3];
```

Basic Arrays Indices

- To recover the value at any specific index you include the name of the array with a square bracket [] and inside the bracket is the element's index.
- You can easily grab the number of elements in the array using the method <u>array.length</u>.

```
// Our array of zoo animals.
var zooAnimals = ["Zebra", "Rhino", "Giraffe", "Owl"];

// Prints 4 to the console because there are 4 items in our zooAnimals array.
console.log(zooAnimals.length);

// Prints Rhino to the console. Remember, the first item in an array has an index position of 0!
console.log(zooAnimals[1]);

// Prints undefined... because the last index ("Owl") is 3.
console.log(zooAnimals[4]);
```

Demo Time

Instructor: Demo

(ArraysDemo.html | 11-ArraysDemo)

> YOUR TURN!!

Class Code Dissection:

- 1. With a partner, take a few moments to look over the following code.
- 2. Above each console.log() write a comment "predicting" what you think the output will be.

Challenge Activity?

> YOUR TURN!!

Code Creation (Challenge):

- Create a website that accomplishes the following:
 - 1. Create an array of your favorite bands.
 - 2. With a prompt, ask the user's favorite band.
 - If it's one of your favorites, alert: "YEAH I LOVE THEM!".
 - If it's not, alert: "Nah. They're pretty lame.".
 - **5. Hint:** You will need to research how to use .indexOf()
 - **6. Hint:** You will need to research how to use .toLowerCase()

Code Dissection: Basic JS

- 1. Re-examine the first file sent to you.
- 2. See if you can better understand how it works now.
- 3. Prepare to share once the time is up.

Code Creation: Array Logging (If Needed)

- 1. Follow the instructions provided in the file to console.log each of the names in the "coolPeople" variable.
- 2. Hint: You should be repeating the same line 6 times.
- 3. Be prepared to share once time is up.

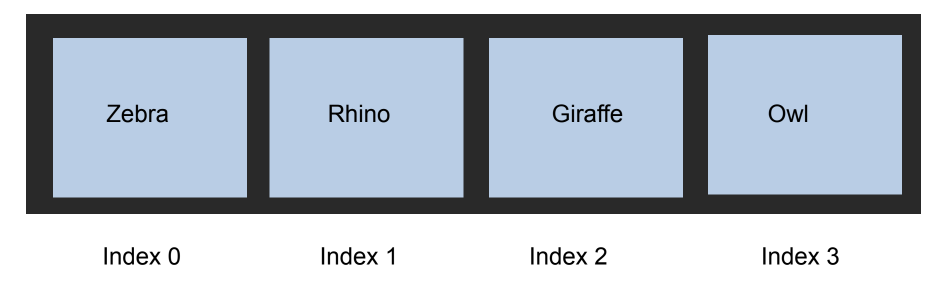
Code Creation: Array Setting

- 1. Follow the instructions in the file provided to convert each item in the array to lower case.
- 2. Make sure to only add in lines of code where instructed.
- **3. Hint:** You will need to use the method .toLowerCase(). Research if you don't remember how to use it.
- 4. Be prepared to share once time is up.

For Loops

Back to The Zoo Pen

Array Name: zooAnimals



```
// Our array of zoo animals.
var zooAnimals = ["Zebra", "Rhino", "Giraffe", "Owl"];
```

Back to The Zoo Pen (Logging)

Array Name: zooAnimals



Please... Don't Pick Me.

What is a Variable? (And how do we declare one?)

Don't Repeat Yourself (DRY)

Repeated Code!

Let's be more efficient

Code Creation: For Loop Dissection

- 1. With a partner, spend a few moments trying to dissect the code sent to you.
- 2. Try to explain to one another what is happening with each line of code.
- 3. Feel free to do research if you are stumped. As a hint, look into the phrase: "For-Loop".
- 4. Be prepared to share when time is up.

- For loops are <u>critical</u> in programming.
- We use for loops to run <u>repeated blocks of code</u> over a set period.
- Each for loop is composed of a:
 - Variable declaration or counter (iterator)
 - A loop condition
 - An iteration (addition)

```
// Start with an Array.
var vegetables = ["Carrots", "Peas", "Lettuce", "Tomatoes"];

// Loops through each index of the Array.
for (var i = 0; i < vegetables.length; i++) {
    console.log("I love " + vegetables[i]);
}</pre>
```

```
// Start with an Array.
var vegetables = ["Carrots", "Peas", "Lettuce", "Tomatoes"];
// Loops through each index of the Array.
for (var i = 0; i < vegetables.length; i++) {</pre>
  console.log("I love " + vegetables[i])
// Logs:
// I love Carrots
// I love Pea
// I love Lettuce
// I love Tomatoes
```

Iterator. Condition. Increment.

```
// Start with an Array.
var vegetables = ["Carrots", "Peas", "Lettuce", "Tomatoes"];
// Loops through each index of the Array.
for (var i = 0; i < vegetables.length; i++) {</pre>
 console.log("I love " + vegetables[i]);
// Logs:
  I love Carrots
// I love Peas
// I love Lettuce
  I love Tomatoes
```

Code between the { } gets repeated each time the iterator is smaller than the condition. (i.e. in this case i < 4)

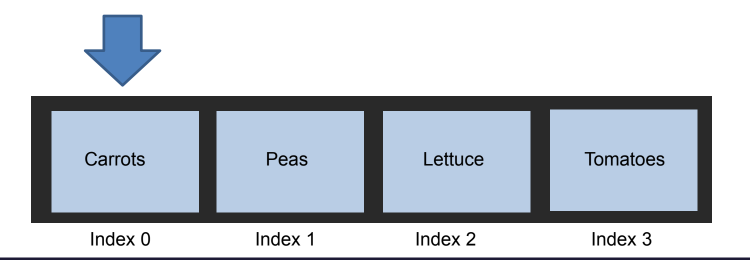
```
// Start with an Array.
var vegetables = ["Carrots", "Peas", "Lettuce", "Tomatoes"];
// Loops through each index of the Array.
for (var i = 0; i < vegetables.length; i++) {</pre>
  console.log("I love " + vegetables[i]);
// Logs:
   I love Carrots
   I love Peas
   I love Lettuce
  I love Tomatoes
```

Running the code "loops" through and prints each element in the array.

```
// Start with an Array.
var vegetables = ["Carrots", "Peas", "Lettuce", "Tomatoes"];

// Loops through each index of the Array.
for (var i = 0; i < vegetables.length; i++) {
    console.log("I love " + vegetables[i]);
}</pre>
```

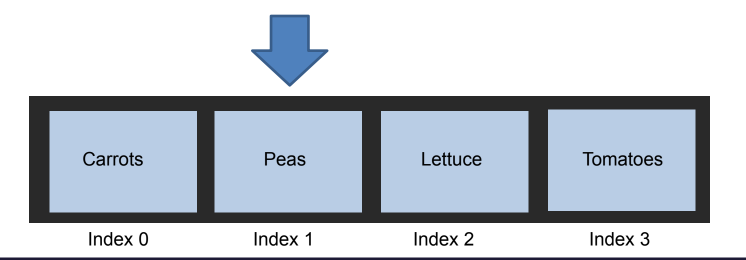
When i = 0 ... console.log("I love Carrots")



```
// Start with an Array.
var vegetables = ["Carrots", "Peas", "Lettuce", "Tomatoes"];

// Loops through each index of the Array.
for (var i = 0; i < vegetables.length; i++) {
    console.log("I love " + vegetables[i]);
}</pre>
```

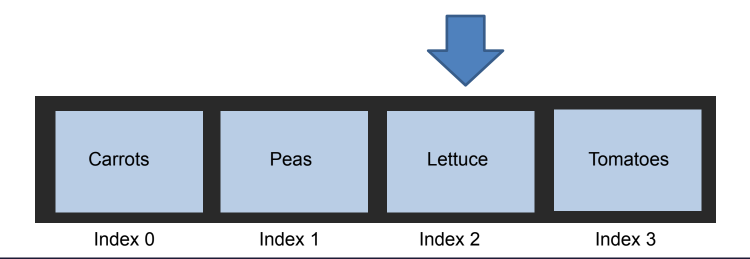
When i = 1 ... console.log("I love Peas")



```
// Start with an Array.
var vegetables = ["Carrots", "Peas", "Lettuce", "Tomatoes"];

// Loops through each index of the Array.
for (var i = 0; i < vegetables.length; i++) {
    console.log("I love " + vegetables[i]);
}</pre>
```

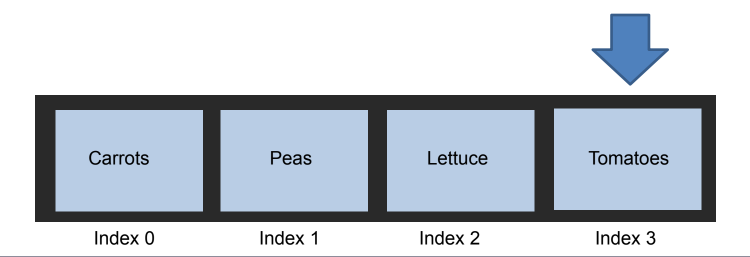
When i = 2 ... console.log("I love Lettuce")



```
// Start with an Array.
var vegetables = ["Carrots", "Peas", "Lettuce", "Tomatoes"];

// Loops through each index of the Array.
for (var i = 0; i < vegetables.length; i++) {
    console.log("I love " + vegetables[i]);
}</pre>
```

When i = 3 ... console.log("I love Tomatoes")



Code Creation: For-Loop Zoo

- 1. Spend a few moments, re-writing the code below using a for-loop.
- 2. If you need help, use the code from the previous example as a guide.
- 3. Then try to explain to the person next to you how your code works.

```
// Array of zoo animals.
var zooAnimals = ["Zebra", "Rhino", "Giraffe", "Owl"];

console.log(zooAnimals[0]);
console.log(zooAnimals[1]);
console.log(zooAnimals[2]);
console.log(zooAnimals[3]);
```

Code Creation: Hard Loop (Time Permitting)

 Starting from scratch, write code that loops through the following array:

```
// This is our starting myFarm array.
var myFarm = ["chickens", "pigs", "cows", "horses", "ostriches"];
```

- And console.log the name of each animal on the farm.
- Then using the .charAt() method (research it) check if the first letter in the animal's name begins with a "c" or "o". If it does, create an alert saying: "Starts with c or an o!"

Homework #3

Questions?