

#### **Objectives**

In today's class, we'll cover:



**Array Assignments** 



The Concept of for Loops



The Art of Pseudocoding



**Building Rock-Paper-Scissors** 





What is JavaScript? (And what is it used for?)

#### **JavaScript Definitions**





JavaScript is the third of the three fundamental programming languages of the modern web (along with HTML and 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.



## What is a Variable?

(And how do we declare one?)

#### **Variable Basics**



**Variables** are the nouns of programming.



They are "things" (numbers, strings, Booleans, etc.).



A variable is composed of a variable name and a value.

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



# What is meant by console.log? (And how does it differ from an alert, prompt, or confirm?)

#### **Basic Variables**

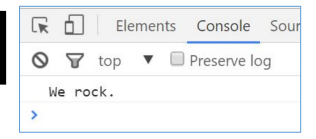


console. log displays discreetly to the debugger.



alert displays a pop-up message to the user.

console.log("We rock.");



alert("We Rock.");



#### **Basic Variables**

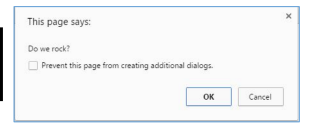


confirm displays a true/false popup.

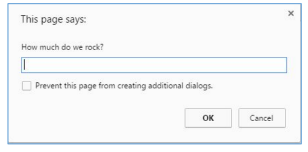


alert displays a prompt with a text-box input.

confirm("Do we rock?");



prompt("How much do we rock?");





How do we **check** conditions?

#### If/Else statements are critical

Each statement is composed of an if, else-if, or else (keyword), a condition, and the resulting code in { } curly brackets.

```
// 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 {
 alert("You don't like sushi or ginger tea.");
```



What is an **array**?

#### **Basic Arrays**



Arrays a type of variable that are collections.

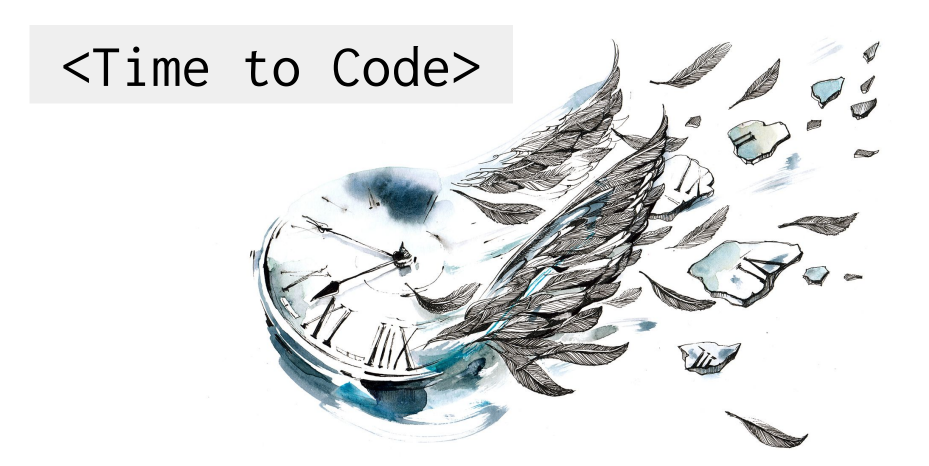


These collections can be made up of strings, numbers, Booleans, other arrays, objects, anything.



Each element of the array is marked by an index. Indexes always start with 0.

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





# **Partner Activity:**

Array Building



### Partner Activity: Array Building

01

Run the program sent to you via Slack.

02

Then, with a partner, fill in the missing comments for each line of code.



Make sure both of you can fully explain what each line means.



Be prepared to share with the class.





Instructor Demonstration Logging: No Functions

#### Mondo Repetitive

Who wants to maintain this?



```
for (var i = 0; i < brands.length; i++) {</pre>
  console.log(brands[i]);
console.log("----");
for (var i = 0; i < heroes.length; i++) {</pre>
  console.log(heroes[i]);
console.log("----");
for (var i = 0; i < booksOnMyShelf.length; i++) {</pre>
  console.log(booksOnMyShelf[i]);
console.log("----");
for (var i = 0; i < thingsInFrontOfMe.length; i++) {</pre>
  console.log(thingsInFrontOfMe[i]);
console.log("----");
for (var i = 0; i < howIFeel.length; i++) {</pre>
  console.log(howIFeel[i]);
console.log("----");
```



Instructor Demonstration

Logging: With Functions

#### **Much Better with Functions!**

Squeaky clean code. Minimal repetition.

```
// Here we create a "Function" that allows us to "call" (run) the loop for any array we wish.
// We pass in an array as an "argument".
function consoleInside(arr) {

   // We then loop through the selected array.
   for (var i = 0; i < arr.length; i++) {

     // Each time we print the value inside the array.
     console.log(arr[i]);
   }
   console.log("-----");
}</pre>
```



# **Partner Activity:**

My First Functions



#### Partner Activity: My First Functions



Working in pairs and using the starter file sent to you via Slack, fill in the missing functions and function calls.



**Note:** Try to finish all four functions if you can, but don't be distressed if you only get 1 or 2. The important thing is that you get at least one function fully done.



**HINT:** Look back to the previous example if you need help.



