

# JAVASCRIPT DEVELOPMENT

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### HELLO!

- 1. Pull changes from the svodnik/JS-SF-8-resources repo to your computer:
  - Open the terminal
  - cd to the JSD/JS-SF-8-resources directory
  - Type git pull and press return
- 2. In your code editor, open the following folder: JSD/JS-SF-8-resources/04-functions-scope/ starter-code

### **JAVASCRIPT DEVELOPMENT**

## FUNCTIONS AND SCOPE

### **LEARNING OBJECTIVES**

At the end of this class, you will be able to

- Describe how parameters and arguments relate to functions
- Create and call a function that accepts parameters to solve a problem
- Define and call functions defined in terms of other functions
- Return a value from a function using the return keyword
- Define and call functions with argument-dependent return values
- Determine the scope of local and global variables
- Create a program that hoists variables

### AGENDA

- Functions
- Variable scope
- The var, let, and const keywords
- Hoisting

### WEEKLY OVERVIEW

WEEK 3	Loops & Conditionals / Functions & Scope
WEEK 4	Slackbot Lab / Objects & JSON
WEEK 5	Intro to the DOM / Intro to jQuery

### **EXIT TICKET QUESTIONS**

1. Still interested in how git is used in practice, or how ~20 people would collaborate instead of just 2.

- 2. Why for over while over do/while?
- 3. Not entirely clear on why the initial 'clone' of the homework was incorrect to do, and how forking from it fixed it.
- 4. more truthiness and falseyness, please.
- 5. Using map and forEach as a function to call is still not intuitive to me. I wish I had better understanding of how I'd use it.

### Where we are



## Why do we use different networks to connect to the Internet when we're in different places?

►GA

▶in a car▶on BART/MUNI

CHOOSE A NETWORK	
ATT800	ê 🕈 🚺
ATT712	• 🕆 (Ì)
ATT976	• 🗢 🛈
Comcastblows-2.4	<u>۵</u> ج (أ)
Home	ê 🗟 🚺
HOME-5F32	≜ <del>≈</del> (j)
Workbench	≜ ≉ ( <b>)</b>
xfinitywifi	* 🕕
Other	

•080 V	erizon 🗢	9:37 AM	≁‡ <b>=</b> ₽
		Settings	
≁	Airplane M	lode	$\odot$
7	Wi-Fi	AwfulLotL	ikeFlowers >
8	Bluetooth		On >
0 <u>4</u> 0)	Cellular		>
0	Personal H	lotspot	Off >
VPN	VPN		$\odot$

### LAB — CONDITIONALS



Pair

#### LOCATION

starter-code > 0-ages-lab

#### TIMING

- Write a program that outputs results based on users' age. Use the list of conditions in the app.js file.
   BONUS 1: Rewrite your code to allow a user to enter an age value, rather than hard-coding it into your program.
  - (Hint: Read up on the window.prompt method.)
  - 3. BONUS 3: Rewrite your code to use a <u>switch statement</u> rather than if and else statements.



## FUNCTIONS

### FUNCTIONS





## STORE STEPS

Allow us to group a series of statements together to perform a specific task We can use the same function multiple times

Not always executed when a page loads. Provide us with a way to 'store' the steps needed to achieve a task.

### DRY = DON'T DON'T REPEAT YOURSELF



### **FUNCTION DECLARATION SYNTAX**

function name(parameters) {
 // do something
}

### FUNCTION DECLARATION EXAMPLE

```
function speak() {
   console.log("Hello!");
}
```

### **FUNCTION EXPRESSION SYNTAX**

# let name = function(parameters) { // do something };

### FUNCTION EXPRESSION EXAMPLE

```
let speak = function() {
   console.log("Hello!");
};
```

### **ARROW FUNCTION SYNTAX**

# let name = (parameters) => { // do something };

### **ARROW FUNCTION EXAMPLE**

```
let speak = () => {
   console.log("Hello!");
};
```

### **EXERCISE** — WRITING FUNCTIONS

#### **KEY OBJECTIVE**

Practice defining and executing functions

#### **TYPE OF EXERCISE**

Individual/paired

#### LOCATION

> starter-code > 0-functions-exercise (part 1)

#### EXECUTION



### **CALLING A FUNCTION**

function pickADescriptiveName() {
 // do something
}

To run the function, we need to *call* it. We can do so like this:

pickADescriptiveName();

**Function name + parentheses** 

### FUNCTION EXPRESSION VS FUNCTION DECLARATION

- Function expressions define functions that can be used anywhere in the scope where they're defined.
- You can call a function that is defined using a function declaration before the part of the code where you actually define it.
- Function expressions must be defined before they are called.

### **OBJECT METHODS ARE FUNCTIONS**



## PARAMETERS

### **DOES THIS CODE SCALE?**

function helloVal () {
 console.log('hello, Val');

function helloOtto () {
 console.log('hello, Otto')

### **USING A PARAMETER** parameter function sayHello(name) { console.log('Hello ' + name); argument sayHello('Val'); => 'Hello Val' sayHello('Otto'); => 'Hello Otto'

multiple parameter names

### **USING MULTIPLE PARAMETERS**

separated by commas
function sum(x, y, z) {
 console.log(x + y + z)

sum(1, 2, 3); => 6

FUNCTIONS AND SCOPE	28
<b>USING DEFAULT PARAMETERS</b>	default value to set for parameter if no argument is passed when the function is called
<pre>function multiply(x, y = 2   console.log(x * y) }</pre>	
<pre>multiply(5, 6); =&gt; 30 // result of 5 * 6 ( multiply(4);</pre>	(both arguments)
=> 8 // 4 (argument) * 2 (	(default value)

### EXERCISE — READING FUNCTIONS

#### **KEY OBJECTIVE**

• Given a function and a set of arguments, predict the output of a function

#### **TYPE OF EXERCISE**

• Groups of 2 - 3

#### LOCATION

starter-code > 0-functions-exercise (part 2)

#### **EXECUTION**

3 *min* 1. Look at Part 2 A and B. Predict what will happen when each function is called.



### EXERCISE — READING FUNCTIONS

#### **KEY OBJECTIVE**

Create and call a function that accepts parameters to solve a problem

#### **TYPE OF EXERCISE**

• Groups of 2 - 3

#### LOCATION

starter-code > 0-functions-exercise (part 3)

#### **EXECUTION**

- 8 min
   1. See if you can write one function that takes some parameters and combines the functionality of the makeAPizza and makeAVeggiePizza functions.
  - 2. BONUS: Create your own function with parameters. This function could do anything!



### **EXERCISE** — FUNCTIONS

#### **KEY OBJECTIVE**

• Describe how parameters and arguments relate to functions



#### **TYPE OF EXERCISE**

• Turn and Talk

#### EXECUTION

- 1 *min* 1. Summarize why we would use functions in our programs. What purpose do they serve?
  - 2. What is a parameter? What is an argument? How are parameters and arguments useful?

## THE return STATEMENT

### return STATEMENT

- Ends function's execution
- Returns a value the result of running the function

### return STOPS A FUNCTION'S EXECUTION

```
function speak(words) {
   return words;
```

```
// The following statements will not run:
let x = 1;
let y = 2;
console.log(x + y);
```

### console.log() vs return

console.log()

VS

- Write a value at any point in a program to the browser console
- Helpful for developer in debugging
- Not seen by user or used by app



- Sends a value back wherever the current statement was triggered
- Can use a function to get a value and then use that value elsewhere in your app
- Does not appear in the console unless you're executing commands there

### return in action

call sum() function, passing 3 and 4 as arguments



### with x=3 and y=4, return the result of x + y, which is 7 function sum(x,y) { return x + y; }



### EXERCISE — FUNCTIONS LAB

#### **KEY OBJECTIVE**

Create and call a function that accepts parameters to solve a problem

#### TYPE OF EXERCISE

Individual or pair

#### LOCATION

starter-code > 1-functions-lab

#### **EXECUTION**

- 15 min
   1. Write code to to calculate a customer's total cost in dollars based on product price, tax rate, shipping cost, and the currency they're using for the purchase (dollars or euros).
  - 2. BONUS: Convert your function to assume a currency of "dollar" by default.



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## SCOPE

• Describes the set of variables you have access to

### **GLOBAL SCOPE**

• A variable declared outside of a function is accessible everywhere, even within functions. Such a variable is said to have **global scope**.

```
a variable declared outside of the function is in the global scope
let temp = 75;
function predict() {
   console.log(temp); // 75
}
console.log(temp); // 75
```

### LOCAL SCOPE

• A variable declared within a function is not accessible outside of that function. Such a variable is said to have **local scope**.



### **BLOCK SCOPE**

• A variable created with let or const creates local scope within any block, including blocks that are part of loops and conditionals.



### **LET'S TAKE A CLOSER LOOK**



### EXERCISE — SCOPE

#### **KEY OBJECTIVE**

• Determine the scope of local and global variables



#### **TYPE OF EXERCISE**

• Turn and Talk

#### EXECUTION

3 min	1. Describe the difference between global and local scope
	2. Collaborate to write code that includes at least one variable with local scope and one variable with global scope

### LAB — SCOPE

#### **KEY OBJECTIVE**

• Determine the scope of local and global variables

#### **TYPE OF EXERCISE**

Pairs

#### LOCATION

starter code > 1-scope-lab

#### **EXECUTION**

- 5 *min* 1. Open the index.html file in your browser, view the console, and examine the error.
  - 2. Follow the instructions in js > main.js to complete parts A and B.



### var, let, const, AND SCOPE

var obeys the scoping rules we've just seen

- » "generic" way to create variables
- Ict and const are newer keywords with different scoping rules
  - » local scope within functions **and** within any block (including loops and conditionals)

### let

 used in the same situations as var, but with different scoping rules for code blocks

### let results = [0,5,2];

### const

### used to declare constants

- » immutable: once you've declared a value using const, you can't change the value in that scope
- » by contrast, variables declared with var or let are **mutable**, meaning their values can be changed
- by convention, constant names use all capital letters

### const SALESTAX = 0.0875;

### let/const vs var

 let & const create local scope within any block (including loops and conditionals) but var does not

var x = 1; if (true) { var x = 2; console.log(x); // 2 } console.log(x); // 2



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### var, let, const, AND BROWSER SUPPORT

Iet and const are not supported by older browsers

» see <u>caniuse.com</u>, search on let

- babel.js (<u>babeljs.io</u>) allows you to transpile newer code into code that works with older browsers as well
- It and var are very commonly used, and we will use a combination of these in class (plus the occasional const)

### **LET'S TAKE A CLOSER LOOK**



### EXERCISE — VAR, LET, AND CONST

#### **KEY OBJECTIVE**

Distinguish between var, let, and const

#### **TYPE OF EXERCISE**

Individual or pairs

#### EXECUTION

- 2 *min* 1. Draw the table shown on the whiteboard, which compares a few aspects of var, let, and const usage.
  - 2. Complete the table.



### var,let,AND const

keyword	local scope	can you change the value in the current scope?	browser support
var	within the code block of a <b>function</b> only	yes	all browsers
let	within any code block	yes	only modern browsers
const	within any code block	no	only modern browsers

### LAB — LET, VAR, AND CONST

#### **KEY OBJECTIVE**

• Determine the scope of local and global variables

#### **TYPE OF EXERCISE**

Pairs

#### LOCATION

starter code > 4-let-var-const-lab

#### **EXECUTION**

- 5 *min* 1. Open the index.html file in your browser, view the console, and examine the error.
  - 2. Follow the instructions in js > app.js to complete parts A and B.



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### HOISTING

- JavaScript's behavior of moving declarations to the top of a scope.
- This means that you are able to use a function or a variable before it has been declared.
- Variables declared with var are hoisted
- Variables declared with let and const are not hoisted

### FUNCTIONS AND HOISTING

- Function expressions are treated like other variables
   when declared with var, only the name is hoisted, not the value
   when declared with let, they are not hoisted
- Function declarations are treated differently
  - the code for the entire function is hoisted along with a function declaration

### FUNCTIONS AND HOISTING

function type	function name hoisted?	function content hoisted?
function declaration	yes	yes
function expression using let	no	no
function expression using var	yes	no

### **LET'S TAKE A CLOSER LOOK**



### EXERCISE — HOISTING

#### **KEY OBJECTIVE**

Create a program that hoists variables



#### **TYPE OF EXERCISE**

• Groups of 3

#### EXECUTION

- *2 min* 1. Examine the code on the whiteboard.
  - 2. Discuss with your group which parts of the code are hoisted.
  - 3. Predict the result of each of the first four statements.

### **LEARNING OBJECTIVES - REVIEW**

- Describe how parameters and arguments relate to functions
- Create and call a function that accepts parameters to solve a problem
- Define and call functions defined in terms of other functions
- Return a value from a function using the return keyword
- Define and call functions with argument-dependent return values
- Determine the scope of local and global variables
- Create a program that hoists variables

## **NEXT CLASS PREVIEW**

### Hubot Lab

- Install and configure all utilities needed to run a Hubot
- Write scripts that allow your Hubot to interact with users of the class Slack organization

# Exit Tickets!

(Class #4)