

JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

HELLO!

- 1. Pull changes from the vodnik/JS-SF-15-resources repo to your computer:
 - Open the terminal
 - cd to the ~/Documents/JSD/JS-SF-15-resources directory
 - Type git pull and press return
- 2. In your editor, open the following folder:
 Documents/JSD/JS-SF-15-resources/04-scope-objects

JAVASCRIPT DEVELOPMENT

SCOPE & OBJECTS

LEARNING OBJECTIVES

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

- Determine the scope of local and global variables
- Describe what hoisting does
- Identify likely objects, properties, and methods in real-world scenarios
- Create JavaScript objects using object literal notation

AGENDA

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

WEEKLY OVERVIEW

WEEK 3

Scope & objects / Slack Bot Lab

WEEK 4

JSON & Intro to DOM / DOM & jQuery

WEEK 5

Advanced jQuery / Ajax & APIs

EXIT TICKET QUESTIONS

- 1. Is it practical/possible to use recursion in Javascript?
- 2. Is there a limit to how many functions can be called before the system stops or will it simply impact the browser when calling.
- 3. What is an API?

CONDITIONALS & FUNCTIONS

HOMEWORK REVIEW

HOMEWORK — GROUP DISCUSSION



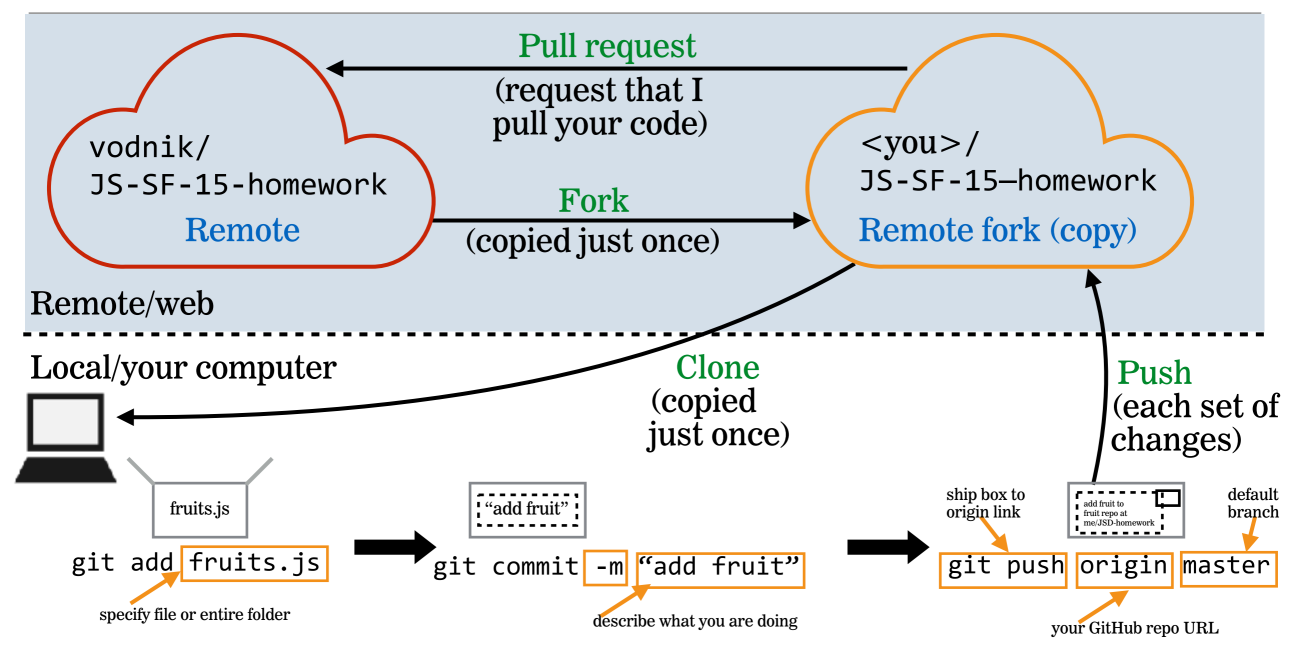
TYPE OF EXERCISE

• Groups of 2-3

TIMING

5 min

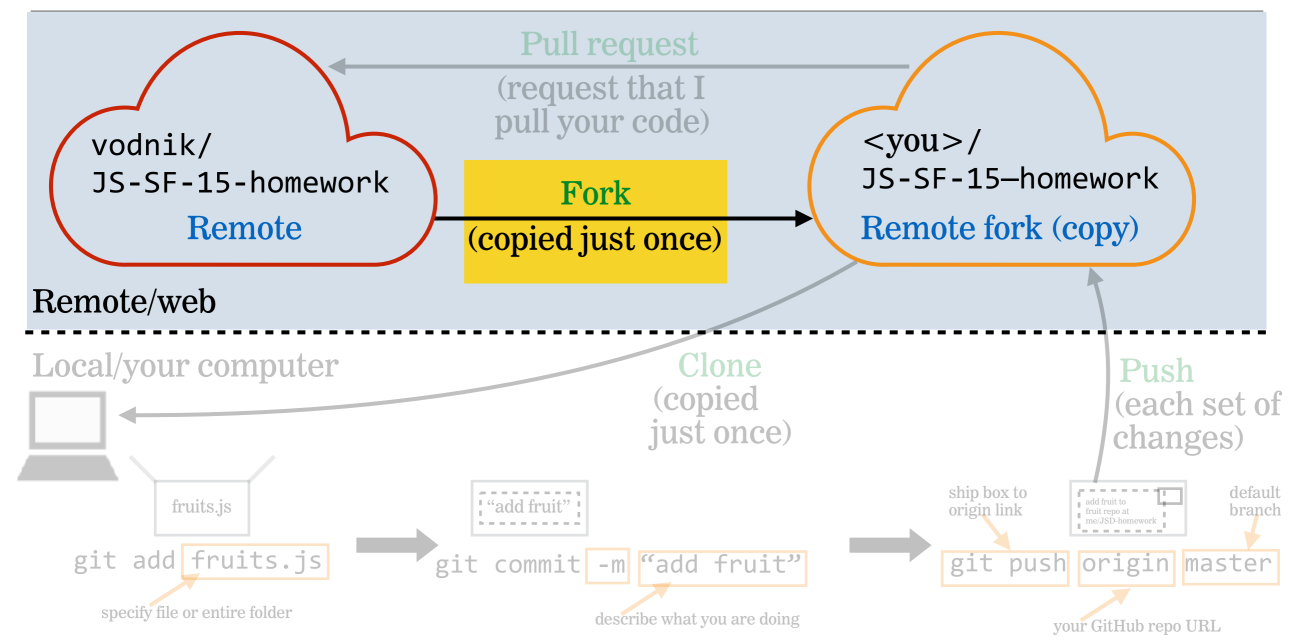
- 1. Take turns showing and explaining your code.
- 2. Share 1 thing you're excited about being able to accomplish.
- 3. Have each person in the group note 1 thing they found challenging for the homework. Discuss as a group how you think you could solve each problem.
- 4. Did you work on the Madlibs bonus exercise? Show your group what you did!

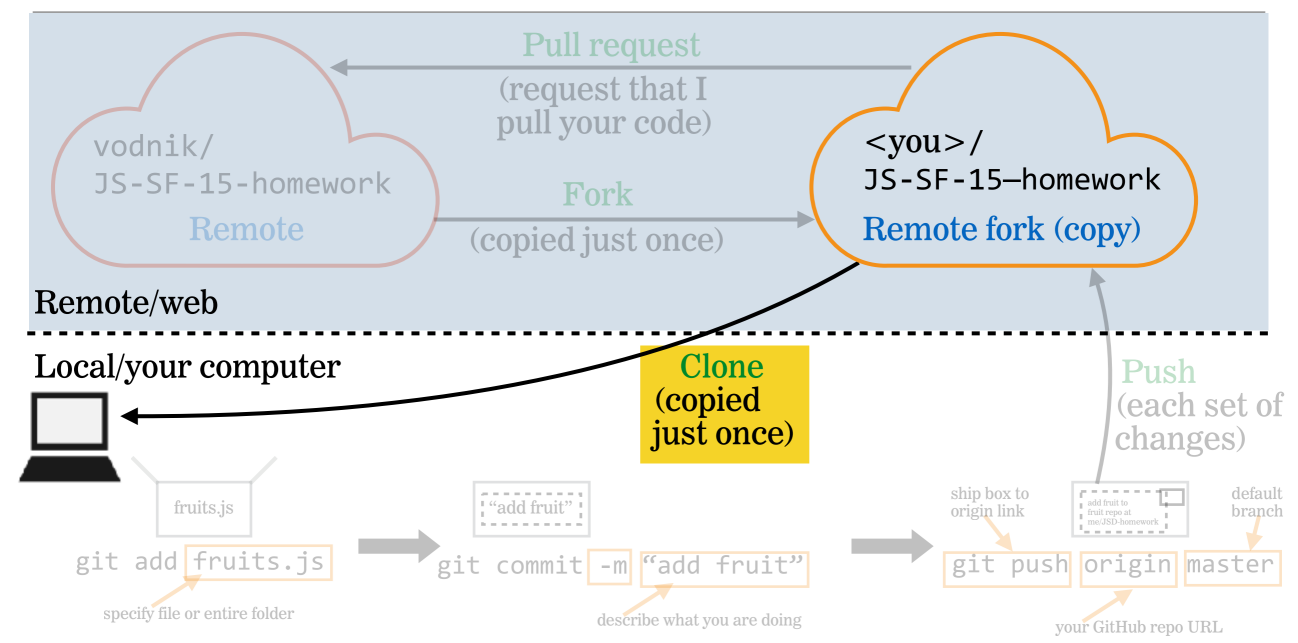


SUBMIT HOMEWORK: SETUP (ONE TIME ONLY)

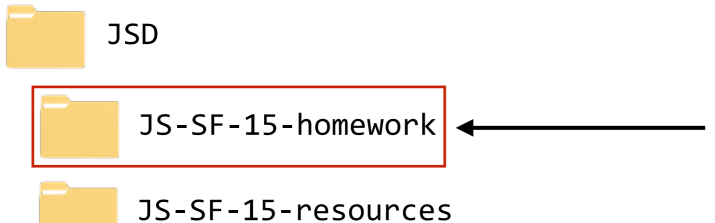
On github.com:

- Open https://git.generalassemb.ly/vodnik/JS-SF-15-homework
- Fork this repo to your GitHub account
- Clone your fork to your computer, within your JSD folder





HOMEWORK FOLDER LOCATION



new folder for your clone of the homework repo

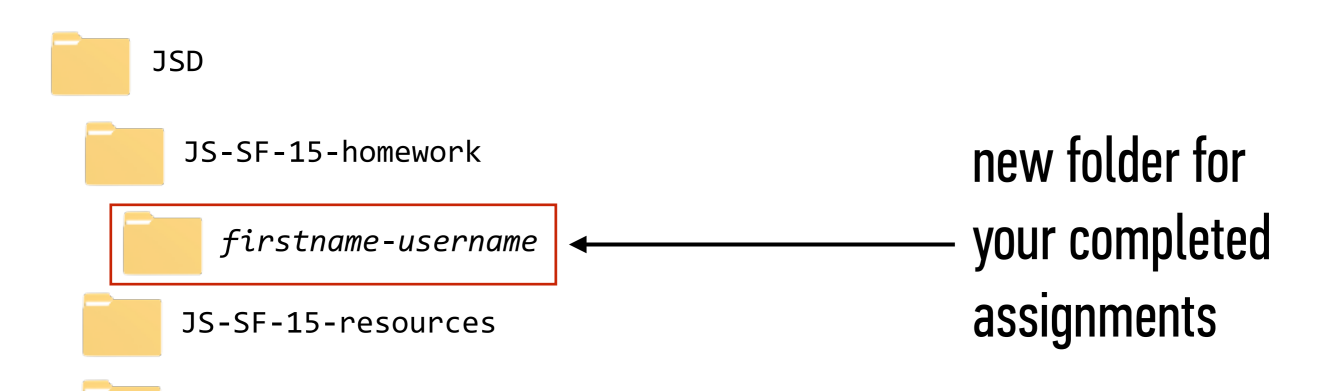
username.git.generalassemb.ly

SUBMIT HOMEWORK: SETUP (CONTINUED)

Within your new JS-SF-15-homework folder, create a new subfolder and name it your first name, a hyphen, and your github name. For instance, Sasha's folder would be Sasha-vodnik.

PERSONAL ASSIGNMENTS FOLDER LOCATION

username.git.generalassemb.ly



SETUP DONE!

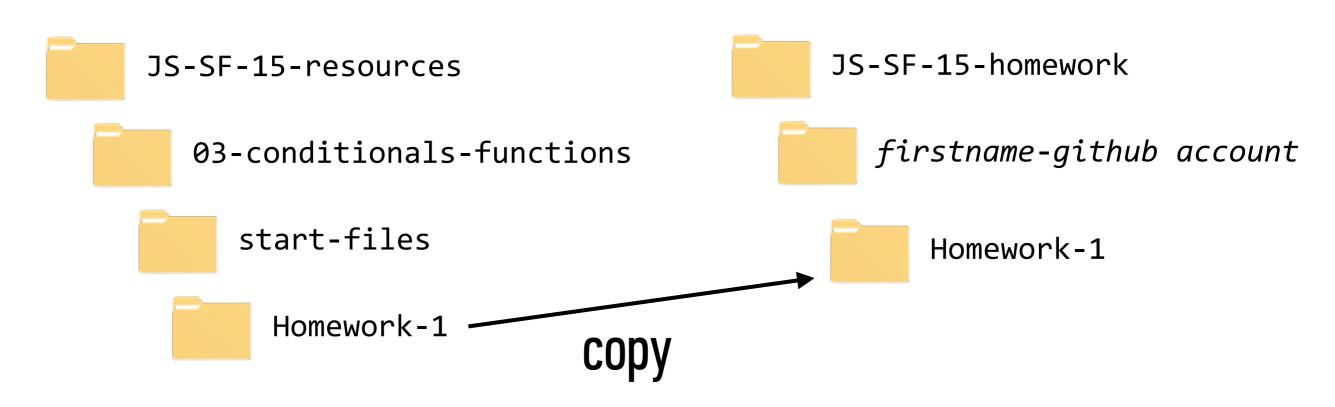
- Reminder: Now that you've completed the preceding setup, you never have to do it again!
- Each time you submit homework for the rest of this course, you'll repeat only the steps that follow.

SUBMIT HOMEWORK: STEP 1

In Finder:

- navigate to firstname-username folder (example: Sasha-vodnik)
- copy your completed Homework-1 folder from last Wednesday into your firstname-username folder.

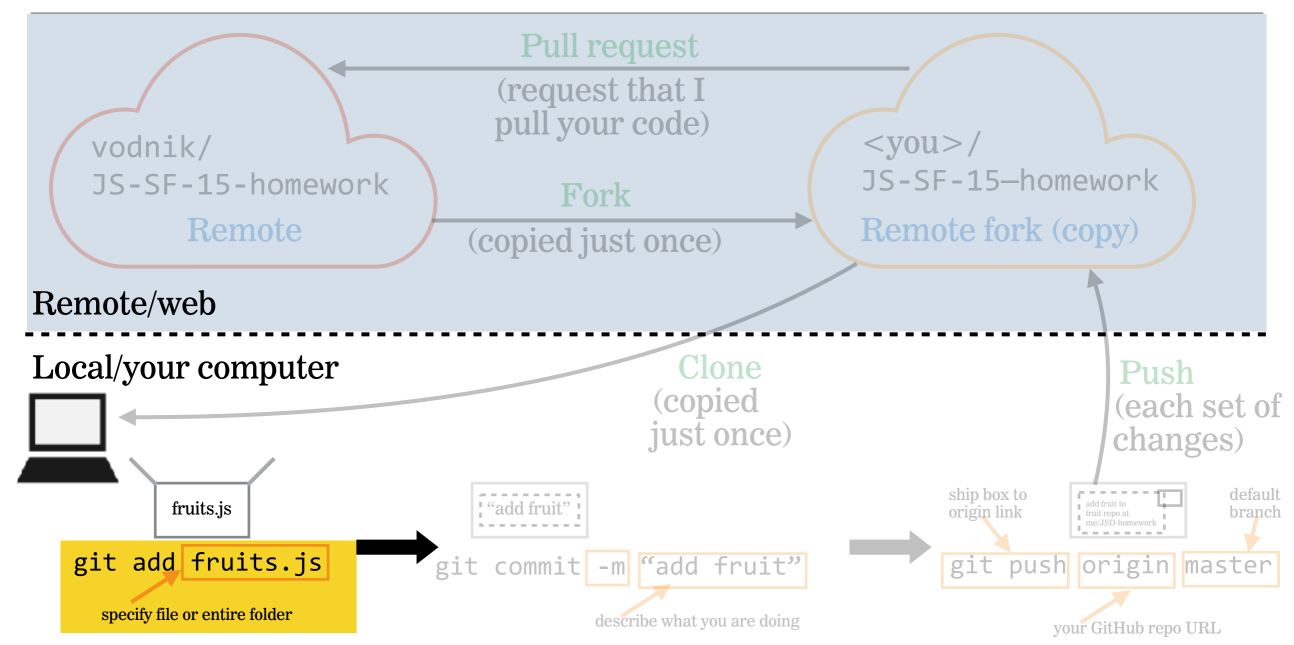
SUBMIT HOMEWORK: STEP 1 ILLUSTRATION



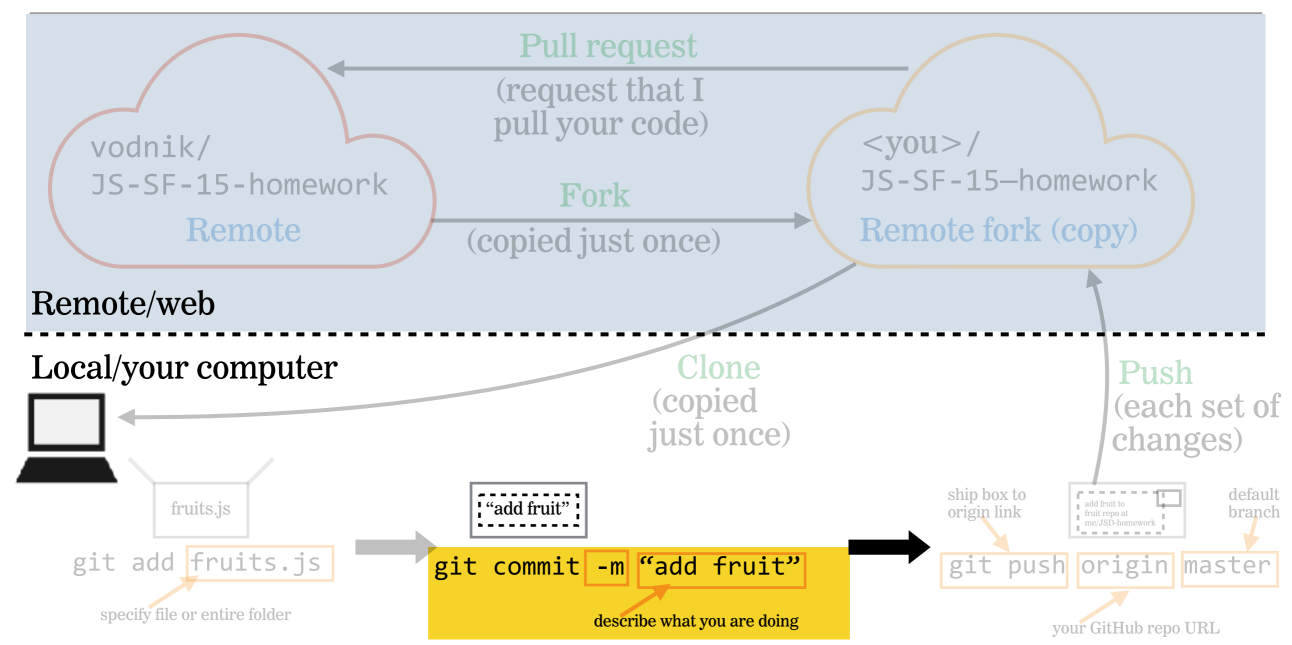
SUBMIT HOMEWORK: STEP 2

In Terminal:

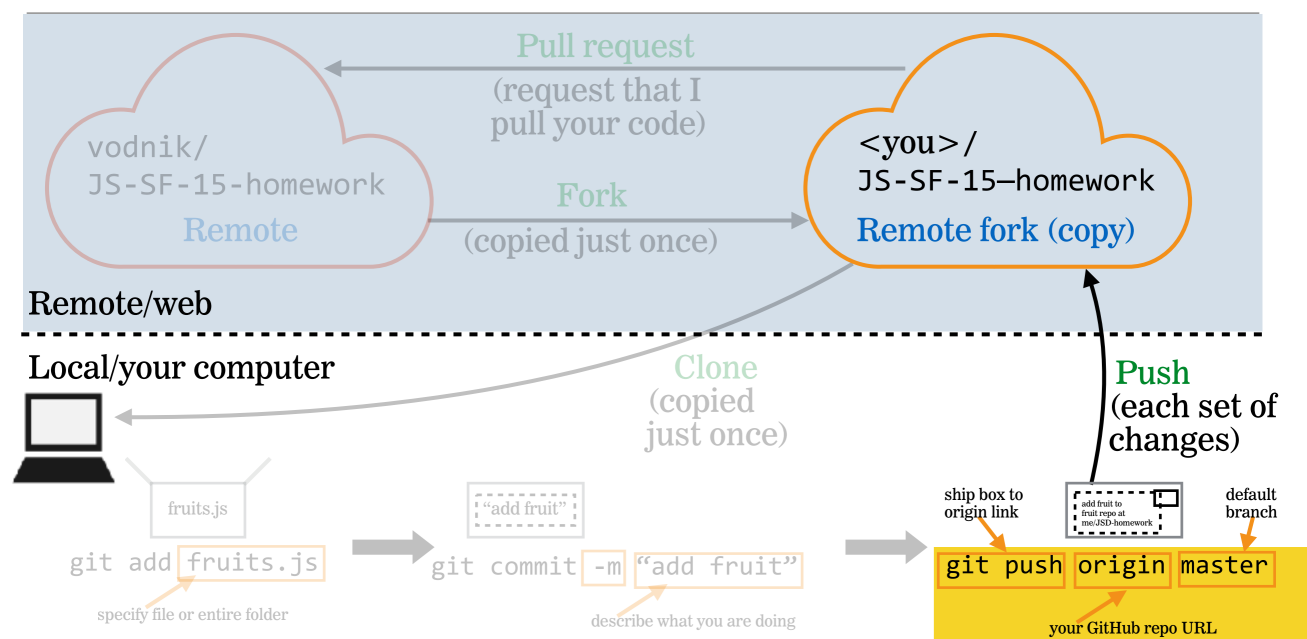
- navigate to JS-SF-15-homework folder
- → git add .
- → git commit -m "submitting Homework 1"
- → git push origin master



USING THE JS-SF-15-HOMEWORK REPO



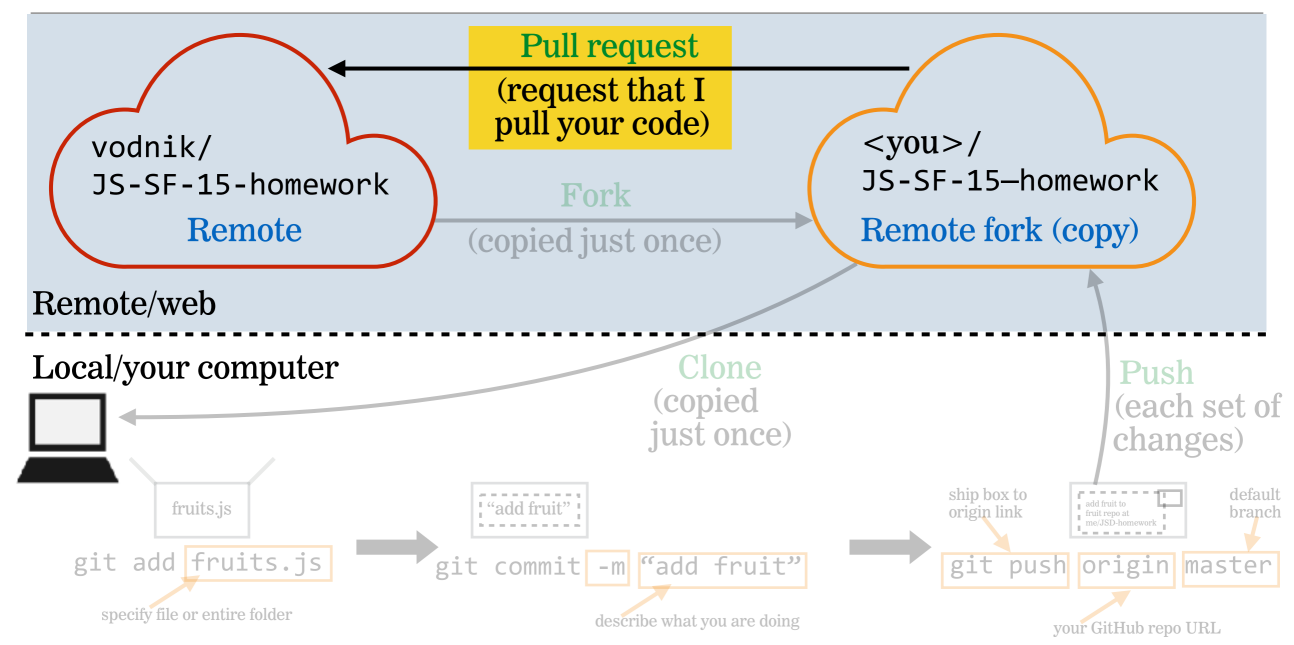
USING THE JS-SF-15-HOMEWORK REPO



SUBMIT HOMEWORK: STEP 3

In Browser:

- → Go to your fork of JS-SF-15-homework on git.generalassemb.ly
- click New pull request
- click Create pull request
- click Create pull request (again)



7 t 💳

On D

Off >

AwfulLotLikeFlowers

Airplane Mode

Bluetooth

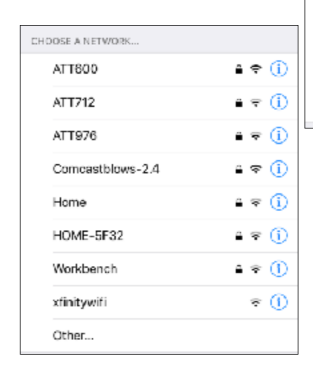
Personal Hotspot

Cellular

SCOPE & OBJECTS

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

- ▶home
- **▶**GA
- ▶in a car
- **▶on BART/MUNI**



SCOPE

GLOBAL SCOPE

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

global variable

```
let temp = 75;
function predict() {
  console.log(temp); // 75
}
console.log(temp); // 75
```

FUNCTION SCOPE

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

```
let temp = 75;
function predict() {
  let forecast = 'Sun';
  console.log(temp + " and " + forecast); // 75 and Sun
}
console.log(temp + " and " + forecast);
// 'forecast' is undefined

a variable declared within a function is in the local scope of that function
  a local variable is not accessible outside of its 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.
- This is known as **block scope**, which is another type of local scope.

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 scope, local scope, function scope, and block scope.
- 2. Collaborate to write code that includes at least
 - one variable with global scope
 - one variable with function scope
 - one variable with block scope.

LAB — SCOPE



KEY OBJECTIVE

Determine the scope of local and global variables

TYPE OF EXERCISE

Pairs

LOCATION

starter code > 1-scope-lab

EXECUTION

3 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.

let, const, var, AND SCOPE

let

- > let
 - » newer keyword (ES6)
 - » local scope within functions **and** within any block (including loops and conditionals)

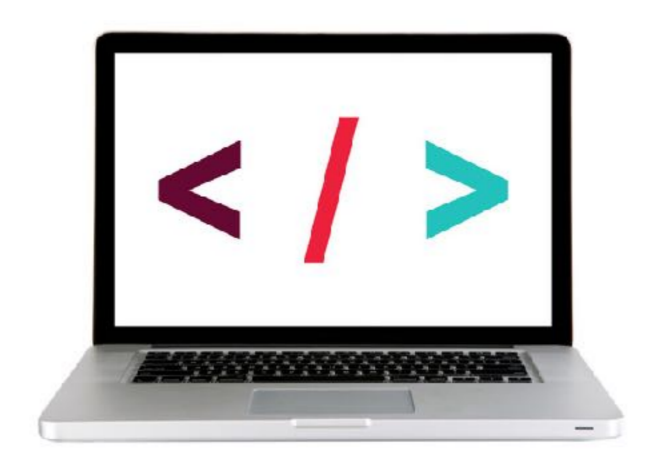
```
let results = [0,5,2];
```

const

- newer keyword (ES6)
- local scope within functions and within any block (including loops and conditionals)
- used to declare constants
 - » once you've declared a value using const, you can't reassign the value in that scope
 - » by contrast, variables declared with var or let can be reassigned to other values

const salesTax = 0.0875;

LET'S TAKE A CLOSER LOOK



var

- » original JS keyword for creating variables
- » only type of local scope it can create is function scope

```
var results = [0,5,2];
```

let/const vs var

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

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

```
var does not
create local
scope within
a block
var x = 1;
if (true) {
  var x = 2;
  console.log(x); // 2
}
console.log(x); // 2
```

let, const, var, AND BROWSER SUPPORT

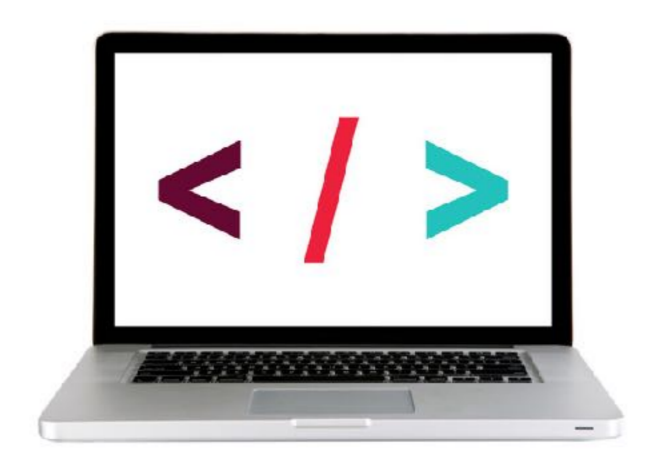
- let and const are not supported by older browsers
 - » see caniuse.com, search on let
- babel.js (<u>babeljs.io</u>) allows you to transpile newer code into code that works with older browsers as well
- we will rely on let and const in class

SCOPE & OBJECTS

let, const, AND var

| keyword | where does it create local scope? | can you reassign the value in the current scope? | which browsers support it? (modern or all) |
|---------|--|--|--|
| let | within any block | yes | only modern browsers |
| const | within any block | no | only modern browsers |
| var | within a function block only | yes | all browsers |

LET'S TAKE A CLOSER LOOK



LAB — LET, VAR, AND CONST



KEY OBJECTIVE

Determine the scope of local and global variables

TYPE OF EXERCISE

Pairs

LOCATION

starter code > 2-let-var-const-lab

EXECUTION

3 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.

Variable names declared with var are hoisted, but not their values.

Code as written by developer

```
function foo() {
    console.log("Hello!");
    var x = 1;
}
```

```
function foo() {
  var x;
  console.log("Hello!");
  x = 1;
}
```

Variables declared with 1et or const are not hoisted.

Code as written by developer

```
function foo() {
  console.log("Hello!");
  let x = 1;
}
```

```
function foo() {
  console.log("Hello!");
  let x = 1;
}
```

Function declarations are hoisted. Your code can call a hoisted function before it has been declared

Code as written by developer

```
foo();

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

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

Function expressions are treated like other variables

Code as written by developer

```
foo();

var foo = function() {
   console.log("Hello!");
}
```

```
var foo;

foo(); // error: foo is
    // not a function

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

Function expressions are treated like other variables

Code as written by developer

```
foo();

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

SCOPE & OBJECTS

VARIABLES AND HOISTING

| keyword | what is hoisted? |
|-----------|------------------|
| let/const | nothing |
| var | name only |

SCOPE & OBJECTS

FUNCTIONS AND HOISTING

| type | what is hoisted? |
|----------------------------|------------------|
| expression using let/const | nothing |
| expression using var | name only |
| declaration | name and content |

LET'S TAKE A CLOSER LOOK



EXERCISE — HOISTING



KEY OBJECTIVE

Describe what hoisting does

TYPE OF EXERCISE

• Groups of 3

EXECUTION

2 min

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

OBJECTS

EXERCISE — **OBJECTS**



KEY OBJECTIVE

Create JavaScript objects using object literal notation

TYPE OF EXERCISE

• Groups of 2-3

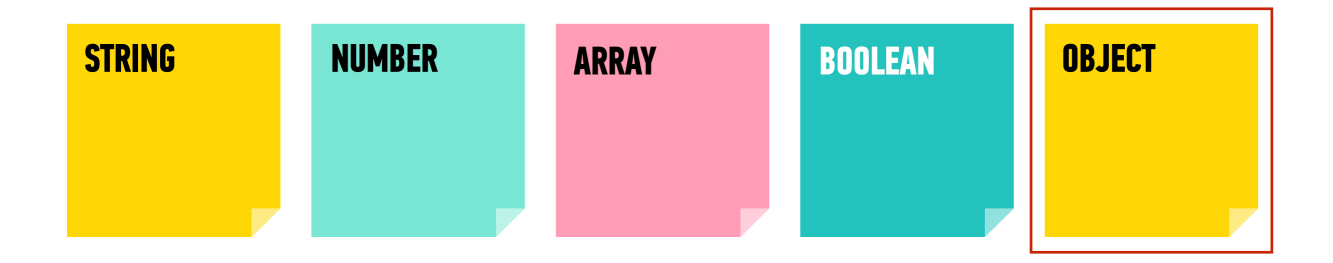
TIMING

3 min

1. For the thing you've been assigned, make a list of attributes (descriptions) and actions (things it can do).

SCOPE & OBJECTS

OBJECTS ARE A SEPARATE DATA TYPE



SCOPE & OBJECTS

AN OBJECT IS A COLLECTION OF PROPERTIES

```
let favorites = {
properties

properties

vegetable: "carrot",
}
```

PROPERTY = KEY & VALUE

- A property is an association between a key and a value
 - key: name (often descriptive) used to reference the data
 - value: the data stored in that property

```
let favorites = {
    fruit: "apple",
    values
    vegetable: "carrot"
```

KEY-VALUE PAIR

A property is sometimes referred to as a key-value pair

```
let favorites = {
  fruit: "apple",
  vegetable: "carrot"
}
key-value pair
```

AN OBJECT IS NOT ORDERED

```
"apple",
"pear",
"banana"
]
```

ARRAY ordered

```
fruit: "apple",
  vegetable: "carrot",
  fungus: "trumpet mushroom"
}
```

OBJECT not ordered

SCOPE & OBJECTS

A METHOD IS A PROPERTY WHOSE VALUE IS A FUNCTION

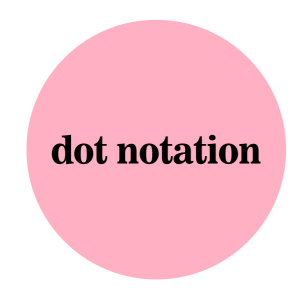
```
let favorites = {
  fruit: "apple",
                           method
  vegetable: "carrot",
 declare: function()
    console.log("I like fruits and vegetables!");
```

LET'S TAKE A CLOSER LOOK



SCOPE & OBJECTS

TWO WAYS TO GET/SET PROPERTIES



square bracket notation

GETTING A PROPERTY VALUE WITH DOT NOTATION

object

object name

getting properties

```
let favorites = {
  fruit: "apple",
  veg: "carrot",
  declare: function() {
    console.log("I like fruit and veg");
  }
}
```

SETTING A PROPERTY VALUE WITH DOT NOTATION

object

```
let favorites = {
  fruit: "apple",
  veg: "carrot",
  declare: function() {
    console.log("I like fruit and veg");
```

setting properties

```
favorites.fungus = 'shiitake';
favorites.pet = 'hamster';
```

setting a method

```
favorites.beAmbivalent = function() {
  console.log("I like other things");
```

GETTING A PROPERTY VALUE WITH SQUARE BRACKET NOTATION

object

object name

getting properties

```
let favorites = {
  fruit: "apple",
  veg: "carrot",
  declare: function() {
    console.log("I like fruit and veg");
  }
}
```

```
favorites[fruit]
> "apple"
favorites[veg]
> "carrot"
```

SETTING A PROPERTY VALUE WITH SQUARE BRACKET NOTATION

object

```
let favorites = {
  fruit: "apple",
  veg: "carrot",
  declare: function() {
    console.log("I like fruit and veg");
  }
}
```

setting properties

```
favorites[fungus] = 'shiitake';
favorites[pet] = 'hamster';
```

setting a method

```
favorites[beAmbivalent] = function() {
  console.log("I like other things");
};
```

LET'S TAKE A CLOSER LOOK



EXERCISE — **OBJECTS**



KEY OBJECTIVE

Create JavaScript objects using object literal notation

TYPE OF EXERCISE

▶ Groups of 2-3 (same group as for previous exercise)

TIMING

3 min

- 1. On your desk or on the wall, write code to create a variable whose name corresponds to the thing you were assigned in the previous exercise (cloud, houseplant, nation, office chair, or airplane).
- 2. Write code to add a property to the object and specify a value for the property.
- 3. Write code to add a method to the object, and specify a value for the method (use a comment or console.log() statement for the function body).
- 4. BONUS: Rewrite your answers for 1-3 as a single JavaScript statement.

REAL WORLD SCENARIOS

SCOPE & OBJECTS

REAL WORLD SCENARIO

A user, browsing on a shopping website, searches for size 12 running shoes, and examines several pairs before purchasing one.

OBJECTS = NOUNS

A user, browsing on a shopping website, searches for size 12 running shoes, and examines several pairs before purchasing one.

implicit object:

shopping cart

PROPERTIES = ADJECTIVES

A user, browsing on a shopping website, searches for size 12 running shoes, and examines several pairs before purchasing one.

implicit properties:

for each pair of shoes:

price color

for the shopping cart:

contents total shipping tax

METHODS = **VERBS**

A user, browsing on a shopping website, searches for size 12 running shoes, and examines several pairs before purchasing one.

implicit methods:

for each pair of shoes:

add to cart

for the shopping cart:

calculate shipping calculate tax complete purchase remove item

EXERCISE — **REAL WORLD SCENARIOS & OBJECTS**



KEY OBJECTIVE

 Identify likely objects, properties, and methods in real-world scenarios

TYPE OF EXERCISE

• Groups of 3-4

TIMING

10 min

- 1. Read through your scenario together.
- 2. Identify and write down likely objects, properties, and methods in your scenario. (Remember to consider implicit objects as well as explicit ones.)
- 3. Choose someone to report your results to the class.

LAB — OBJECTS



KEY OBJECTIVE

Create JavaScript objects using object literal notation

TYPE OF EXERCISE

Individual or pair

TIMING

until 9:20

- 1. Open starter-code > 4-object-exercise >
 monkey.js in your editor.
- 2. Create objects for 3 different monkeys each with the properties and methods listed in the start file.
- 3. Practice retrieving properties and using methods with both dot notation and bracket syntax.
- 4. BONUS: Rewrite your code to use a constructor function.

Exit Tickets!

(Class #4)

LEARNING OBJECTIVES - REVIEW

- Determine the scope of local and global variables
- Describe what hoisting does
- Identify likely objects, properties, and methods in real-world scenarios
- Create JavaScript objects using object literal notation

NEXT CLASS PREVIEW

Slack Bot Lab

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