

JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

HELLO!

1. Pull changes from the `svodnik/JS-SF-13-resources` repo to your computer:
 - Open the terminal
 - `cd` to the `Documents/JSD/JS-SF-13-resources` directory
 - Type `git pull` and press **return**
2. In your code editor, open the following folder:
`Documents/JSD/JS-SF-13-resources/03-conditionals-functions`

JAVASCRIPT DEVELOPMENT

CONDITIONALS & FUNCTIONS

LEARNING OBJECTIVES

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

- Use Boolean logic to combine and manipulate conditional tests.
- Use `if/else` conditionals to control program flow.
- Differentiate among `true`, `false`, `truthy`, and `falsy`.
- 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

AGENDA

- Comparison operators
- Logical operators
- Conditional statements
- Functions

CONDITIONALS & FUNCTIONS

WEEKLY OVERVIEW

WEEK 3

Conditionals & Functions / Scope & hoisting

WEEK 4

Slack Bot Lab / Objects & JSON

WEEK 5

Intro to DOM & jQuery / Events & jQuery

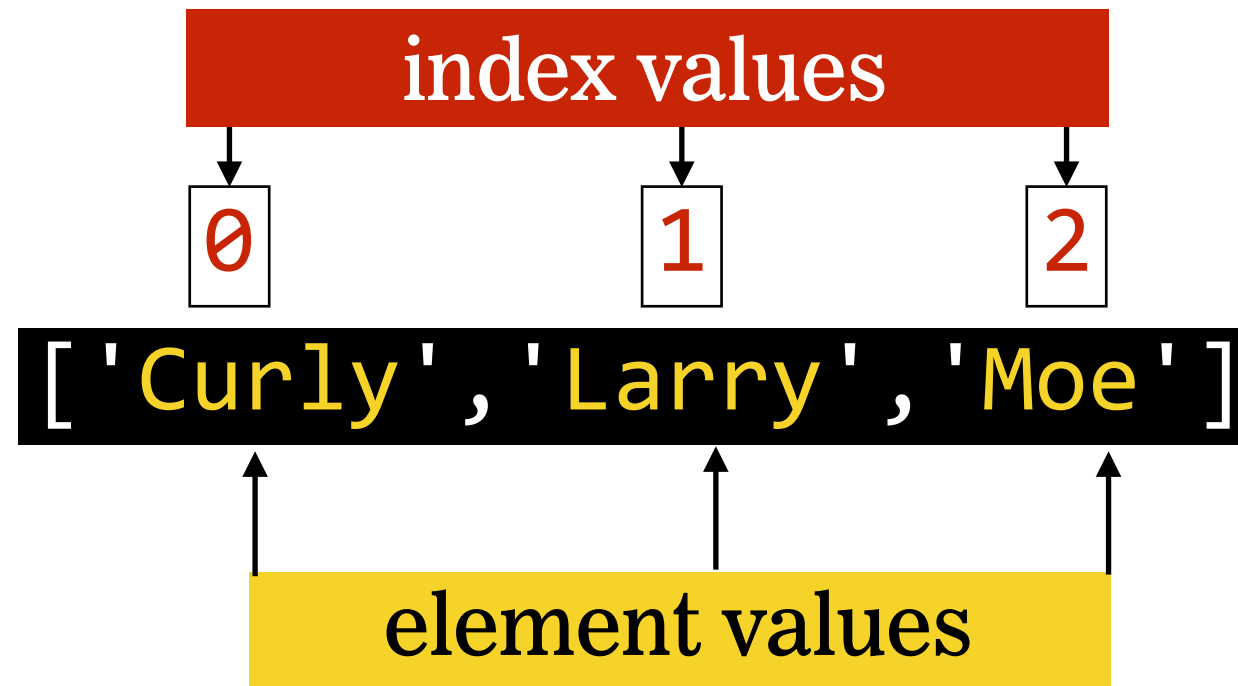
EXIT TICKET QUESTIONS

1. Still iffy on the nomenclature of things
2. Suggestion: Explain the different parts of the array iterator methods and what each does in more detail.

ARRAY TERMINOLOGY

```
[ 'Curly', 'Larry', 'Moe' ]
```


ARRAY TERMINOLOGY



for STATEMENT

iterator declaration

condition (execute
statements as long as
this statement is true)

change to iterator at the
end of each loop
(increment or decrement)

```
for (let i = 0; i < teams.length; i++) {  
  console.log(teams[i]);  
}
```

CONDITIONALS & FUNCTIONS

HOMEWORK REVIEW

HOMEWORK — GROUP DISCUSSION



EXERCISE

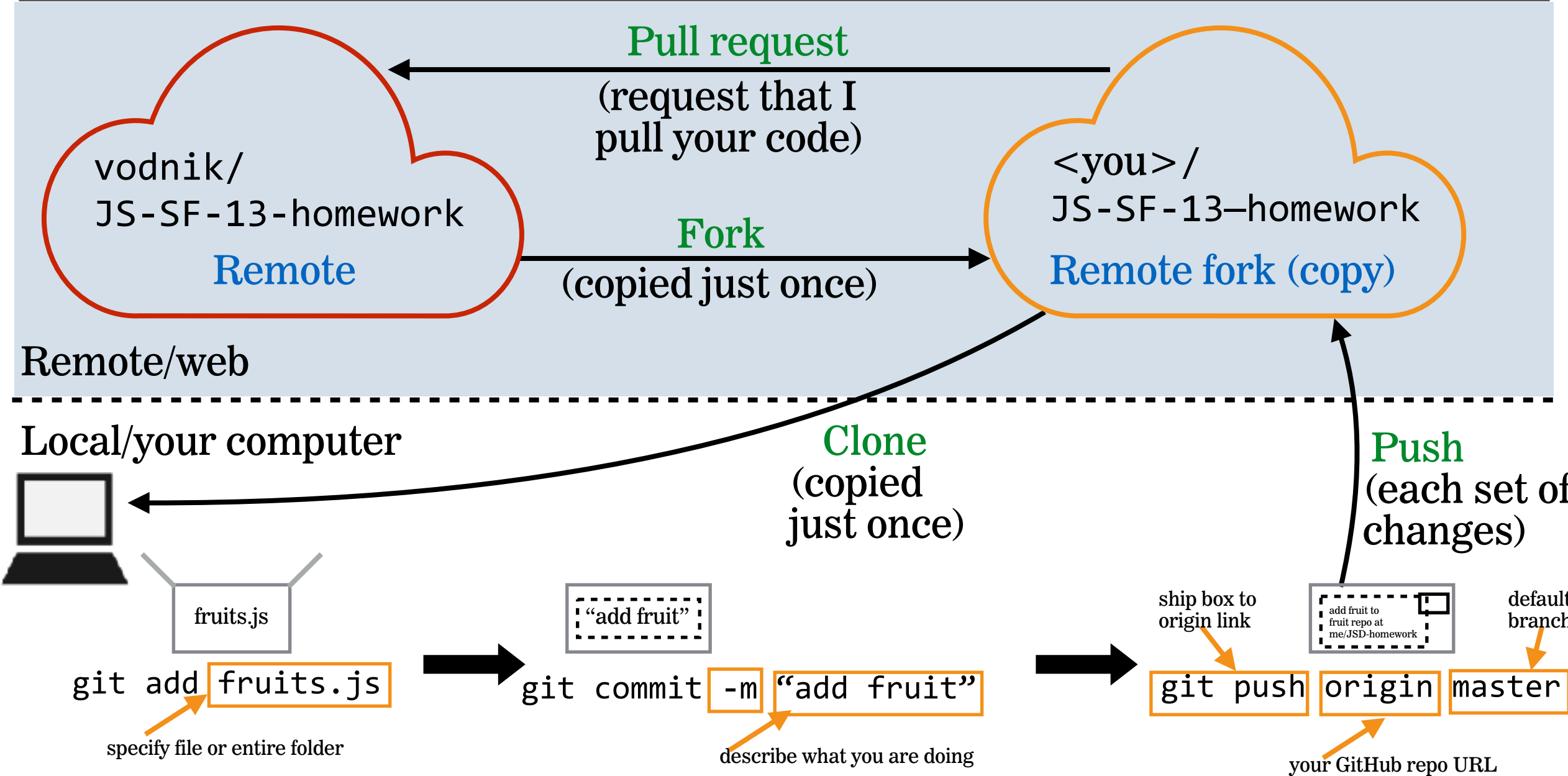
TYPE OF EXERCISE

► Pairs

TIMING

5 min

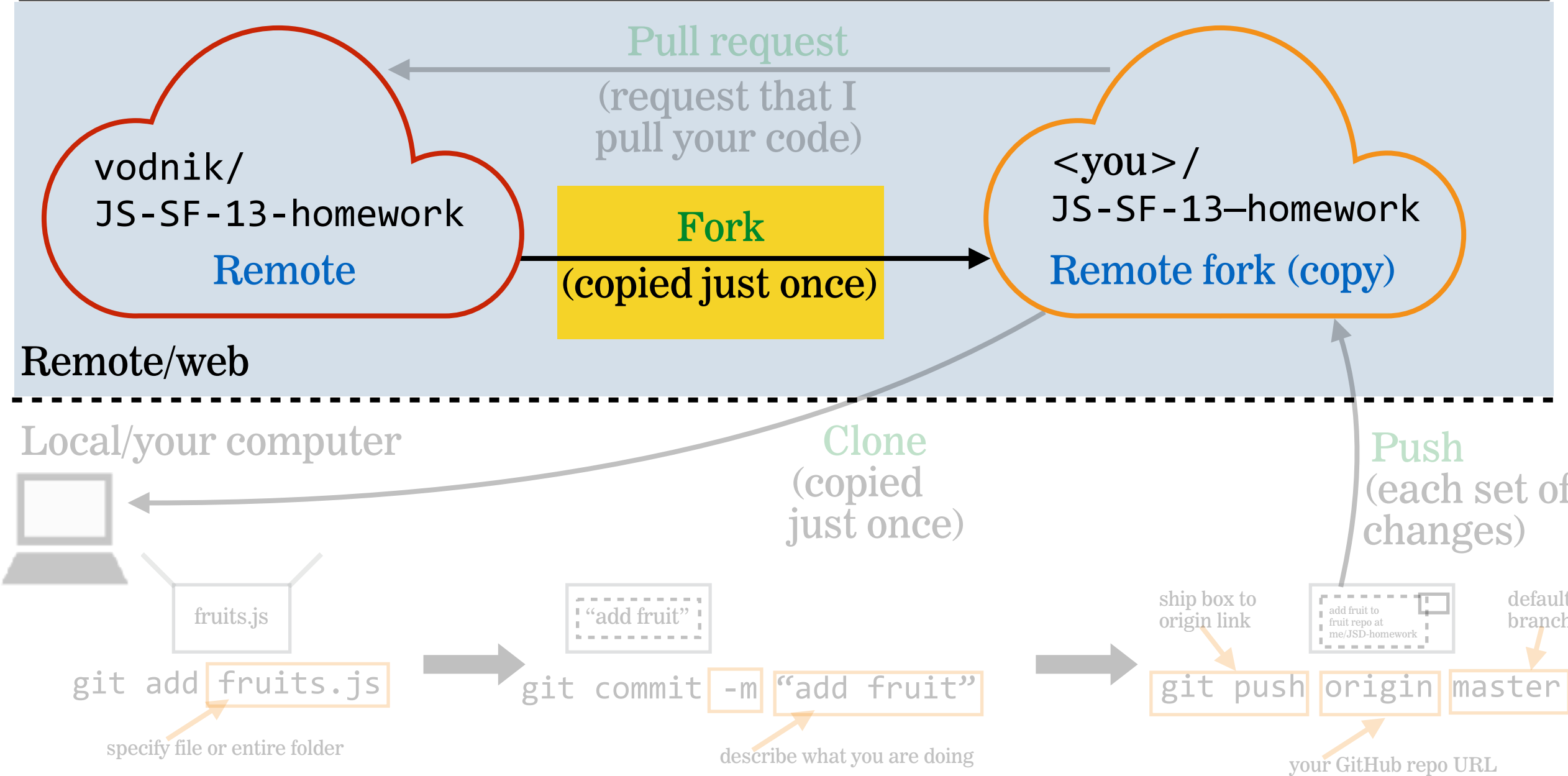
1. Take turns showing and explaining your code.
2. Share 1 thing you're excited about being able to accomplish.
3. Have each person in the group note 1 thing they found challenging for the homework. Discuss as a group how you think you could solve each problem.
4. Did you work on the Madlibs bonus exercise?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



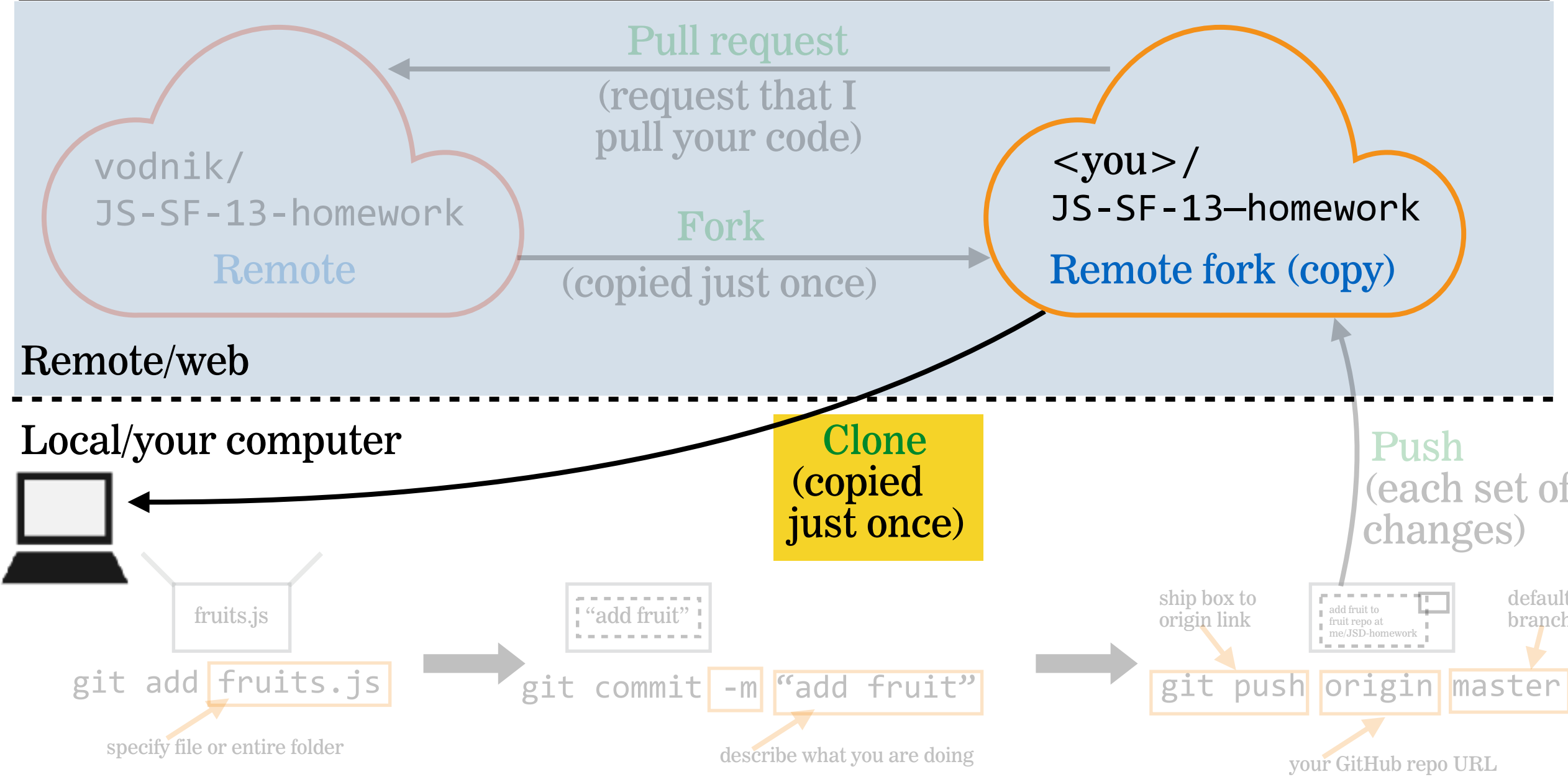
SUBMIT HOMEWORK: SETUP (ONE TIME ONLY)

On `github.com`:

- Open <https://git.generalassembly.ly/vodnik/JS-SF-13-homework>
- Fork this repo to your GitHub account
- Clone your fork to your computer, within your JSD folder



USING THE JS-SF-13-HOMEWORK REPO



HOMework FOLDER LOCATION



JSD



JS-SF-13-homework



new folder for
your clone of the
homework repo



JS-SF-13-resources



`username.git.generalassemb.ly`

SUBMIT HOMEWORK: SETUP (CONTINUED)

- Within your new **JS-SF-13-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



JSD



JS-SF-13-homework



firstname-username



new folder for
your completed
assignments



JS-SF-13-resources



username.git.generalassemb.ly

SETUP DONE!

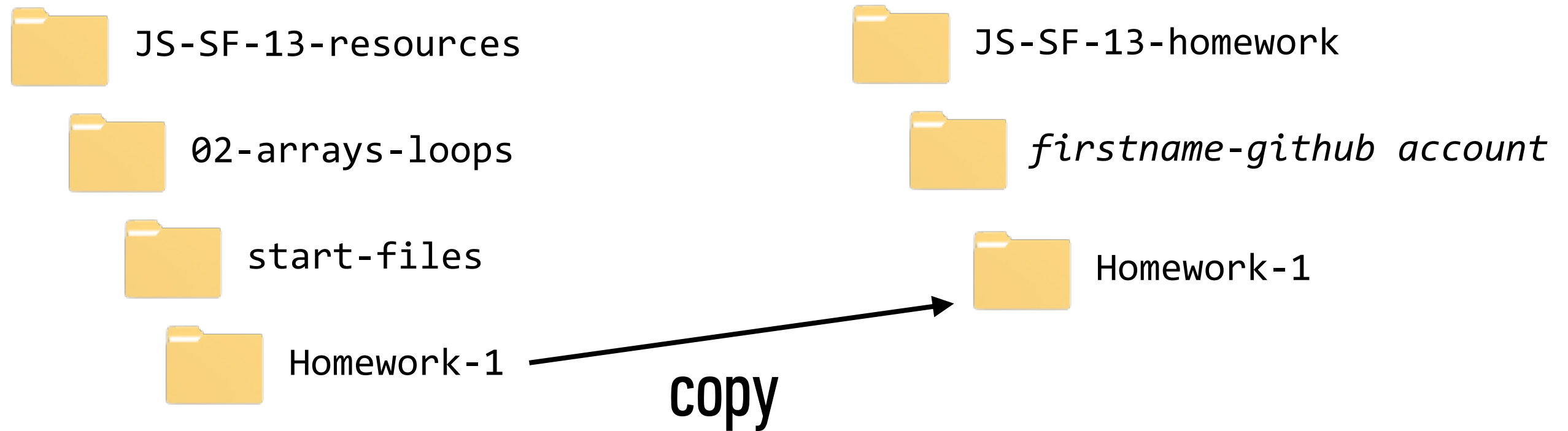
- Reminder: Now that you've completed the preceding setup, you never have to do it again!
- Each time you submit homework for the rest of this course, you'll repeat only the steps that follow.

SUBMIT HOMEWORK: STEP 1

In Finder:

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

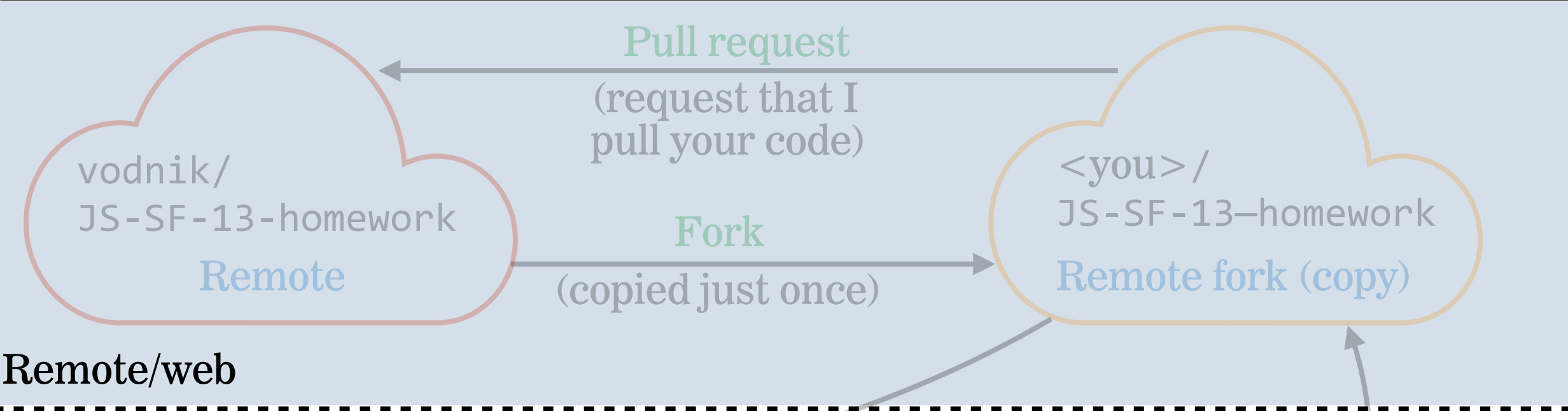
SUBMIT HOMEWORK: STEP 1 ILLUSTRATION



SUBMIT HOMEWORK: STEP 2

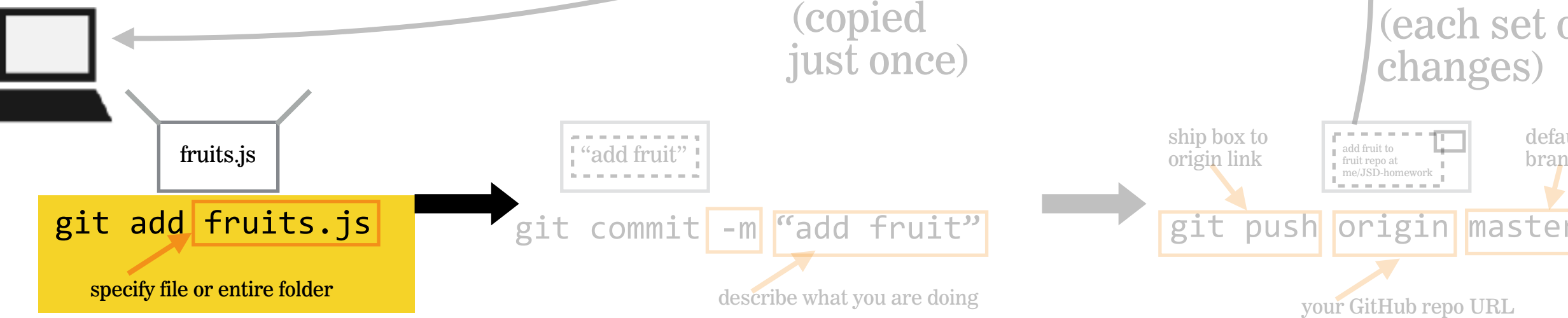
In Terminal:

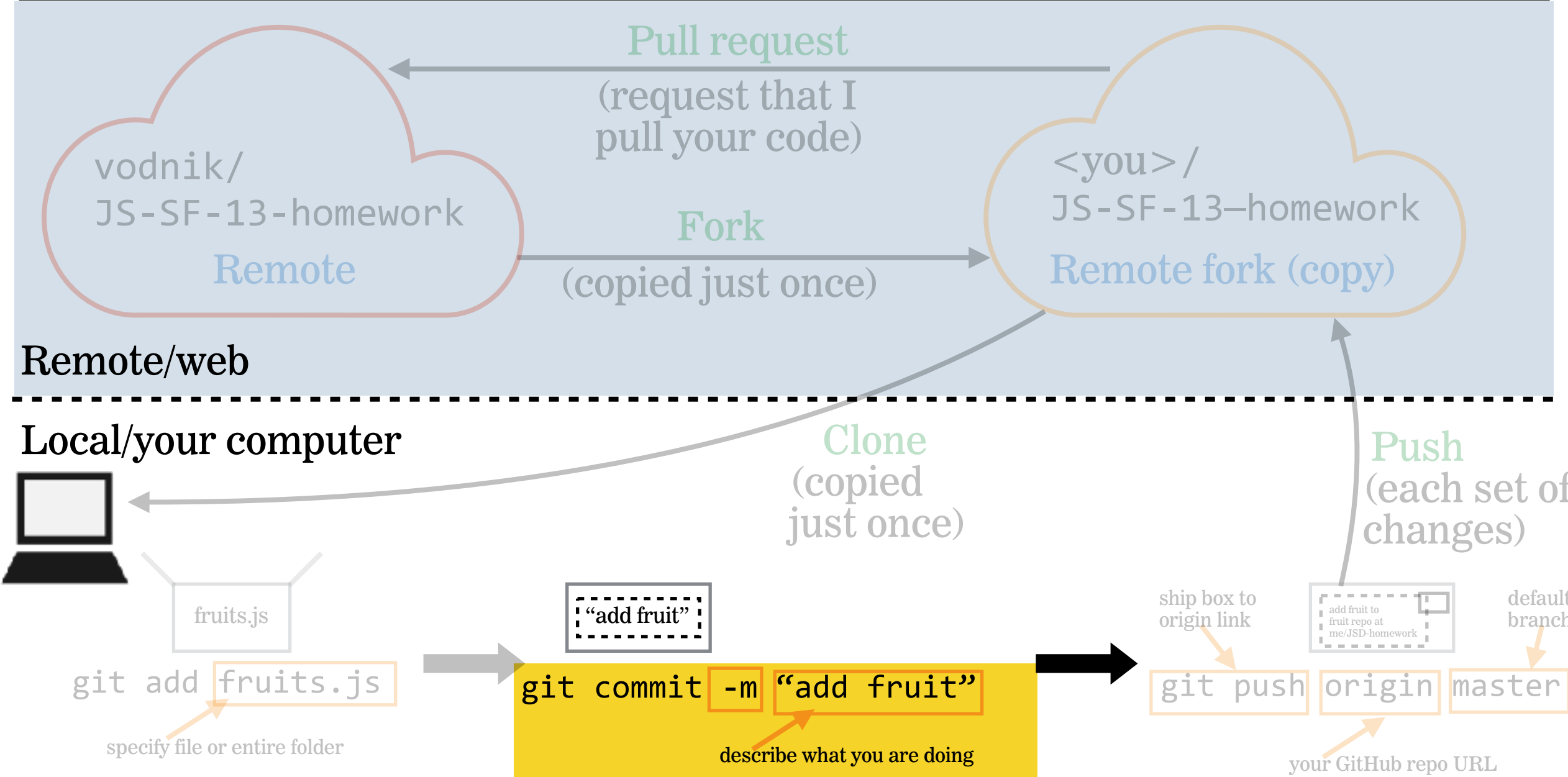
- navigate to JS-SF-13-homework folder
- `git add .`
- `git commit -m "submitting Homework 1"`
- `git push origin master`

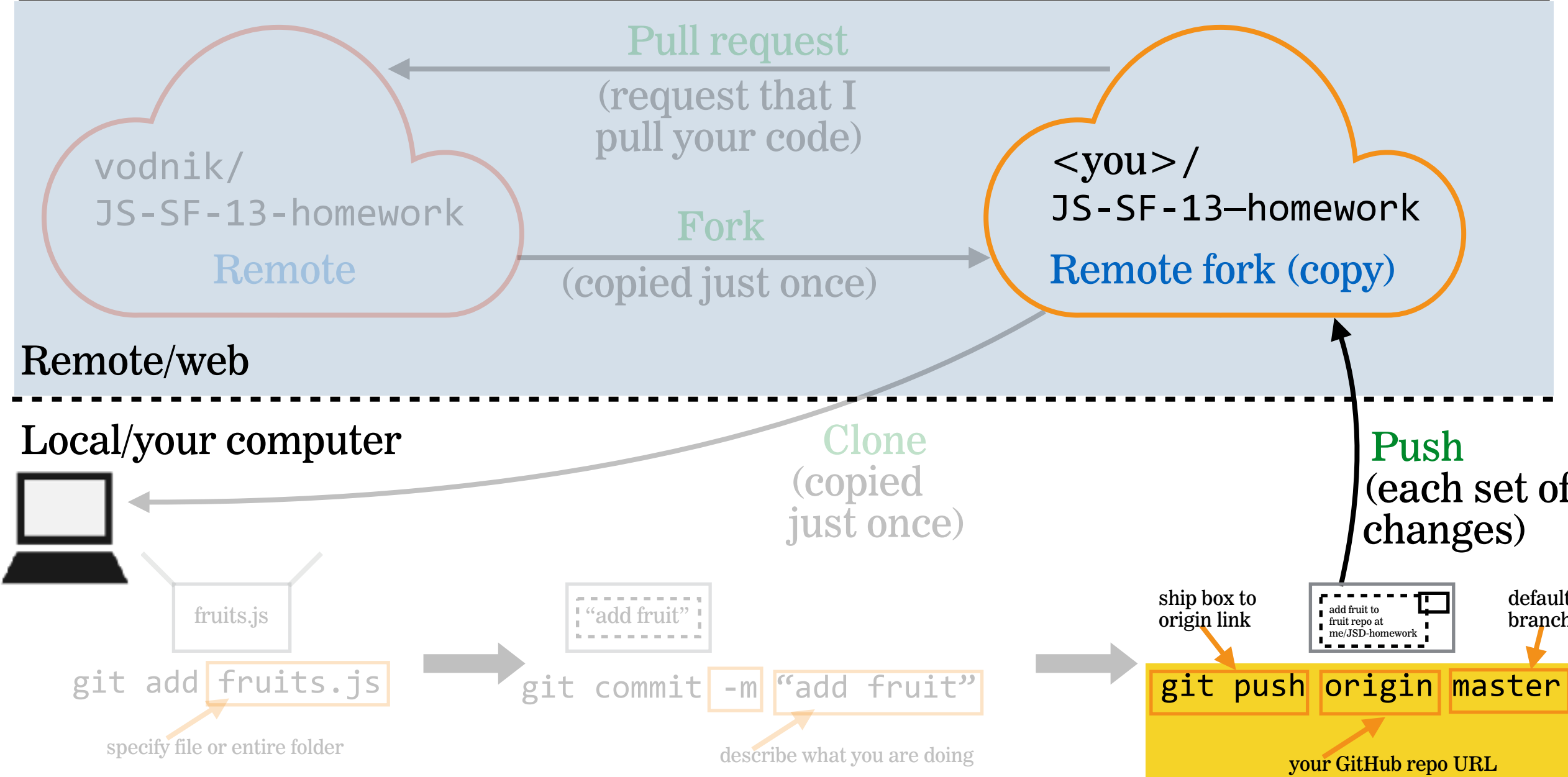


Remote/web

Local/your computer



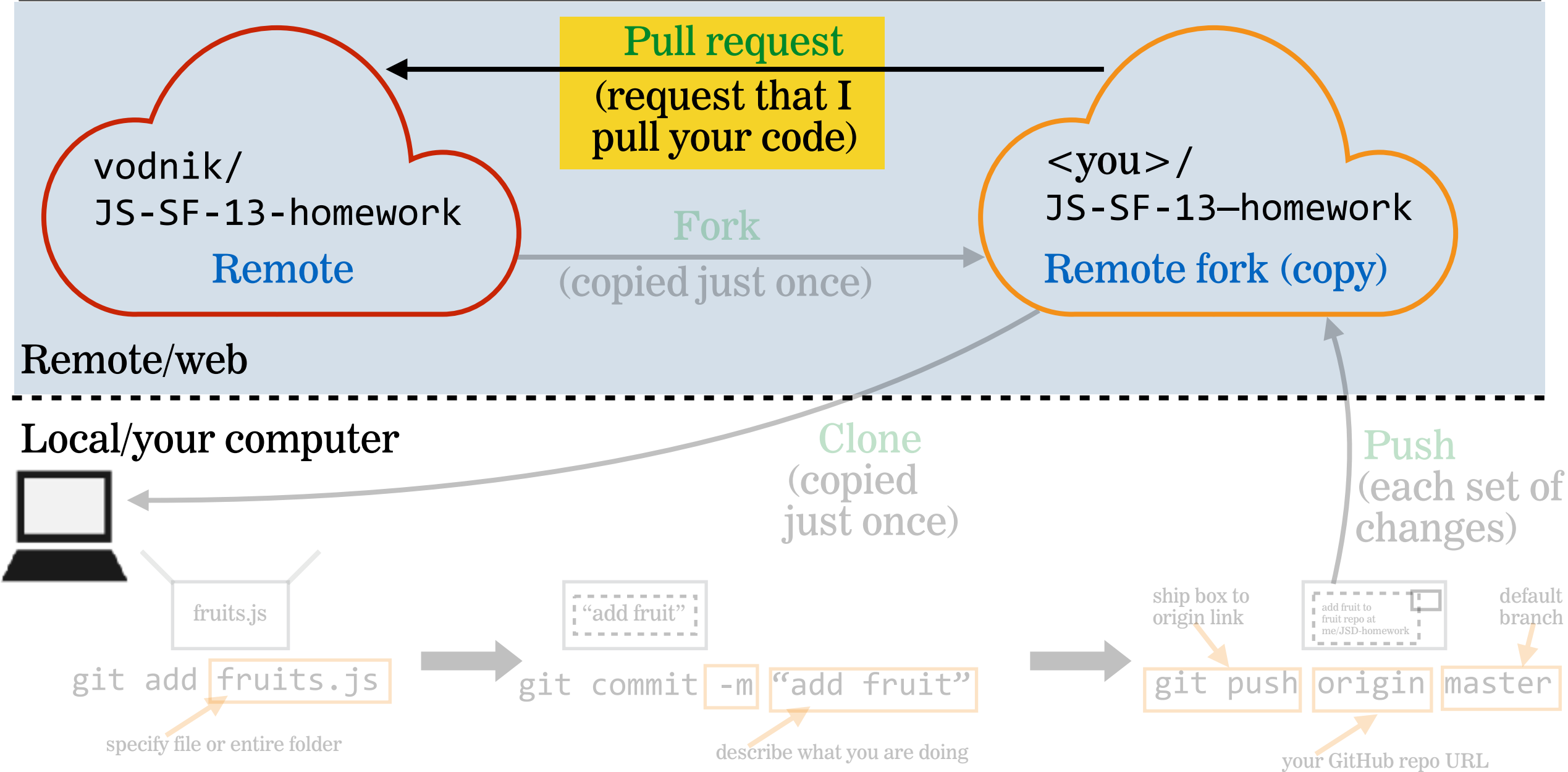




SUBMIT HOMEWORK: STEP 3

In Browser:

- Go to your fork of JS-SF-13-homework on `git.generalassemb.ly`
- click **New pull request**
- click **Create pull request**
- click **Create pull request** (again)



How to you decide what to have for dinner?

- What factors do you consider?
- How do you decide between them?

CONDITIONALS

CONDITIONAL STATEMENTS

- Decide which blocks of code to execute and which to skip, based on the results of tests that we run
- Known as **control flow statements**, because they let the program make decisions about which statement should be executed next, rather than just going in order

if STATEMENT

```
if (expression) {  
  code  
}
```

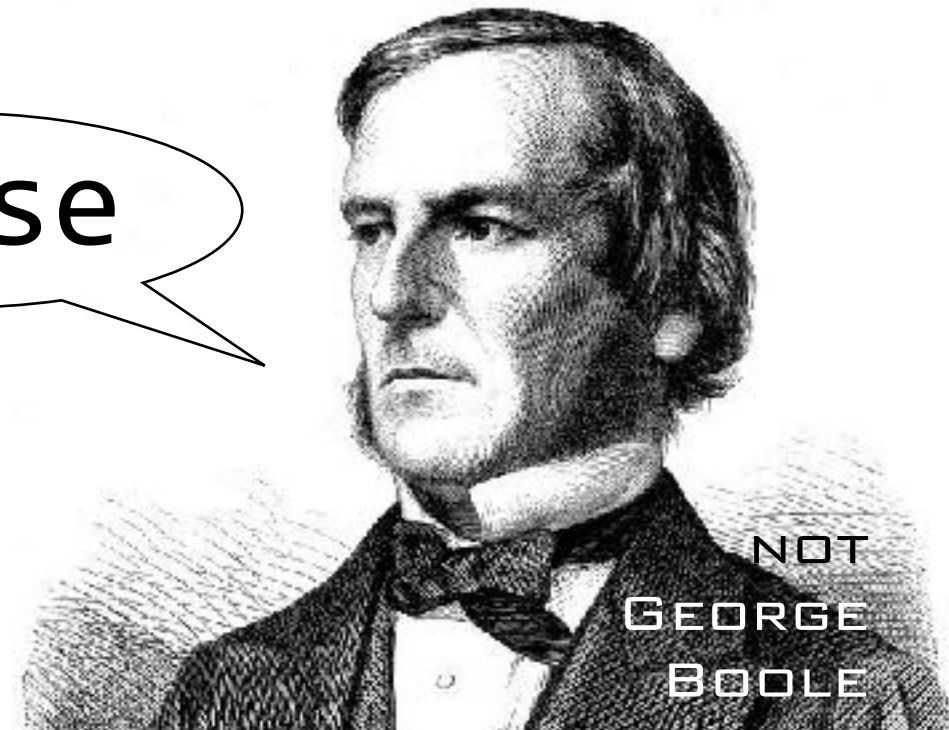
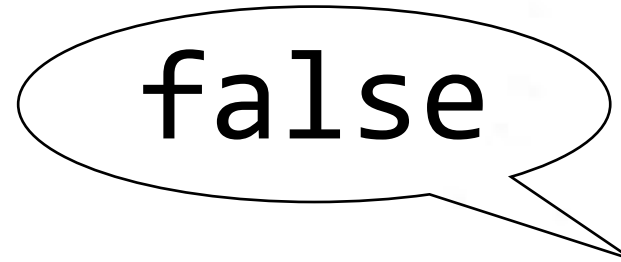
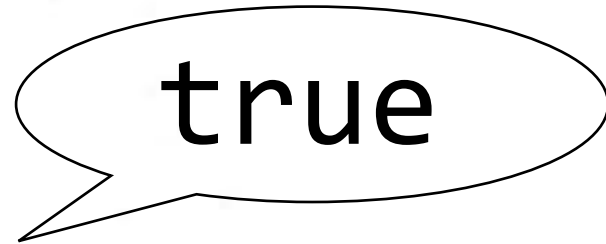
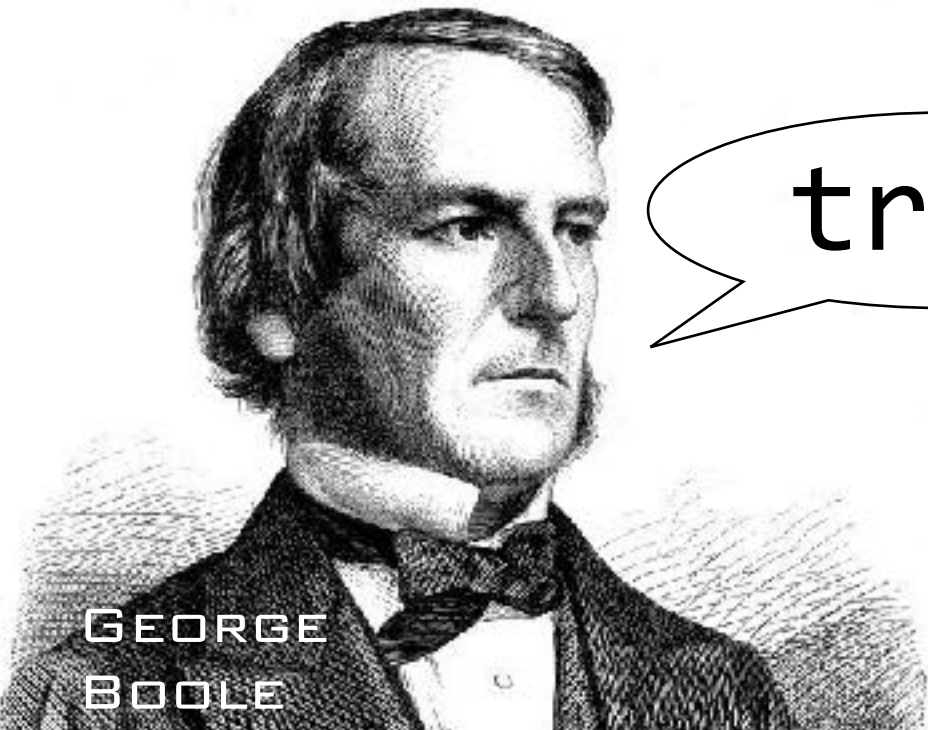


```
if (expression) { code }
```



- JavaScript doesn't care about white space, so these are equivalent.
- **However**, putting block contents on a separate line is best practice for code readability.

BOOLEAN VALUES



COMPARISON OPERATORS

>	greater than
>=	greater than or equal to
<	less than
<=	less than or equal to
===	strict equal (use this one)
==	coercive equal (AVOID)
!==	strict not equal (use this one)
!=	coercive not equal (AVOID)

TYPE COERCION

- JavaScript “feature” that attempts to make it possible to run a comparison operation on two objects of different data types
- Results are sometimes unpredictable
- `==` and `!=` use coercion if necessary to arrive at an answer — avoid them
- `===` and `!==` do not use coercion — best practice is to use these rather than the coercive operators

if STATEMENT

```
let weather = "sunny";  
  
if (weather === "sunny") {  
    console.log("Grab your sunglasses");  
}
```

if/else STATEMENT

```
var weather = "sunny";  
  
if (weather === "sunny") {  
    console.log("Bring your sunglasses");  
} else {  
    console.log("Grab a jacket");  
}
```

else if STATEMENT

```
var weather = "sunny";

if (weather === "sunny") {
  console.log("Bring your sunglasses");
} else if (weather === "rainy") {
  console.log("Take an umbrella");
} else {
  console.log("Grab a jacket");
}
```

TERNARY OPERATOR

- A compact if/else statement on a single line
- “ternary” means that it takes 3 operands

TERNARY OPERATOR

(expression) ? trueCode : falseCode;

TERNARY OPERATOR

- Can produce one of two values, which can be assigned to a variable in the same statement

```
let name = (expression) ? trueCode : falseCode;
```

BLOCK STATEMENTS

- Statements to be executed after a control flow operation are grouped into a block statement
- A block statement is placed inside braces

```
{  
    console.log("Grab your sunglasses.");  
    console.log("Enjoy the beach!");  
}
```

LOGICAL OPERATORS

- Operators that let you chain conditional expressions

&&	AND	Returns true when both left and right values are true
	OR	Returns true when at least one of the left or right values is true
!	NOT	Takes a single value and returns the opposite Boolean value

TRUTHY AND FALSY VALUES



FALSY VALUES

- All of these values become `false` when converted to a Boolean:

`false`

`0`

`""`

`NaN`

`null`

`undefined`

- These are known as **falsy values** because they are equivalent to `false`

TRUTHY VALUES

- All values other than `false`, `0`, `""`, `NaN`, `null`, and `undefined` become `true` when converted to a Boolean
- All values besides these six are known as **truthy values** because they are equivalent to `true`
- `'0'` and `'false'` are both **truthy**! (Why?)

BEST PRACTICES

- Convert to an actual Boolean value
 - Adding ! before a value returns the *inverse* of the value as a Boolean
 - Adding !! before a value gives you the *original* value as a Boolean
- Check a value rather than a comparison



just use
`if (!name)`



instead of
`if (name === false)`

LAB — CONDITIONALS



EXERCISE

TYPE OF EXERCISE

▸ Pair

LOCATION

▸ `starter-code > 1-ages-lab`

TIMING

15 min

1. Write a program that outputs results based on users' age. Use the list of conditions in the `app.js` file.
2. 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 [switch statement](#) rather than if and else statements.

FUNCTIONS

FUNCTIONS



GROUP STEPS

Allow us to group a series of statements together to perform a specific task



REUSABLE

We can use the same function multiple times



STORE STEPS

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

CONDITIONALS & FUNCTIONS

**DRY =
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!");  
};
```

CONDITIONALS & FUNCTIONS

CALLING A FUNCTION

```
function pickADescriptiveName() {  
    // do something  
}
```

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

```
pickADescriptiveName();
```

pickADescriptiveName() + parentheses

EXERCISE — WRITING FUNCTIONS



EXERCISE

KEY OBJECTIVE

- Practice defining and executing functions

TYPE OF EXERCISE

- Individual/paired

LOCATION

- `starter-code` > `3-functions-exercise` (part 1)

EXECUTION

4 min

1. Follow the instructions under Part 1

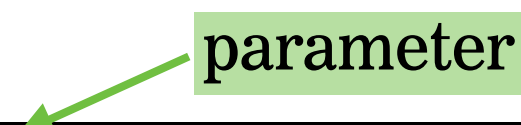
PARAMETERS

DOES THIS CODE SCALE?


```
function helloVal () {  
  console.log('hello, Val');  
}  
  
function helloOtto () {  
  console.log('hello, Otto')  
}
```

USING A PARAMETER

```
function sayHello(name) {  
  console.log('Hello ' + name);  
}
```



```
sayHello('Val');  
=> 'Hello Val'
```



```
sayHello('Otto');  
=> 'Hello Otto'
```

USING MULTIPLE PARAMETERS

multiple parameter names
separated by commas




```
function sum(x, y, z) {  
  console.log(x + y + z)  
}
```

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

USING DEFAULT PARAMETERS

default value to set for parameter if no argument is passed when the function is called



```
function multiply(x, y = 2) {  
  console.log(x * y)  
}
```

```
multiply(5, 6);
```

```
=> 30 // result of 5 * 6 (both arguments)
```

```
multiply(4);
```

```
=> 8 // 4 (argument) * 2 (default value)
```


EXERCISE — READING FUNCTIONS



EXERCISE

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` > `3-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



EXERCISE

KEY OBJECTIVE

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

TYPE OF EXERCISE

- Groups of 2 - 3

LOCATION

- `starter-code` > `3-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



EXERCISE

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



`return`

- ▶ 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

CONDITIONALS & FUNCTIONS

return in action

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

```
let z = sum(3,4);
```

with `x=3` and `y=4`,
return the result
of `x + y`, which is 7

```
function sum(x,y) {  
  return x + y;  
}
```

```
z = 7
```


Exit Tickets!

(Class #3)

LEARNING OBJECTIVES – REVIEW

- Use Boolean logic to combine and manipulate conditional tests.
- Use `if/else` conditionals to control program flow.
- Differentiate among `true`, `false`, `truthy`, and `falsy`.
- 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

NEXT CLASS PREVIEW

Scope & hoisting

- Determine the scope of local and global variables
- Create a program that hoists variables

Q&A