



# JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

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JAVASCRIPT DEVELOPMENT

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# THE COMMAND LINE & DATA TYPES

# THE COMMAND LINE & DATA TYPES

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## WEEKLY OVERVIEW

**WEEK 1**

Installfest / The Command Line & Data Types

**WEEK 2**

Arrays & Loops / (holiday)

**WEEK 3**

Conditionals & Functions / Scope

# LEARNING OBJECTIVES

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

- Work with files/directories via the terminal window
- Create a Git repository and push/pull changes
- Run basic JavaScript code on the command line
- Describe the concept of a "data type" and how it relates to variables.

## AGENDA

- JS and web technology
- The terminal
- Git and GitHub
- Command line JS
- Data types

## EXIT TICKET QUESTIONS

1. Not sure exactly what happened in the install portion but it worked
2. What's next?  
What is Git?

## Think about last class:

- We installed software from the command line by typing commands
- We also installed software by downloading an installer, double-clicking it, and following the prompts

# ACTIVITY

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## **KEY OBJECTIVE**

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- ▶ Use the most common commands to navigate and modify files / directories via the terminal window.

## **TYPE OF EXERCISE**

---

- ▶ Turn and Talk

## **TIMING**

---

*2 min*

1. List at least 2 advantages to using the command line.
2. List at least 2 disadvantages to using the command line.

# JavaScript & Web Technology

## WHAT CAN JAVASCRIPT DO?

 **TestFlight**  
iOS beta testing on the fly

**Sign up**

First Name

Last Name

Email Address   
TestFlight will use this address to authenticate and notify you of new builds.

Confirm Email   
Please confirm your email address.

Password

Confirm

I am a developer   
If you would like to upload your own builds and invite your own testers

**Sign up →**

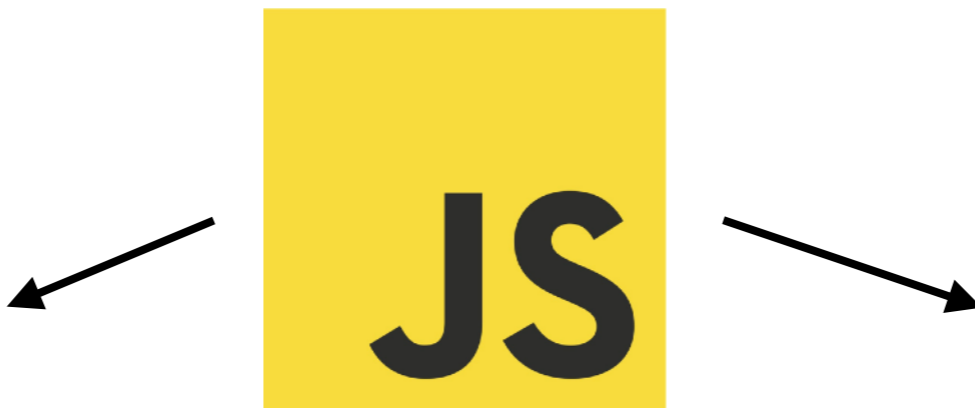
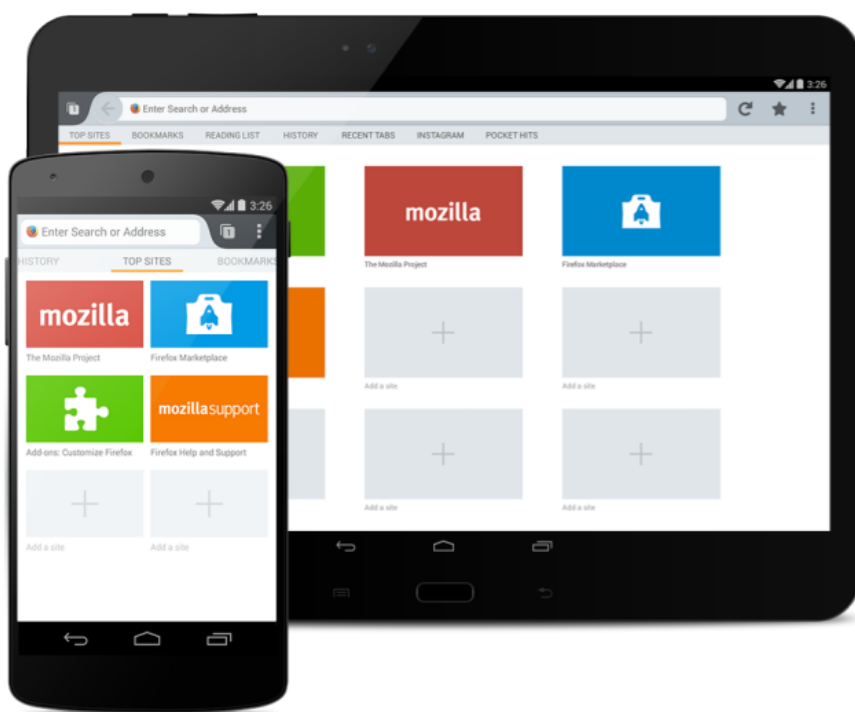
Home Privacy Policy Terms of Service Log In Support Blog Follow Us



front end  
tasks  
(animations,  
buttons,  
forms)

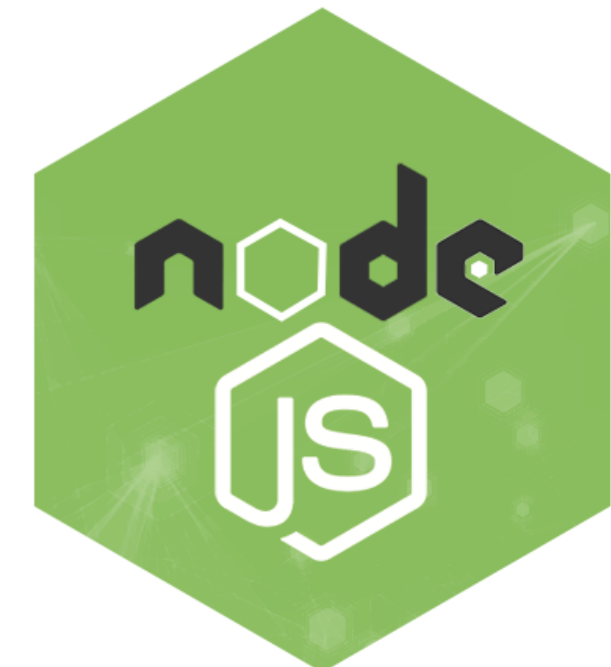
APIs,  
databases,  
back end  
tasks

## VERY FEW STEPS TO RUN

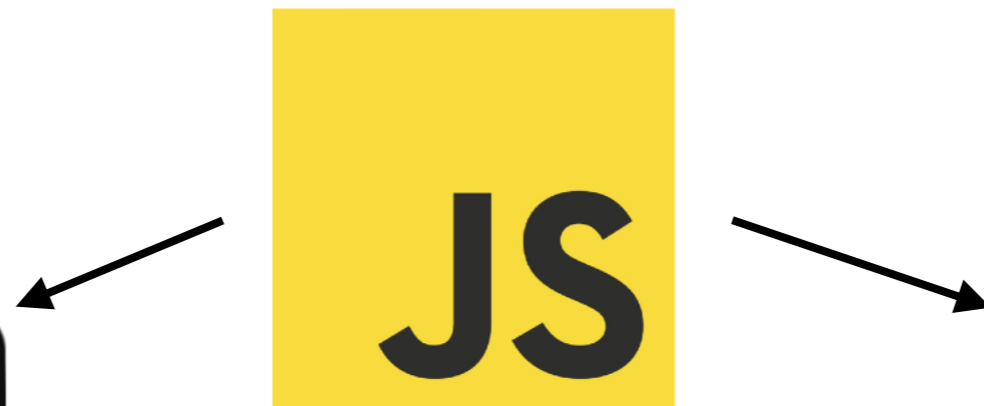
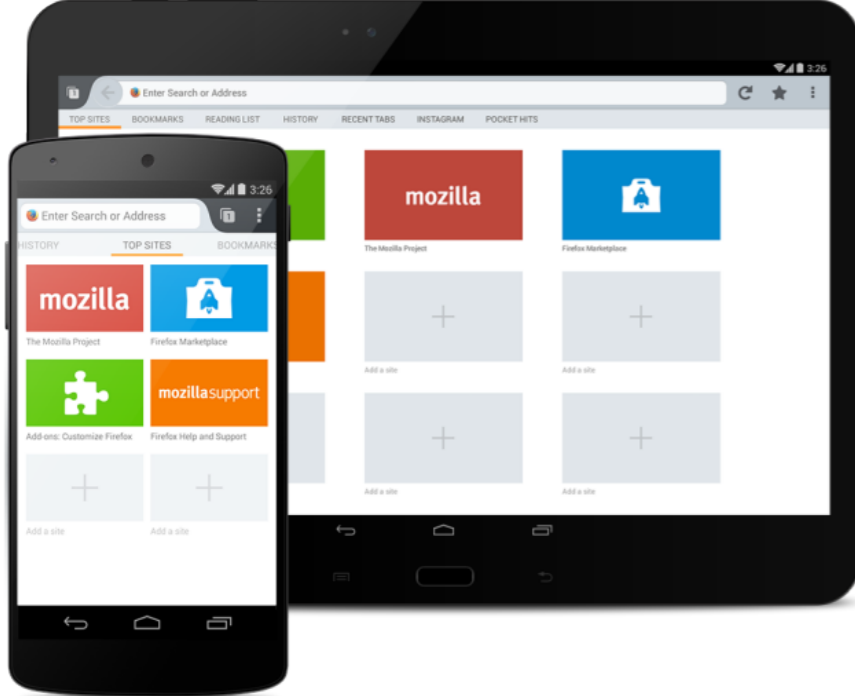


runs  
directly in  
browser  
within an  
HTML file

also runs in  
node.js



# AND WORKS EVEN WHEN COMPUTERS ARE OFFLINE

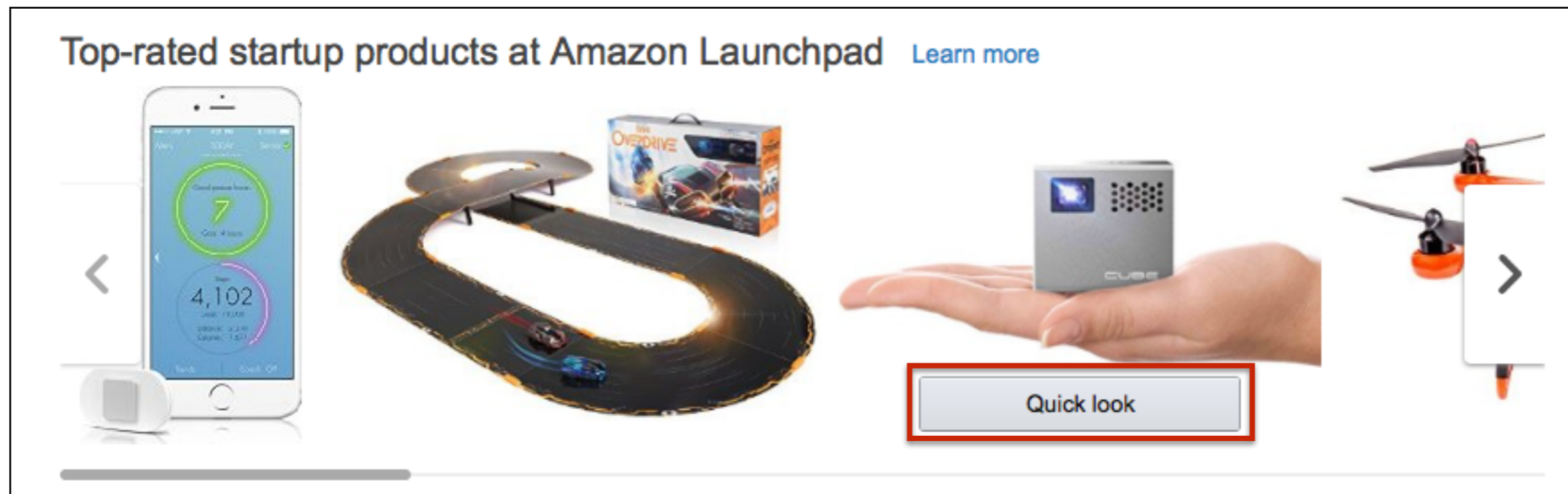


runs  
directly in  
browser  
within an  
HTML file

also runs in  
node.js



# HIGHLY RESPONSIVE INTERFACES



# LOAD ADDITIONAL CONTENT WHEN USER NEEDS IT (AJAX)



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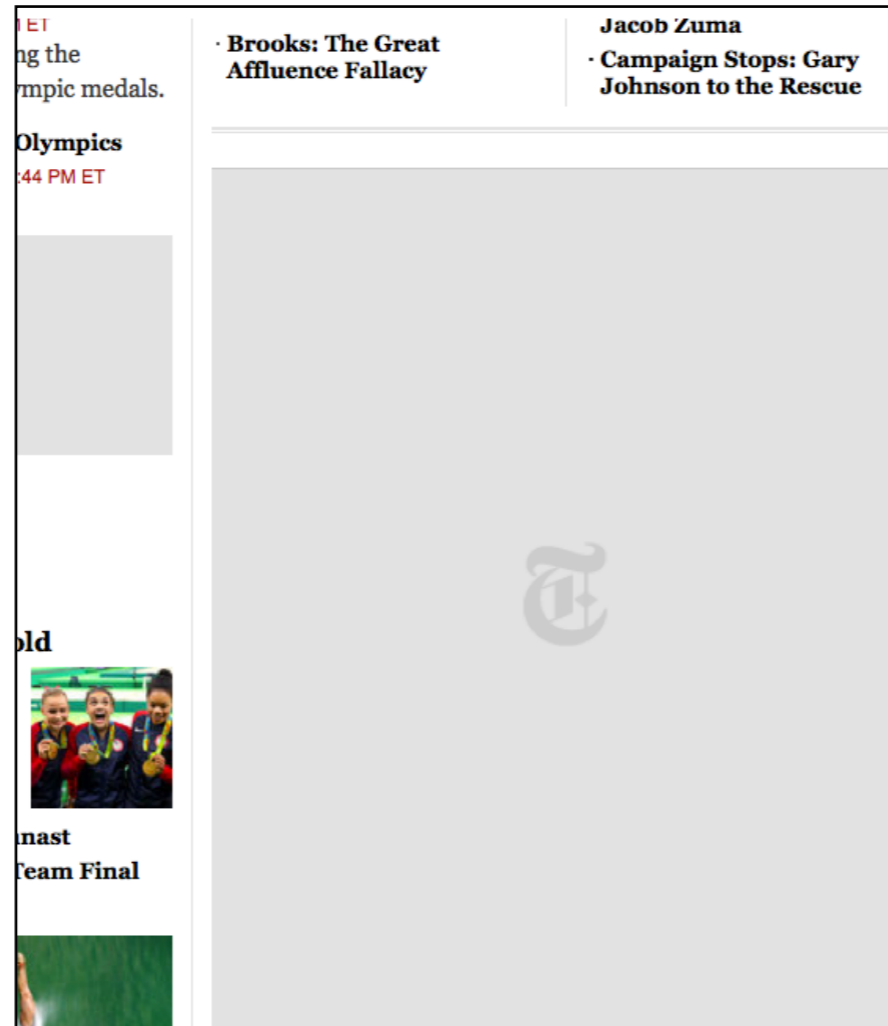
# WHAT ELSE CAN JAVASCRIPT DO?

- Determine your browser functional limitations and react accordingly (progressive enhancement)
- Power website backends and physical devices (node.js)

# DRAWBACK: The environment in which JavaScript operates is unknown



## DRAWBACK: JavaScript can be disabled



# Node.js

## Node.js

- A definition (from [Wikipedia](#)):
  - In software development, Node.js is an open-source, cross-platform runtime environment for developing server-side Web applications.
- Enables JavaScript on the server (the backend)
- Written in C, C++, and JS (so, not a JS framework)
- Interprets JS using Chrome's V8 engine
- Module driven; see [Node Package Manager \(npm\)](#)
- All about non-blocking, asynchronous input/output

# Node.js

- We will not be using Node.js as a web server (backend) - see Firebase
- We will be taking advantage of Node's command line interface
- Allows us to run JavaScript from our terminal applications
- More at the end of class...

# JavaScript Frameworks & Libraries

# LIBRARIES VS FRAMEWORKS

Libraries



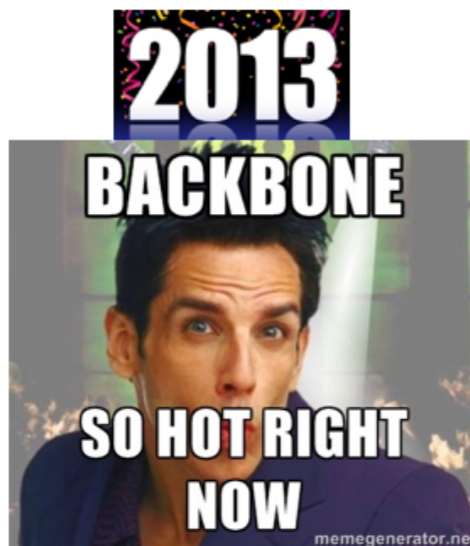
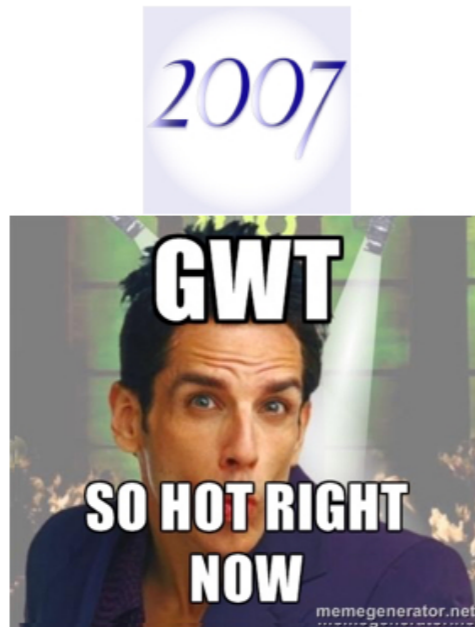
## LIBRARIES VS FRAMEWORKS

Libraries



Frameworks





# The Terminal

# INTRODUCTION TO THE TERMINAL



- › Terminal allows you to interact with your computer faster
- › Terminal == Command Line == Console

# UNIX

# UNIX

- Family of operating systems, including all Linux systems and OS X/macOS

## SHELL



- A generic name for the primary program that runs inside a terminal

## BASH

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ █
```

- Bourne-Again Shell: a specific shell program

# ANATOMY OF THE TERMINAL

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ █
```

# ANATOMY OF THE TERMINAL

### Host (computer) name

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ █
```

## ANATOMY OF THE TERMINAL

**Working directory (current folder)**

```
Sashas-MacBook-Pro:JS-SF-13 sasha$
```

# ANATOMY OF THE TERMINAL

## Username

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ █
```

# ANATOMY OF THE TERMINAL

## Bash prompt

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ █
```

# ANATOMY OF THE TERMINAL

## Command (program)

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ ls
```

# ANATOMY OF THE TERMINAL

## Argument (input)

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ ls 00-installfest
```

# ANATOMY OF THE TERMINAL

## Option

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ ls -a 00-installfest█
```

## ANATOMY OF THE TERMINAL

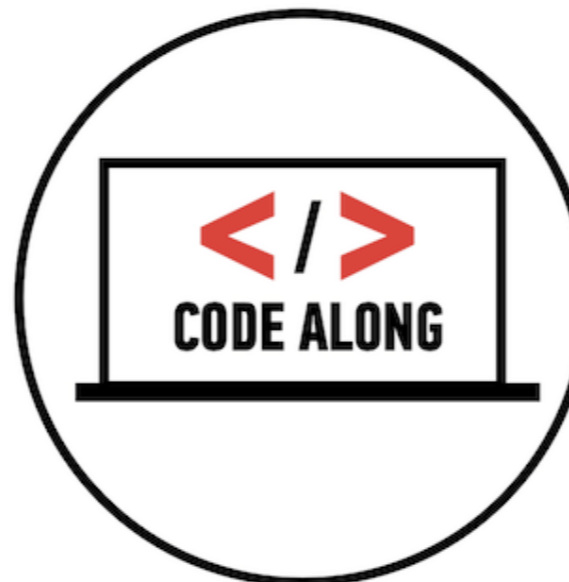
### Output

```
Sashas-MacBook-Pro:JS-SF-13 sasha$ ls -a 00-installfest
. .DS_Store index.html slides.md
.. img install.md
Sashas-MacBook-Pro:JS-SF-13 sasha$ █
```

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## THE COMMAND LINE & DATA TYPES

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# Command line codealong

## For Mac

Open the Terminal app (Applications > Utilities > Terminal)

## For Windows

Open the PowerShell application

# LAB — COMMAND LINE

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## KEY OBJECTIVE

---

- ▶ Use the most common commands to navigate and modify files / directories via the terminal window.

## TYPE OF EXERCISE

---

- ▶ Individual/Pairs

## TIMING

---

*10 min*

Follow the instructions posted on the class website to navigate and modify files and directories using the command line.

# EXERCISE — COMMAND LINE

---



## KEY OBJECTIVE

---

- ▶ Use the most common commands to navigate and modify files / directories via the terminal window.

## TYPE OF EXERCISE

---

- ▶ Whole class brainstorm

## TIMING

---

*2 min*

1. Name a command line command and explain what it does. Let's hear from everyone at least once!

# Introduction to Git/GitHub

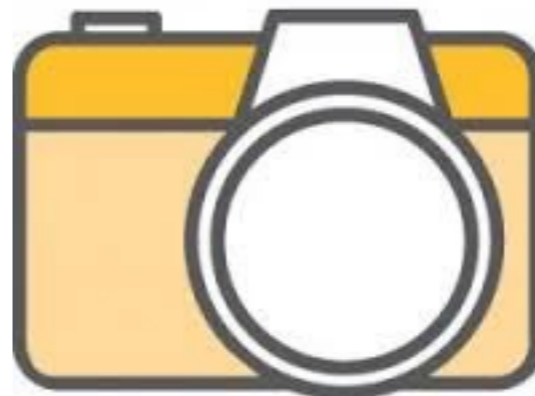
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## THE COMMAND LINE & DATA TYPES

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### GIT

- ▶ A **version control** program that saves the state of your project's files and folders
- ▶ Basically, it takes a "snapshot" of what all your files look like at a moment and stores a reference to that "snapshot"



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## THE COMMAND LINE & DATA TYPES

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### GITHUB

- ▶ A **web app/platform** that makes it easy to manage git repositories.
- ▶ Similar to Dropbox or Google Drive, but for code.
- ▶ Stores a history of files and the changes that happen within each changed document.
- ▶ Hosts files on the cloud so you can share the finished product with other people.
- ▶ **Git** - the technology that Github is based on top of - was designed to allow for multiple engineers to work on the same project.

**GitHub**

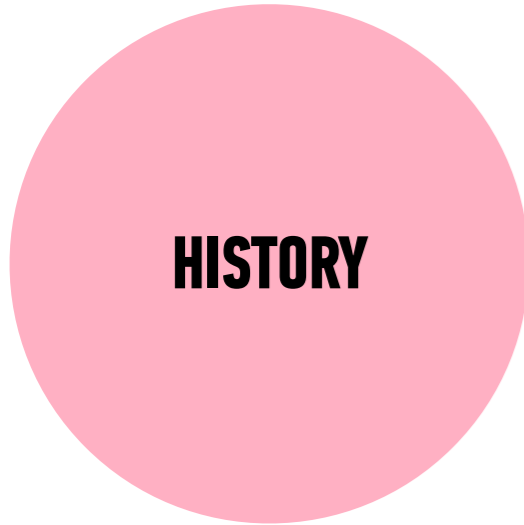


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## THE COMMAND LINE & DATA TYPES

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# Why use GitHub?



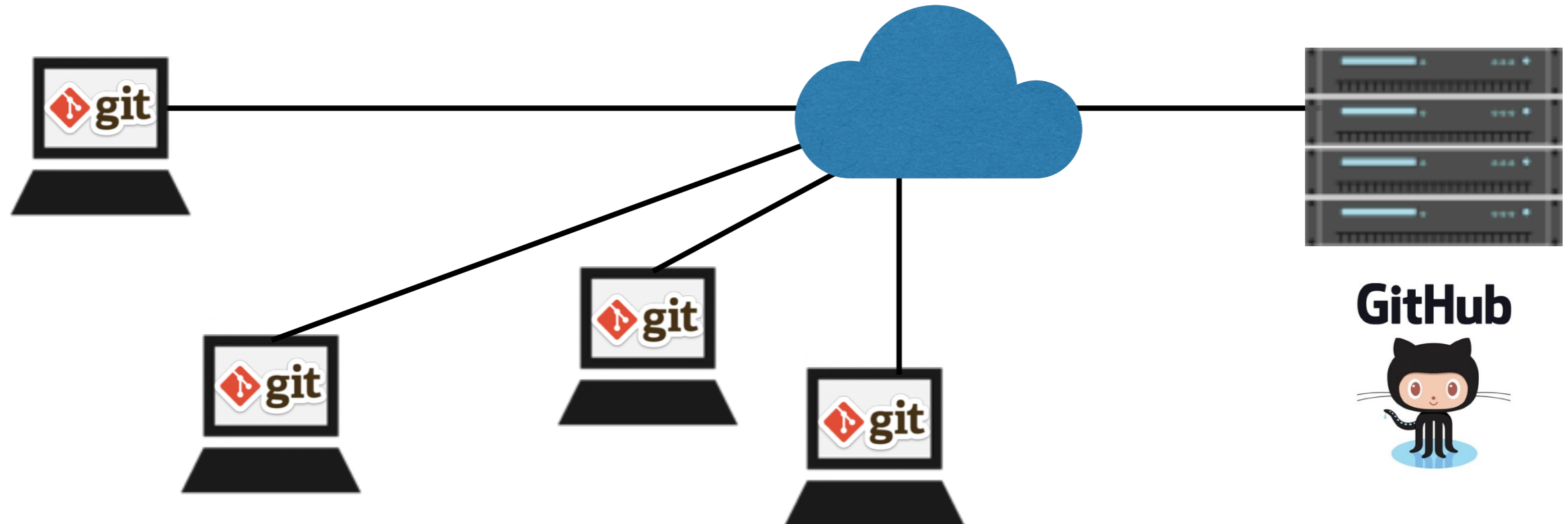
- ▶ Since GitHub stores a history of the code, it allows developers to go back in time if something breaks.
- ▶ Allows multiple developers to work on the same project. Much like Google Drive lets multiple people collaborate on the same document, GitHub allows this for code.
- ▶ You can see who worked on what.



- ▶ GitHub allows for feedback to be given on the code which, hopefully, increases code quality.

## Git vs GitHub

- › **Git** is version control software
- › **GitHub** is a website and platform for utilizing Git in a collaborative way



# Git/GitHub Vocabulary

- ▶ **Repository**
- ▶ **Clone**
- ▶ **Commit**
- ▶ **Push**
- ▶ **Pull**

# What is a repository (repo)?



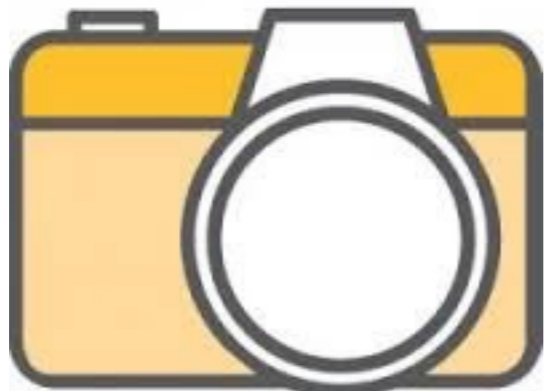
- ▶ Basic element of GitHub
- ▶ Contains all of a project's files (all the code)
- ▶ One or more users can contribute to a single repository
- ▶ Repositories are either public or private
- ▶ By the end of class today, you will create your own repo

## clone



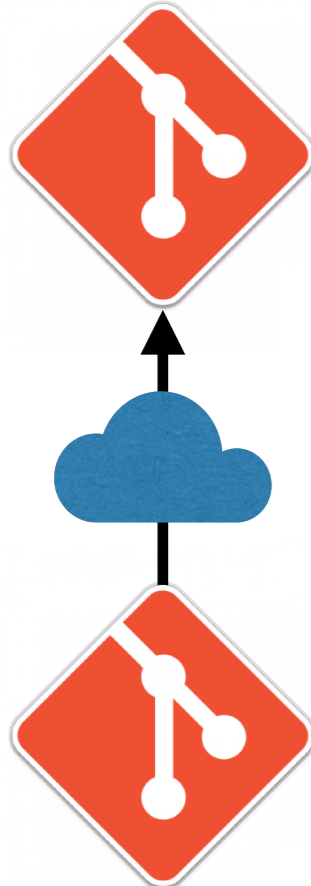
- ▶ Git command that copies/clones a **remote** repo to your machine
- ▶ This copy/clone is called a **local** repo
- ▶ Changes to the **local** repo will not affect the **remote**

## commit



- ▶ Git command that creates a snapshot of changes to a repo
- ▶ Think of it as saving your changes with a timestamp
- ▶ Contains a message describing the changes made

## push

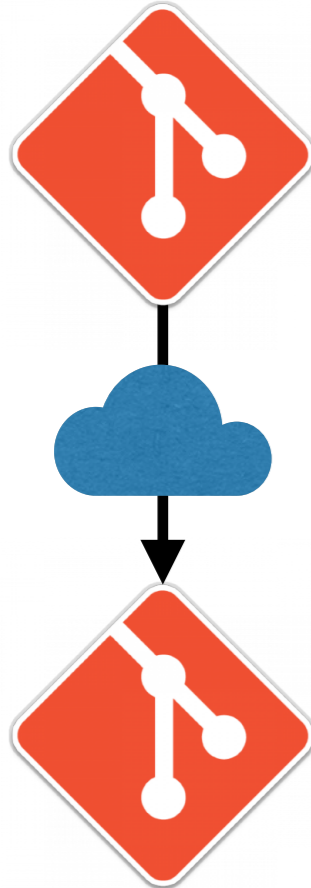


remote repo

local clone  
with changes

- ▶ Git command that sends your commits (saved changes) to a **remote repository**
- ▶ Allows other developers to see your changes and copy (“pull”) them to their own local repos

## pull



remote repo  
with changes

local clone

- ▶ Git command that copies (pulls) changes by other developers from a remote repository to your local clone
- ▶ Allows you to see changes made by other developers and incorporate them into your local clone

## How will we use GitHub in JSD12?



JS-SF-13-resources

- contains start and solution files
- you will pull changes at the start of each class



JS-SF-13-homework

- currently empty
- you will push your completed homework and receive feedback here



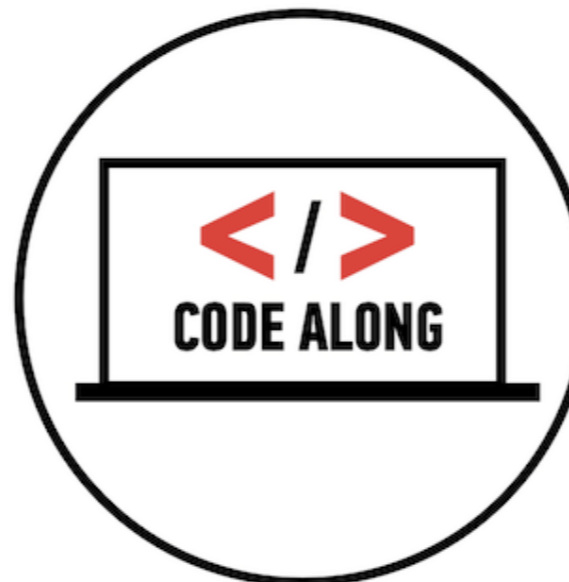
You will create your own additional repos for the 3 projects during this course.

## GIT COMMANDS

---

## THE COMMAND LINE & DATA TYPES

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# EXERCISE — GIT/GITHUB

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## KEY OBJECTIVE

---

- ▶ Understand how to initialize a local Git repository and push/pull changes to a remote Git repository.

## TYPE OF EXERCISE

---

- ▶ Pairs

## TIMING

---

*2 min*

1. What command do you use to initialize a local Git repository? (Hint: Check the handout.) What does initializing do?
2. What command do you use to push changes to a remote Git repository? What does pushing do?
3. What command do you use to pull changes from a remote Git repository? What does pulling do?
4. BONUS: Draw a diagram illustrating all 3 commands

# Intro to Node.js and command line JS



# How is Node different from JS in the browser?

- ▶ No browser-specific functionality
- ▶ Same JS engine as Chrome

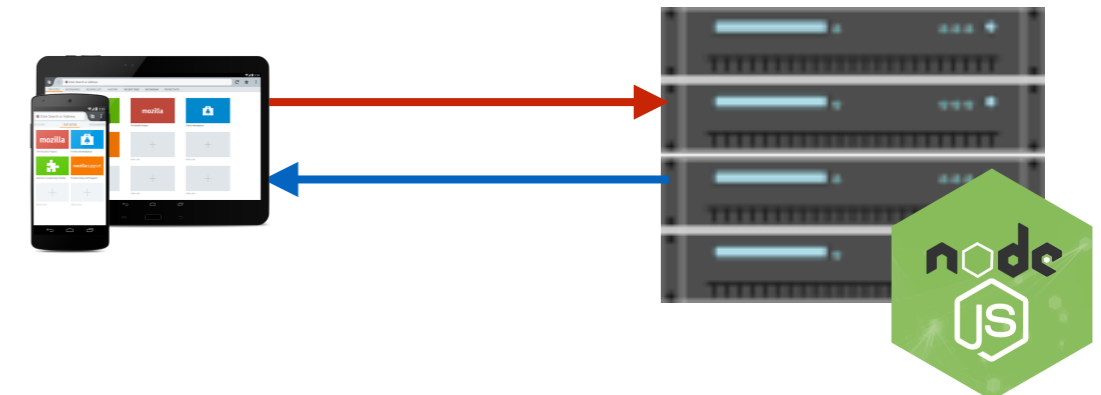


## What is Node good for?

- ▶ Creating a backend server for a web application
- ▶ Running a script to do data analysis
- ▶ File management
- ▶ Making command line programs

front end

back end



## Ways to run commands in Node

### Interactive command line

Your command  
Node's response

```
> 5 + 2  
< 7
```

### Run a file

You

```
> script.js
```

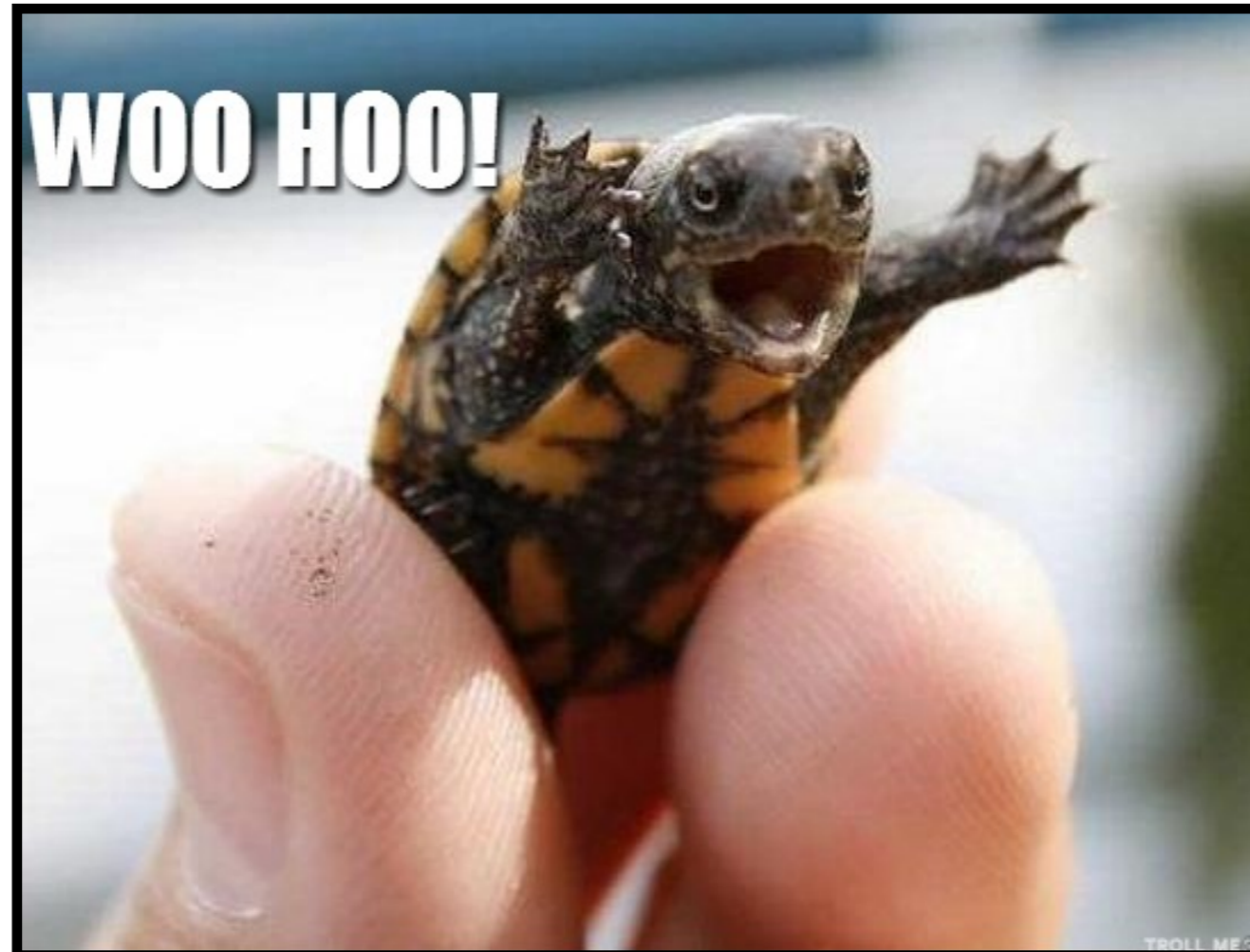
Node loads the file script.js and executes its contents

Node

```
< 7
```

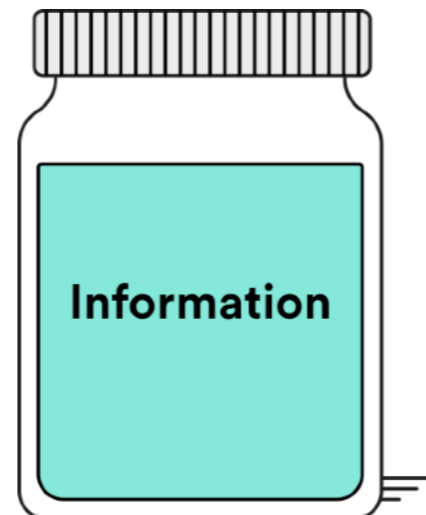
# Executing JavaScript code

# Let's write some JavaScript!



## Variables

- ▶ Containers that allow us to store values
- ▶ Let us tell our program to remember values for us to use later on
- ▶ The action of saving a value to a variable is called **assignment**



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## THE COMMAND LINE & DATA TYPES

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### Declaring a variable

```
let age;
```

---

## THE COMMAND LINE & DATA TYPES

---

# Assigning a value to a variable

```
age = 29;
```

---

## THE COMMAND LINE & DATA TYPES

---

# Declaring and assigning in a single statement

```
let age = 29;
```

---

## THE COMMAND LINE & DATA TYPES

---

Printing things out for our own inspection

```
console.log("Hello!");
```

---

## THE COMMAND LINE & DATA TYPES

---

Printing a variable value out for our own inspection

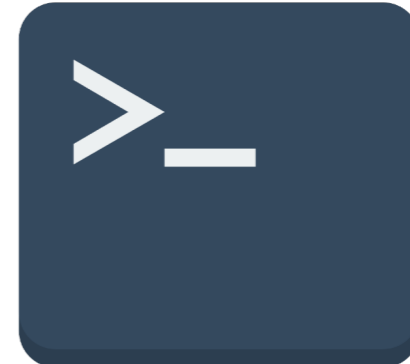
```
console.log(age);
```

# When do you use console.log?

- ▶ When you are developing a program and need help figuring out what's going on (aka debugging)
  - ▶ When you want to print things to the command line

api	End point	https://globalnav-prod.optum.com/ognui/20	setHelpApi	ogn.min.js-8-501
①	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/frutiger-roman.wof	
②	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/frutiger-bold.wof	
③	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/frutiger-italic.wof	
④	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/frutiger-light.wof	
⑤	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/assets/fonts/FrutigerLTW01_55Roma1475738.wof	
⑥	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/assets/fonts/MaterialIcons-Regular.wof	
⑦	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/services/auth/Tokenc	
⑧	> Error: Security Error 401		scripts.min.js-957	
⑨	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/MaterialIcons-Regular.wof	ogn.min.js-6-2484
⑩	Eligibility Type = 4 Eligibility Count = 1 Healthsafe Id flag = false signinsecurity = false		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/frutiger-bold.wof	
⑪	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/frutiger-italic.wof	
⑫	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/frutiger-light.wof	
⑬	Failed to load resource: the server responded with a status of 404 (Not Found)		https://www.liveandworkwell.com/etc/designs/laww/trans/clientlibs/headlibs/styles/main/fonts/MaterialIcons-Regular.wof	

# browser developer tools

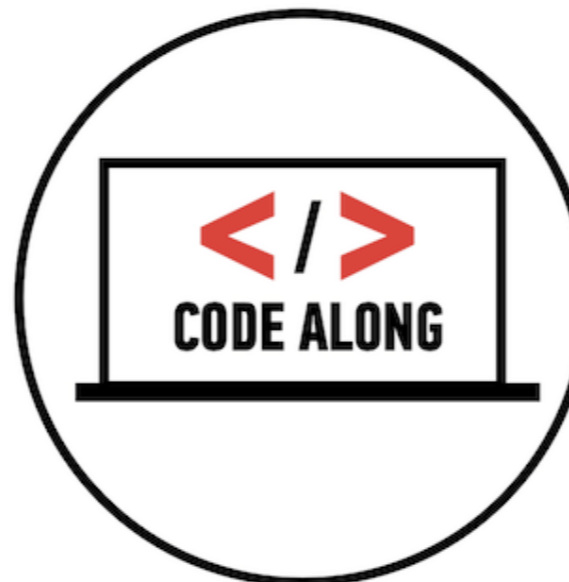


# command line

---

## THE COMMAND LINE & DATA TYPES

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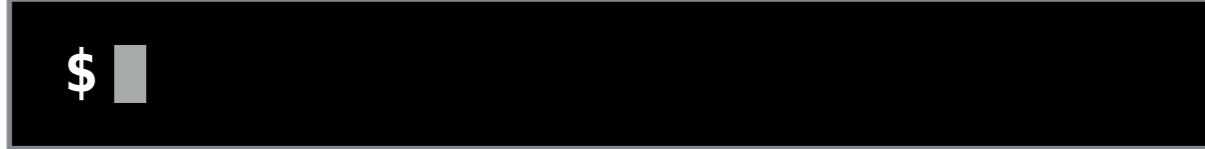
# Exit the Node console

Node prompt

> 

control + C twice

BASH prompt

\$ 

# EXERCISE — NODE

---



## KEY OBJECTIVE

---

- ▶ Run basic JavaScript code on the command line using Node.

## TYPE OF EXERCISE

---

- ▶ Turn and talk

## TIMING

---

*2 min*

1. What is Node?
2. What did we use it for today?
3. BONUS: How else can it be used?

---

**DATA TYPES & LOOPS**

---

# **DATA TYPES**

# THE DATA TYPE IDENTIFIES THE KIND OF DATA

"I just pushed my changes to the repo."

string

"red", "orange", "yellow", "green", "blue", "violet"

array

42

number

# STRINGS

"a"

"satisfied"

"none of the above"

"The only difference between me and a madman is that I'm not mad. - Salvador Dali"

---

# NUMBERS

1.5

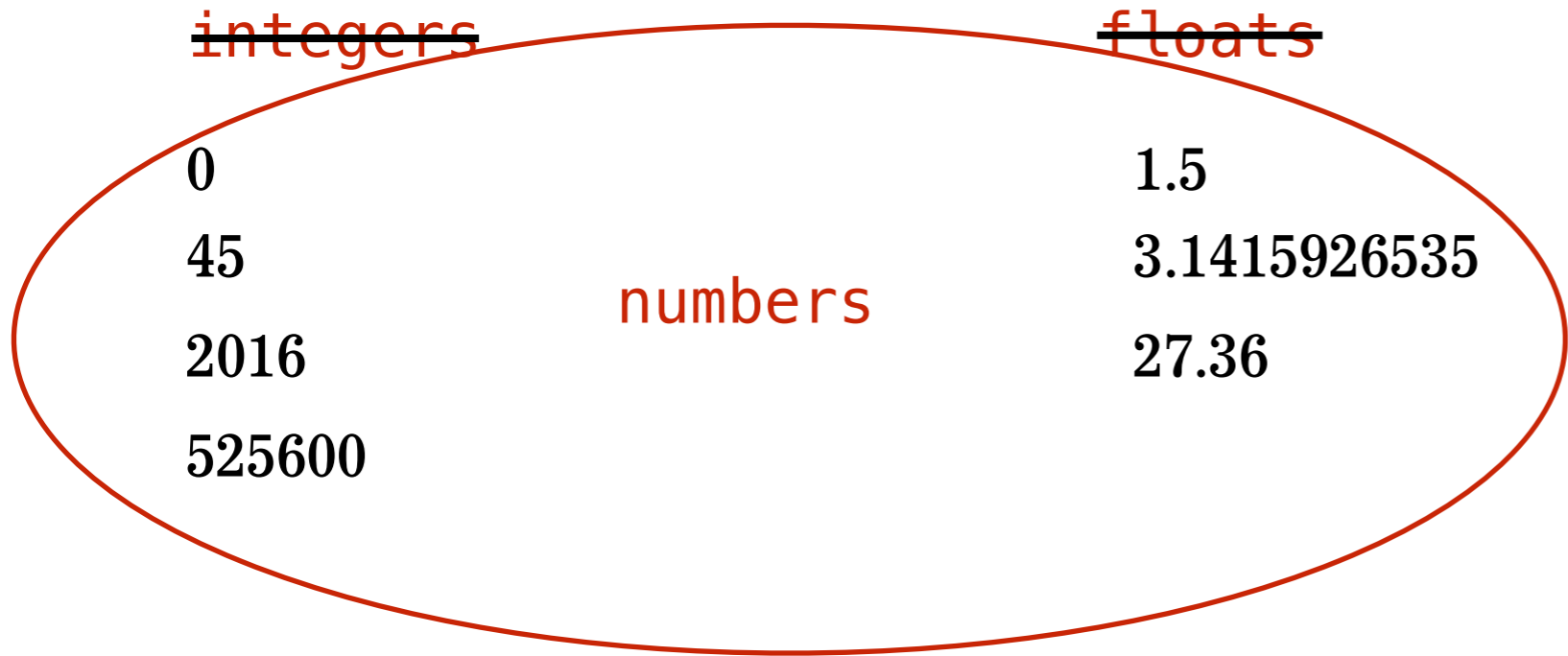
3.1415926535

27.36

45

525600

# SOME LANGUAGES TREAT INTEGERS AND FLOATS AS SEPARATE TYPES, BUT NOT JAVASCRIPT



## DATA TYPES & LOOPS

---

# WORKING WITH DATA IN JAVASCRIPT

### LIBRARY OF OBJECTS

`Array()`  
`Date()`  
`Math()`  
...

### LANGUAGE ELEMENTS

Operators (+ - \* / % ...)  
Statements  
`for`  
`function`  
`return`  
...

### DOM MANIPULATION

- ▶ create elements
- ▶ place elements in the browser window
- ▶ change properties of elements in the browser window
- ▶ respond to user events

# IDENTIFYING DATA TYPE

- `typeof()` function
- Returns a string naming the data type of the data you pass to it
- Syntax:
  - `typeof(data)`, where data is a number, string, or other data

```
typeof(5);
```

"number"

```
typeof('Chill');
```

"string"

```
typeof(['red', 'green', 'blue']);
```

"object"

JS treats an array as a type of object, rather than a separate data type

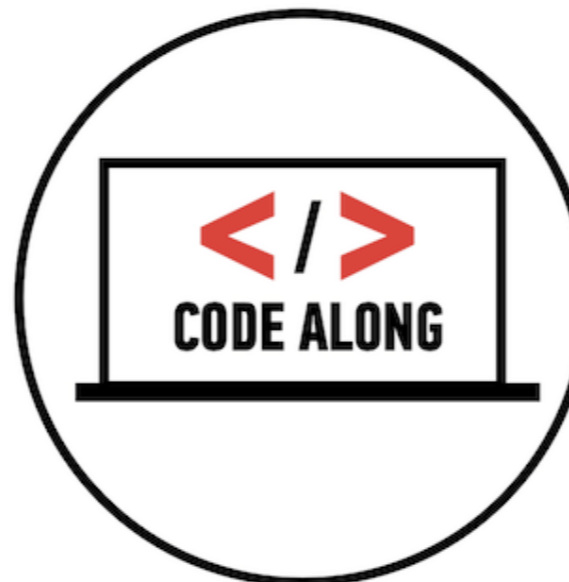
# ARITHMETIC OPERATORS

- |                                   |
|-----------------------------------|
| + add (also concatenates strings) |
| - subtract                        |
| * multiply                        |
| / divide                          |
| % modulus (remainder)             |

---

## THE COMMAND LINE & DATA TYPES

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## SPECIAL NUMBER OPERATORS

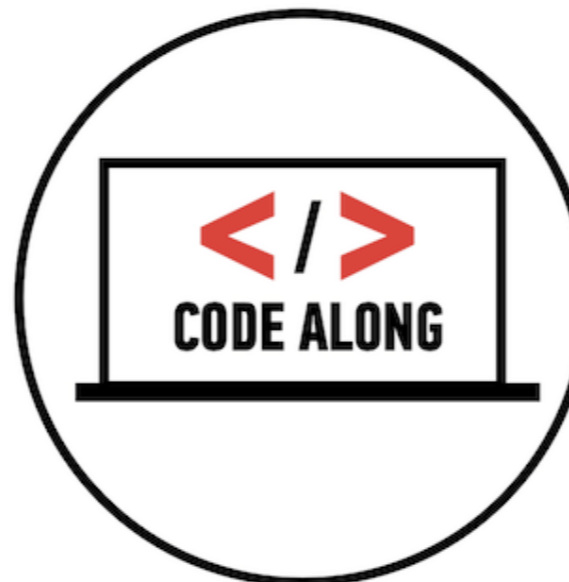
The **Math** object provides methods for additional operations

<b>Math.pow(m, n)</b>	Returns m to the power of n
<b>Math.sqrt(n)</b>	Returns the square root of n
<b>Math.random()</b>	Returns a random number between 0 (inclusive) and 1 (exclusive)
<b>Math.floor(n)</b>	Returns largest integer less than or equal to n
<b>Math.ceil(n)</b>	Returns smallest integer greater than or equal to n

---

## THE COMMAND LINE & DATA TYPES

---



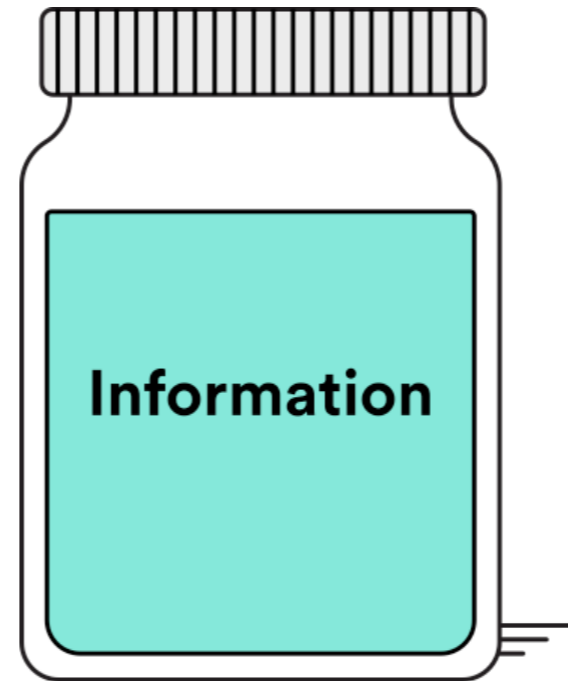
# VARIABLES

---

## WHAT ARE VARIABLES?

---

- › We can tell our program to remember (store) values for us to use later on.
- › The 'container' we use to store the value is called a **variable**



---

## DECLARING A VARIABLE

---

```
let age = 29;
```

# VARIABLE CONVENTIONS

---

## RULES:

1. Should be "camel case" — First word starts with a lowercase letter and any following words start with an uppercase letter.
2. Names can only contain: letters, numbers, \$ and \_
3. No dashes, no periods.
4. Cannot start with a number
5. Case sensitive - numberofstudents is not the same as numberOfStudents



```
let numberOfStudents = 10;
```

*Guideline: Names should be descriptive:*



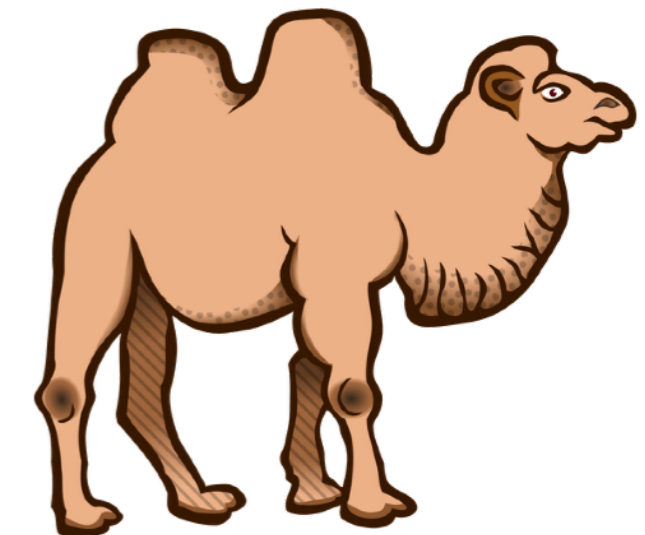
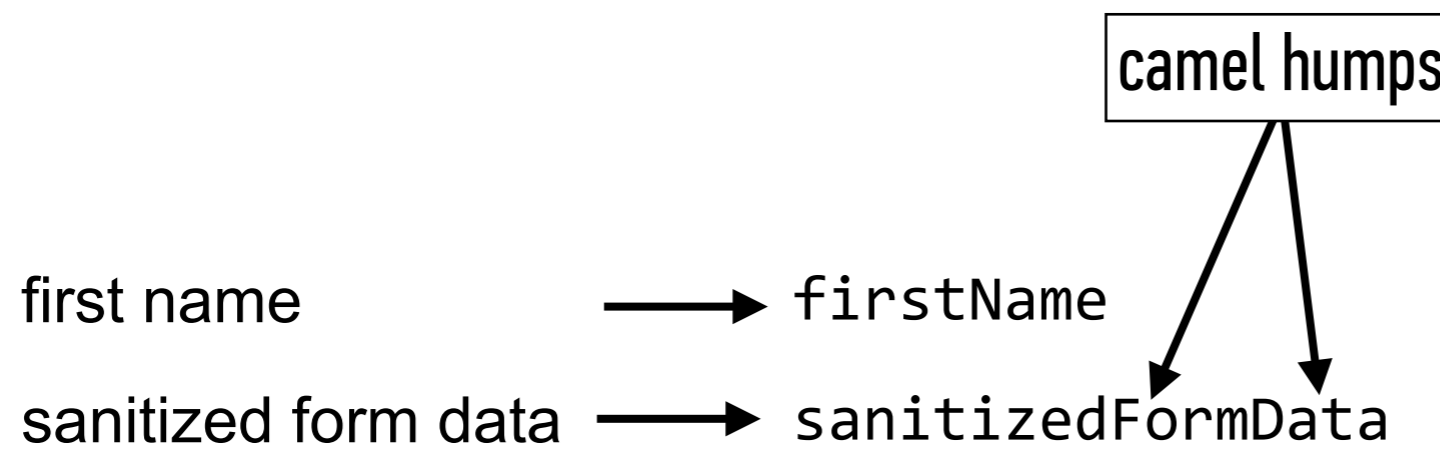
```
let lastName = "Vodnik";
```



```
let x = "Vodnik";
```

## CAMEL CASE

- › Use when creating a name based on multiple words
- › Remove spaces, then capitalize the first letter of the second and subsequent words



---

## JAVASCRIPT — UPDATING THE VALUE OF A VARIABLE

---

Declaring a variable:

```
let host = "Sasha";
```

Update the value of the variable:

```
host = "Ray";
```

# KEYWORDS FOR DECLARING VARIABLES

keyword	when will we learn it?
let	We will use let today
var	We will learn about var
const	and const next week

---

## ARRAYS & LOOPS

---

# Printing text out for our own inspection

```
console.log("Hello!");
```

---

## ARRAYS & LOOPS

---

**Printing a variable value out for our own inspection**

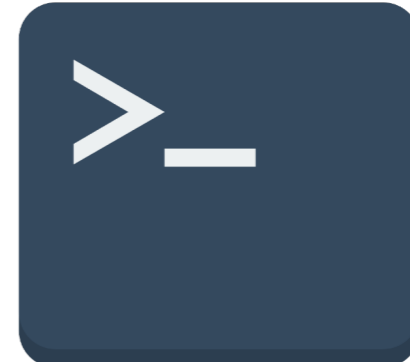
```
console.log(age);
```

# When do you use console.log?

- ▶ When you are developing a program and need help figuring out what's going on (aka debugging)
  - ▶ When you want to print things to the command line

Request URL	Response Status
https://globalnav-prod.optum.com/ognui/20/api/Endpoints	200 OK
https://www.liveandworkwell.com/etc/designs/lawn/trans/clientlibs/headlibs/styles/main/fonts/frutiger-roman.woff	404 Not Found
https://www.liveandworkwell.com/etc/designs/lawn/trans/clientlibs/headlibs/styles/main/fonts/frutiger-bold.woff	404 Not Found
https://www.liveandworkwell.com/etc/designs/lawn/trans/clientlibs/headlibs/styles/main/fonts/frutiger-roman.ttf	404 Not Found
https://globalnav-prod.optum.com/ognui/20/angular-idle.manifest	404 Not Found
https://www.liveandworkwell.com/etc/designs/lawn/trans/clientlibs/headlibs/styles/main/fonts/frutiger-light.woff	404 Not Found
https://www.liveandworkwell.com/assets/fonts/frutigerLTW01_55Roma1475738.woff	404 Not Found
https://www.liveandworkwell.com/assets/fonts/MaterialIcons-Regular.woff	404 Not Found
https://www.liveandworkwell.com/scripts/authToken.js	404 Not Found
scripts.min.js	404 Not Found
https://www.liveandworkwell.com/etc/designs/lawn/trans/clientlibs/headlibs/styles/main/fonts/MaterialIcons-Regular.woff	404 Not Found
ogn.min.js	404 Not Found
https://www.liveandworkwell.com/etc/designs/lawn/trans/clientlibs/headlibs/styles/main/fonts/frutiger-bold.woff	404 Not Found
https://www.liveandworkwell.com/etc/designs/lawn/trans/clientlibs/headlibs/styles/main/fonts/frutiger-light.woff	404 Not Found
https://www.liveandworkwell.com/etc/designs/lawn/trans/clientlibs/headlibs/styles/main/fonts/MaterialIcons-Regular.woff	404 Not Found

# browser developer tools



# command line

# KNOW YOUR EQUAL SIGNS

= assigns value on right to object on left

== evaluates whether values on left and right are the same

```
let minutes = 17;
```

```
> minutes === 10  
< false
```

# COMPOUND OPERATORS

<code>+ =</code>	adds a number to a variable and assigns the new value to the same variable
<code>- =</code>	subtracts a number from a variable and assigns the new value to the same variable
<code>++</code>	adds 1 to a value
<code>--</code>	subtracts 1 from a value

# TRANSFORMING A VALUE INTO A STRING

- › `toString()` function
- › Returns the original value as a string
- › Syntax:
  - › *data*.`toString()`, where *data* is the name of a variable

```
let minutes = 17;
```

```
minutes.toString();
```

```
let colors = ['red', 'green', 'blue'];
```

```
colors.toString();
```

A diagram illustrating the use of the `toString()` function. It shows two rows of code. The top row shows the assignment of the value 17 to the variable `minutes`. The bottom row shows the method call `minutes.toString()`. A thick black arrow points from the method call to a blue box containing the string "17", indicating the result of the conversion.

"17"

A diagram illustrating the use of the `toString()` function on an array. It shows two rows of code. The top row shows the assignment of an array of three colors ('red', 'green', 'blue') to the variable `colors`. The bottom row shows the method call `colors.toString()`. A thick black arrow points from the method call to an orange box containing the string "red,green,blue", indicating the concatenated string representation of the array elements.

"red,green,blue"

---

**ARRAYS & LOOPS**

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**QUIZ**

---

## COMMON MISTAKES

---

"Bill" = let name;

---

## COMMON MISTAKES

---

```
let name = "Bill";
```

---

## COMMON MISTAKES

---

let total score = 20;

---

## COMMON MISTAKES

---

```
let totalScore = 20;
```

---

## COMMON MISTAKES

---

```
let fullName = Suzie Smith;
```

---

## COMMON MISTAKES

---

```
let fullName = "Suzie Smith";
```

---

## COMMON MISTAKES

---

Let fullName = "Bill Smith";

---

## COMMON MISTAKES

---

```
let fullName = "Bill Smith";
```

---

## COMMON MISTAKES

---

```
let score = "5";  
score += "6";
```

---

## COMMON MISTAKES

---

```
let score = 5;  
score += 6;
```

# ACTIVITY — VARIABLES & DATA TYPES

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## KEY OBJECTIVE

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- ▶ Describe the concept of a "data type" and how it relates to variables.

## TYPE OF EXERCISE

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- ▶ Turn & Talk

## EXECUTION

---

*2 min*

1. Describe variables. Explain why we would want to use variables in our programs.
2. What are the three data types in JS? Can you think of an example of each?

# Exit Tickets!

(Class #1)

[https://bit.ly/JS13\\_exitticket](https://bit.ly/JS13_exitticket)

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# **LEARNING OBJECTIVES - REVIEW**

- Work with files/directories via the terminal window
- Create a Git repository and push/pull changes
- Run basic JavaScript code on the command line
- Describe the concept of a "data type" and how it relates to variables.

---

## **Next class preview: Arrays & Loops**

- Declare, assign to, and manipulate data stored in a variable.
- Create arrays and access values in them.
- Iterate over and manipulate values in an array.
- Build iterative loops using for statements.

# Q&A