LEARNING OBJECTIVES

- Define variables and identify best cases to use them.
- Describe strings, numbers, and boolean variable types.
- Use comparison operators to evaluate and compare statements.
- Apply conditionals to change the program's control flow
- Create Functions

AGENDA

Review

Variables

Data Types

Conditionals

Lab





USING JQUERY TO MANIPULATE THE DOM

Select an element/elements

Work with those elements

JQUERY — **SELECTING ELEMENTS**

jQuery Function:

- Lets us find one or more elements in the page
- Creates a *jQuery object* which holds references to those elements
- ▶ We'll be using the shorthand in this class: \$()
- \$(selector) is the same as jQuery(selector)

USING JQUERY TO MANIPULATE THE DOM

Select an element/elements

Work with those elements

JQUERY — WORKING WITH THOSE ELEMENTS

Parameter(s)

Method

- ▶ These methods to find/select elements to work with & traverse the DOM
- ▶ Think of these as filters, or part of the selection process.
- ▶ They must come *directly after another selection*

METHODS	EXAMPLES	
.find() finds all descendants	\$('h1').find('a');	
.parent()	\$('#box1').parent();	
.siblings()	<pre>\$('p').siblings('.important');</pre>	
.children()	<pre>\$('ul').children('li');</pre>	

What goes in the parentheses? A css-style selector

JQUERY METHODS — **GETTING/SETTING CONTENT**

Get/change content of elements and attributes

METHODS	EXAMPLES
.html()	<pre>\$('h1').html('Content to insert goes here');</pre>
.attr()	<pre>\$('img').attr('src', 'images/bike.png');</pre>
.css()	<pre>\$('#box1').css('color', 'red');</pre>
.addClass()	<pre>\$('p').addClass('success');</pre>
.removeClass()	<pre>\$('p').removeClass('my-class-here');</pre>
.toggleClass()	<pre>\$('p').toggleClass('special');</pre>

What goes in the parentheses? The **html**, **styles**, **classes** you want to change.

ADD CLASS

REMEMBER — NO PERIOD!!

\$('h1').addClass('fun')

JQUERY METHODS — EFFECTS/ANIMATION

ADD EFFECTS/ ANIMATION

Add effects and animation to parts of the page

METHODS	EXAMPLES	
.show()	\$('h1').show();	
.hide()	\$('ul').hide();	
.fadeIn()	\$('h1').fadeIn(300);	
.fadeOut()	<pre>\$('.special').fadeOut('fast');</pre>	
.slideUp()	<pre>\$('div').slideUp();</pre>	
.slideDown()	<pre>\$('#box1').slideDown('slow');</pre>	
.slideToggle(), .fadeToggle()	<pre>\$('p').slideToggle(300);</pre>	

What goes in the parenthesis?
An animation speed

JQUERY METHODS — **EVENTS!**

CREATE EVENT LISTENERS

The .on() method is used to handle all events.

```
Syntax: $('selector').on('event', code_that_should_run);
```

Example:

```
$('li').on('click', function() {
  // your code here
});
```

JQUERY — **REVIEW**



KEY OBJECTIVE

 Review jQuery selectors and events, get practice looking up new event types

TYPE OF EXERCISE

Individual/paired

SMALL GROUP PLANNING

5 min

1. Follow the instructions in Starter Code> jquery_review > js/main.js

VARIABLES

EXERCISE — **READING AND GUESSING**



KEY OBJECTIVE

▶ Read a sample JavaScript file and see if you can guess what will happen.

TYPE OF EXERCISE

▶ Reading exercise (Groups of 3 - 4)

EXECUTION

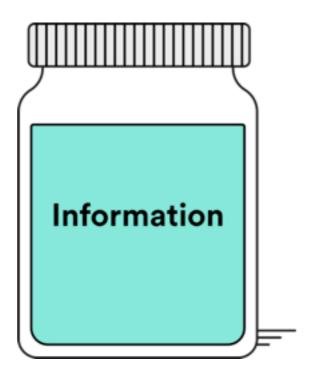
1 min

1. Follow the instructions in starter code > reading_js > main.js

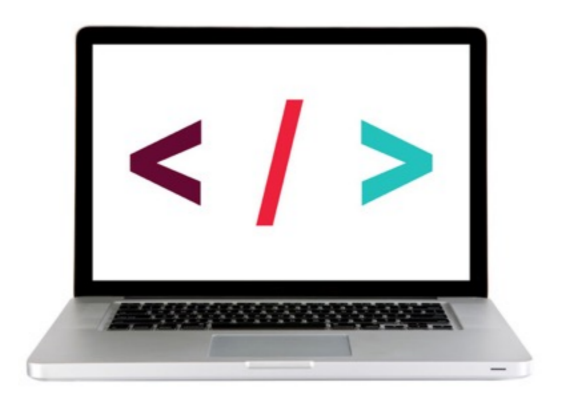
WHAT ARE VARIABLES?

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



CODE ALONG — SCORE KEEPER



Score Keeper (Codepen)

EXERCISE — VARIABLES



KEY OBJECTIVE

▶ What are variables? Why would we want to use variables?

TYPE OF EXERCISE

Turn and Talk

EXECUTION

30 sec

1. Describe variables. Explain why we would want to use variables in our programs.

LEARNING OBJECTIVES

- Define variables and identify best cases to use them.
- Describe strings, numbers, and boolean variable types.
- Use comparison operators to evaluate and compare statements.
- Apply conditionals to change the program's control flow

SYNTAX

CREATING VARIABLES



DIRECTIONS

- 1. We'll be using the console to practice creating variables. It's where JavaScript is interpreted and run. You can use it to practice writing JavaScript!
- 2. Open up Google Chrome
- 3. Right click and go to "inspect"
- 4. Select "console"
- 5. Follow along!

DECLARING A VARIABLE

var age = 29;

VARIABLE ASSIGNMENT

JAVASCRIPT — UPDATING THE VALUE OF A VARIABLE

Declaring a variable:

Update the value of the variable:

ASSIGNMENT OPERATORS

	Initial Value	Operator	Example	Result
Assign value to variable	var num = 8	=	num = 6	6
Add value to variable	var num = 8	+=	num += 6	14
Subtract value from variable	var num = 8	-=	num -= 6	2

ASSIGNMENT OPERATORS

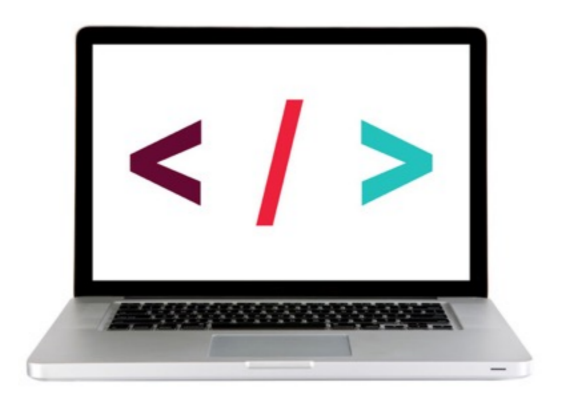
```
var totalAmount = 6;
totalAmount += 4;
totalAmount -= 2;
```

What will total amount be equal to?

ASSIGNMENT OPERATORS

What will score be equal to?

CODE ALONG — SCORE KEEPER



Score Keeper (Codepen)

EXERCISE — VARIABLES



KEY OBJECTIVE

Practice declaring and assigning variables

TYPE OF EXERCISE

Individual/paired

LOCATION

Starter Code > variables

EXECUTION

6 min

1. Follow the instructions under Part 1 & Part 2

RULES

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 number of students is not the same as number Of Students



Guideline: Names should be descriptive:



```
var lastName = "Holden";
```



DATA TYPES

WHAT CAN BE STORED IN VARIABLES?

DATA TYPES:

1. Numeric	2. String	3. Boolean	
Handles numbers	Consists of letters and/or other characters	Handles true or false values	
Ex: 200.54 Ex: 893	Ex: 'GA@ga.co' Ex: "How are you user?"	Ex: true Ex: false	
Used for tasks that involve counting or calculating	Used when working with any kind of text Written with single or double quotes	Used when there are two options for a value (i.e. yes/no, on/off, true/false)	

DATA TYPES

NUMBERS

MORE ABOUT NUMBERS

INTEGERS

10

Whole numbers

FLOATS

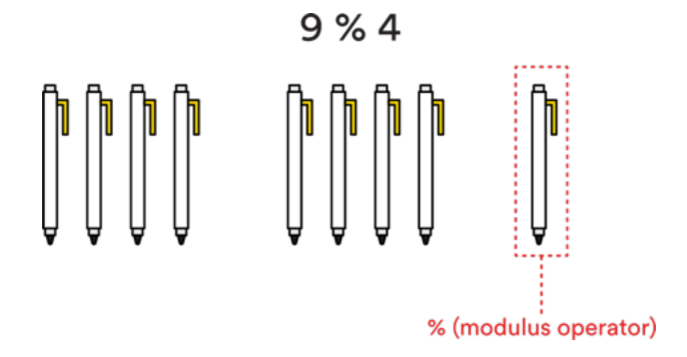
22.75

Number that uses a decimal to represent a fraction

ARITHMETIC OPERATORS

	Operator	Example	Result
Addition	+	2 + 4	6
Subtraction	-	8 - 1	7
Multiplication	*	2 * 3	6
Division	/	4/2	2
Modulus	%	4 % 2	0

ARITHMETIC OPERATORS



EXERCISE — VARIABLES



KEY OBJECTIVE

Practice declaring and assigning variables

TYPE OF EXERCISE

Individual/paired

LOCATION

• Score Keeper (Codepen)

EXECUTION

5 min

1. Hook up the +10, -1 and -5 buttons

DATA TYPES

STRINGS

MORE ABOUT STRINGS

A STRING:

- Stores textual information
- ▶ Is surrounded by quotes

"How is the weather today?"

'Cold'

STRINGS

DOUBLE QUOTES VS. SINGLE QUOTES



ESCAPING

'It\'s a beautiful day' "They \"purchased\" it"

GETTING THE LENGTH OF A STRING

```
"Hello World".length;
// result: 11
```

```
var userInput = "Suzie"
userInput.length;
// result: 5
```

STRING CONCATENATION

- ▶ To take two strings and stick them together, use the + operator.
- **▶** This is called **string concatenation**.

```
var name = "Suzie Smith";
var greeting = "Hello " + name;
// greeting will be: "Hello Suzie Smith"
```

```
"Bill" = var name;
```

var total score = 20;

var totalScore = 20;

var fullName = Suzie Smith;

```
var fullName = "Suzie Smith";
```

Var fullName = "Bill Smith";

```
var fullName = "Bill Smith";
```

JS BASICS

CONDITIONALS

IF STATEMENTS



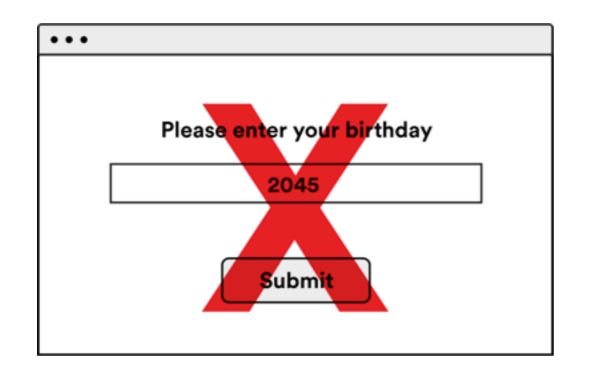
CONDITIONAL LOGIC

If something is true, do one thing. If it is not, do something else.

This type of logic or statement is a condition.

CONDITIONAL LOGIC

In JavaScript (and coding in general) you'll need to make comparisons all the time:





Is the year less than or equal to 2016 and more than or equal to 1900? If the answer to this question is "true," then we know the user has entered a valid year, and that he or she was born somewhere between 1900 and 2016.

JS BASICS

Comparison Operators		
<	Less than	
>	Greater than	
<=	Less than or equal to	
>=	Greater than or equal to	

Equality Operators		
===	Strict equal to	
==	Equal to	
!==	Strict not equal to	
!=	Not equal to	

ASSIGNMENT VS. COMPARISON — DON'T GET THEM CONFUSED!

Assignment	Comparison	
var number = 7;	if (number === 8) { // Do something }	

EXERCISE — VARIABLES

EXERCISE

KEY OBJECTIVE

 Use comparison operators to evaluate and compare statements.

LOCATION

Console

EXECUTION

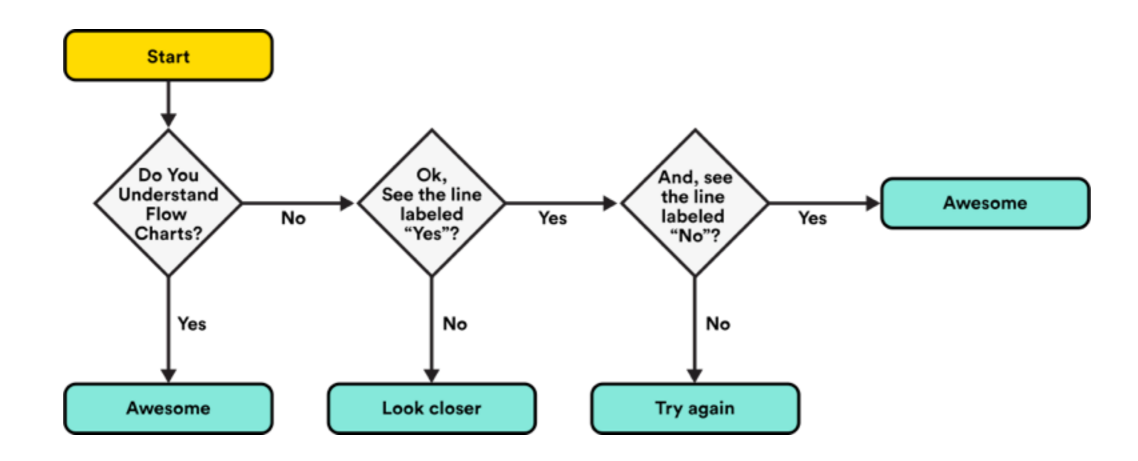
2 min

1. Type each command in the console. Before you press enter, take a moment to think about what value the console will return.

JS BASICS

IF STATEMENTS

CONTROL FLOW



JAVASCRIPT — IF STATEMENT

```
Condition
if (answer === 38)
  // Do something if true
```

IF STATEMENTS

```
if (age > 65) {
    $('h1').html("Senior Discount Applied");
}
```

JAVASCRIPT — IF/ELSE STATEMENT

```
if (answer === 38)
  // Do something if true
} else {
  // Do something if false
```

IF STATEMENTS

```
if (age > 65) {
    $('h1').html("Senior Discount Applied");
} else {
    $('h1').html("Sorry, you do not qualify for a discount.");
}
```

JAVASCRIPT — IF/ELSE IF/ELSE

```
if (answer === 38)
  // Do something if first condition is true
} else if (answer === 30) {
  // Do something second condition is true
} else {
  // Do something if all above conditions are false
```

IF STATEMENTS

```
if (age > 65) {
    $('h1').html("Senior Discount Applied");
} else if (age < 18) {</pre>
    $('h1').html("Student Discount Applied");
} else {
    $('h1').html("Sorry, you don't qualify for a discount");
```

JS BASICS

LOGICAL OPERATORS

MULTIPLE CONDITIONS

&& and

or

not

MULTIPLE CONDITIONS

```
if (name === "GA" && password === "YellowPencil"){
    //Allow access to dashboard
}
```

EXERCISE — CONDITIONALS



KEY OBJECTIVE

Practice writing conditionals

TYPE OF EXERCISE

Individual/paired

LOCATION

▶ Starter Code > conditionals

EXECUTION

6 min

1. Follow the instructions in main.js. Refer to your cheat sheet!