

JAVASCRIPT DEVELOPMENT

Sasha Vodnik, Instructor

HELLO!

- 1. Pull changes from the svodnik/JS-SF-8-resources repoto your computer
- 2. Open the starter-code folder in your code editor

LEARNING OBJECTIVES

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

- Describe the difference between functional programming and object oriented programming.
- Understand and explain closures.
- Instantly invoke functions.
- Implement the module pattern in your code.

AGENDA

- Constructor functions
- Closures
- The module pattern

WEEKLY OVERVIEW

WEEK 8

Project 2 Lab / Closures & the module pattern

WEEK 9

CRUD & Firebase / Deploying your app

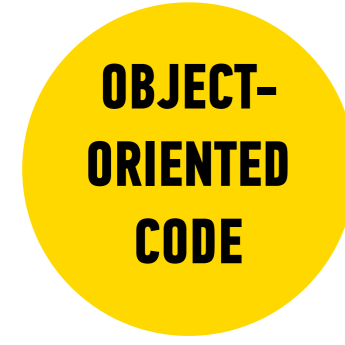
WEEK 10

Instructor/Student Choice / Final project lab

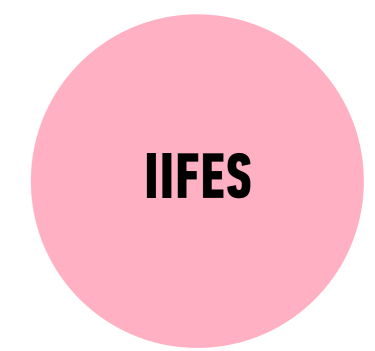
Exit Ticket Questions

- 1. What is the callback.html from the previous class (HW6) doing?
- 2. How come we don't need to start a local HTTP server for Project 2? When do we need to do that versus not?
- 3. What are best practices? Seems we've learned a lot of ways to do a lot of things, but I don't know if template literals are better than creating elements the long way, or what the trade-offs are. (Same for jQuery vs. Vanilla, etc.)

THE MODULE PATTERN

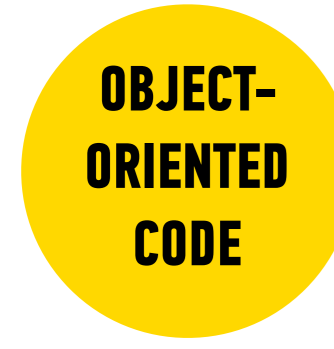


CLOSURES



FUNCTIONS & OBJECTS

THE MODULE PATTERN



CLOSURES

IIFES

EXERCISE — CREATE AN OBJECT LITERAL



TYPE OF EXERCISE

Individual

TIMING

2 min

- 1. On your desk, on paper, or in your editor, write code that uses an object literal to create an object named tortoise.
- 2. Give your object a property named mph with a value of 1, and a property named description with a value of "slow and steady".

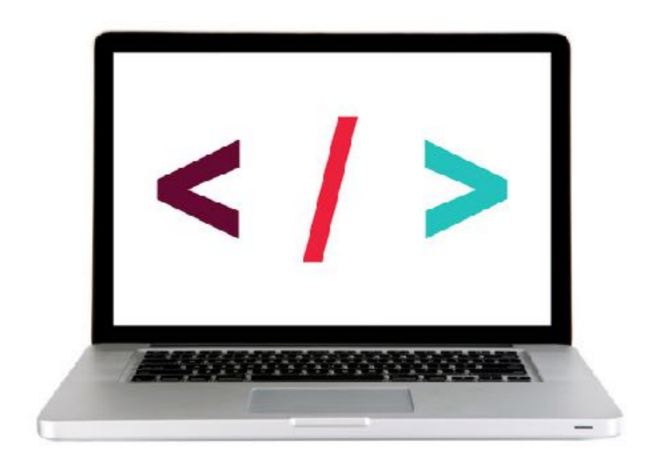
functional code

```
const taxRate = 0.0875;
let items = [];
function addToCart() {
 // do something
function calcTax() {
  // do something
function calcTotal() {
 // do something
```

object oriented code

```
let cart = {
  taxRate: 0.0875,
  items: [],
  addToCart: function() {
   // do something
  calcTax: function() {
    // do something
  calcTotal: function() {
    // do something
```

LET'S TAKE A CLOSER LOOK



EXERCISE — CREATE A MAKECAR FUNCTION



TYPE OF EXERCISE

Individual/pair

LOCATION

▶ start files > 1-make-car-function

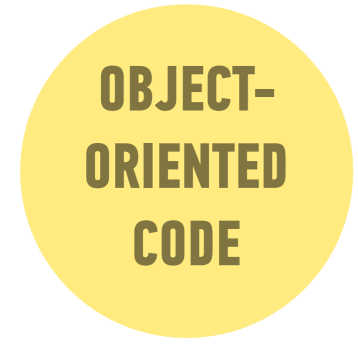
TIMING

8 min

- 1. In app.js, Define a function called makeCar() that takes two parameters (model, color), makes a new object literal for a car using those params, and returns that object.
- 2. Be sure your function returns the fuel property and the drive and refuel methods that you worked with in the previous exercise.

CLOSURES

THE MODULE PATTERN



CLOSURES

IIFES

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**.

```
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.

let creates a local variable within any block, such as an if statement

```
let temp = 75;
if (temp > 70) {
  let forecast = 'It's gonna be warm!';
  console log(temp + "!" + forecast); // 75! It's gonna be warm!
}
console log(temp + "!" + forecast); // 'forecast' is undefined
```

a variable with block scope is not accessible outside of its block

BUILDING BLOCKS OF CLOSURES

- nested functions
- scope
 - » inner function has access to outer function's variables
- return statements
 - » outer function returns reference to inner function

CLOSURES

A closure is an inner function that has access to the outer (enclosing)

function's variables.

```
function getTemp() {
  let temp = 75;
  let tempAccess = function() {
    console.log(temp);
  }
  return tempAccess;
```

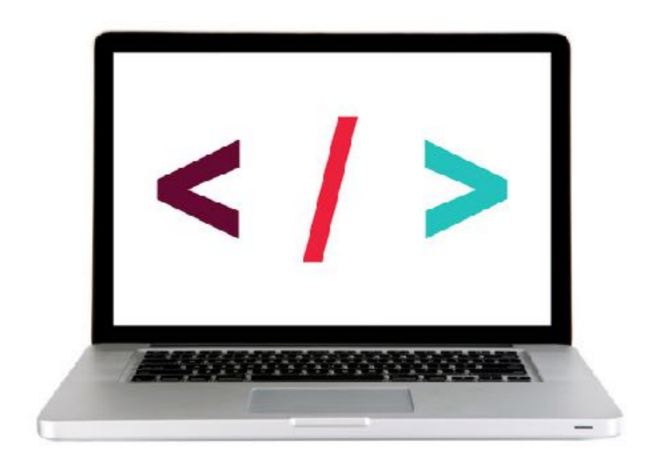
the tempAccess() function is a closure

outer function
getTemp() returns
a reference to the
inner function
tempAccess()

CLOSURES

- A **closure** is an inner function that has access to the outer (enclosing) function's variables.
- You create a closure by nesting a function inside another function.
- A closure is also known as lexical scope

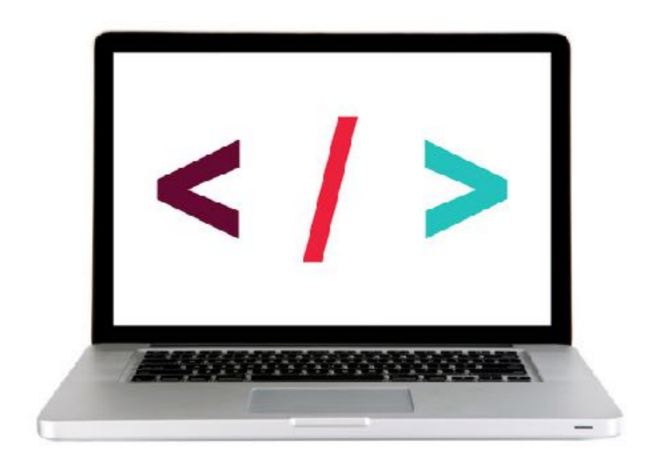
LET'S TAKE A CLOSER LOOK



CLOSURES — KEY POINTS

- Closures have access to the outer function's variables (including parameters) even after the outer function returns.
- Closures store references to the outer function's variables, not the actual values.

LET'S TAKE A CLOSER LOOK



WHAT ARE CLOSURES USED FOR?

- Turning an outer variable into a private variable
- Namespacing private functions

LAB — CLOSURES



KEY OBJECTIVE

Understand and explain closures

TYPE OF EXERCISE

Pairs

LOCATION

▶ starter-code > 3-closures-lab

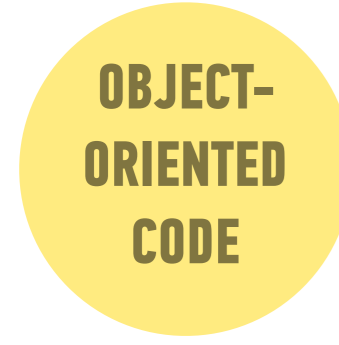
EXECUTION

15 *min*

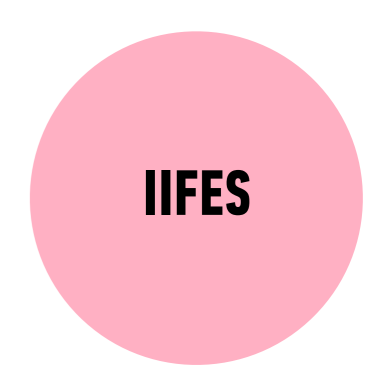
1. Follow the instructions in app.js to build and test code that uses a closure.

Immediately-invoked function expressions

THE MODULE PATTERN



CLOSURES



Immediately-invoked function expression (IIFE)

- A function expression that is executed as soon as it is declared
- Pronounced "iffy"

IIFE based on a function expression

 Make a function expression into an IIFE by adding () to the end (before the semicolon)

```
var countDown = function() {
  var counter;
  for(counter = 3; counter > 0; counter---) {
     console.log(counter);
  }
}();
```

IIFE based on a function expression

 Make a function expression into an IIFE by adding () to the end (before the semicolon)

```
var countDown = function() {
  var counter;
  for(counter = 3; counter > 0; counter---) {
     console.log(counter);
  }
}
```

IIFE based on a function declaration

 Make a function declaration into an IIFE by adding (at the start and)(); to the end

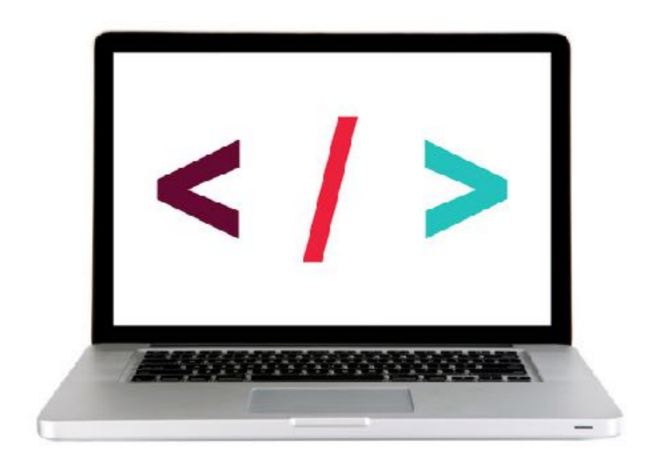
```
(function countDown() {
  var counter;
  for(counter = 3; counter > 0; counter---) {
     console.log(counter);
  }
})();
```

IIFE based on a function declaration

 Make a function declaration into an IIFE by adding (at the start and)(); to the end

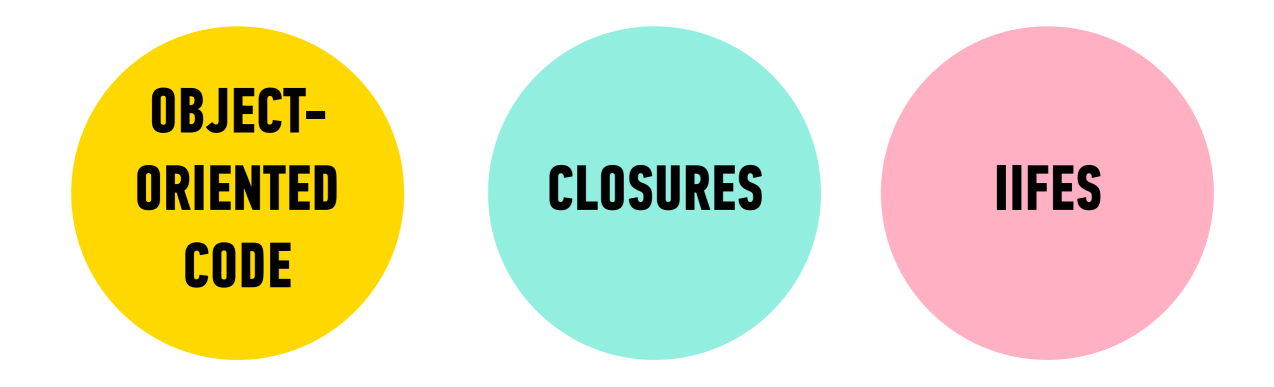
```
Ifunction countDown() {
  var counter;
  for(counter = 3; counter > 0; counter---) {
     console.log(counter);
  }
}
```

LET'S TAKE A CLOSER LOOK



THE MODULE PATERN

PUTTING IT ALL TOGETHER!



THE MODULE PATTERN

- Using an IIFE to return an object literal
- The methods of the returned object can access the private properties and methods of the IIFE (closures!), but other code cannot do this
- This means specific parts of the IIFE are not available in the global scope

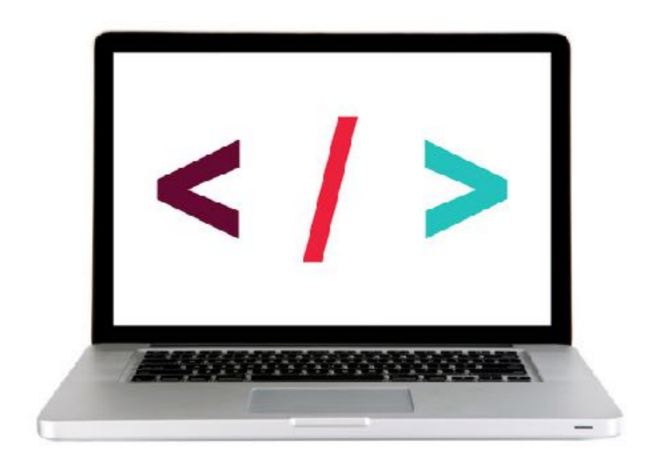
BUILDING A MODULE

```
let counter = (function() {
                     let count = 0;
                     return {
                         reset: function() {
                              count = 0;
  returning an
                                                            containing a closure
  object literal
                         get: function() {
                              return count;
                         increment: function() {
                              count++;
from an IIFE
```

BENEFITS OF THE MODULE PATTERN

- Keeps some functions and variables private
- Avoids polluting the global scope
- Organizes code into objects

LET'S TAKE A CLOSER LOOK



EXERCISE — CREATE A MODULE



TYPE OF EXERCISE

Pair

LOCATION

▶ start files > 6-modules-exercise

TIMING

until 9:20

- 1. In app.js, complete the module so it exports methods for the behaviors described in the comment at the top of the file.
- 2. When your code is complete and works properly, the statements at the bottom of the file should all return the expected values in the console.
- 3. BONUS: Add a "tradeIn" method that lets you change the make of the car and refuels it. Be sure the getMake method still works after doing a tradeIn.

Exit Tickets!

(Class #14)

LEARNING OBJECTIVES - REVIEW

- Describe the difference between functional programming and object oriented programming.
- Understand and explain closures.
- Instantly invoke functions.
- Implement the module pattern in your code.

NEXT CLASS PREVIEW In-class lab: Intro to CRUD and Firebase

- Explain what CRUD is. (**Preview**: Create, Read, Update, Delete)
- Explain the HTTP methods associated with CRUD.
- Implement Firebase in an application.
- Build a full-stack app.

QSA