

learning spike

Core JavaScript

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Introductions



🕒 About me...

🕒 About you...

🕒 Name?

🕒 What do you do here?

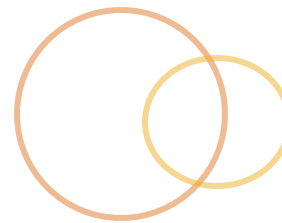
🕒 What is your programming background?

🕒 Any front-end?

🕒 😍, 😡 or 😭 JavaScript?

🕒 What do you hope to gain from this course?

How the class works



- 🕒 Lecture & labs
- 🕒 Informal
- 🕒 Flexible outline
 - 🕒 You help me define areas of interest
 - 🕒 Too much to cover!
- 🕒 Exposure to *Core JS* concepts
- 🕒 Class review at the end of the day

Get the most out of the class



- 🕒 **Ask questions!**
- 🕒 **Do the labs** (pair up if needed)
- 🕒 **Be punctual**
- 🕒 **Avoid distractions**
- 🕒 **Master your google-fu**
- 🕒 **Play along** in the console
- 🕒 **Don't be afraid to break stuff**

What we'll cover

- ⦿ Syntax basics
- ⦿ Coercion
- ⦿ Scope
- ⦿ Hoisting
- ⦿ Objects (basics)
- ⦿ Functions (basics)
- ⦿ Context
- ⦿ Closures?

I wasn't planning to cover

- * Objects in depth
- * OO/inheritance
- * ES6
- * Modules

~Mostly ES5~

~Mostly for beginners~

Resources



🕒 Reading List

- 🕒 <https://javascript.info/intro>

- 🕒 You Don't Know JS

- 🕒 <https://github.com/getify/You-Dont-Know-JS>

🕒 Documentation

- 🕒 <http://devdocs.io>

- 🕒 <https://developer.mozilla.org/en-US/docs/Web>

- 🕒 Google it.

🕒 Compatibility checks

- 🕒 <http://caniuse.com>



🕒 A browser with dev tools

- 🕒 Preference for Chrome in class

- 🕒 Open your browser and hit `F12` or `alt/opt/⌘ - ⌘ - i`

🕒 Sign up with jsFiddle.net

- 🕒 <http://jsfiddle.net/>

- 🕒 Does this work?

- 🕒 <http://jsfiddle.net/mrmorris/8wfu5tct/>

- 🕒 You should see “We are ok!” message

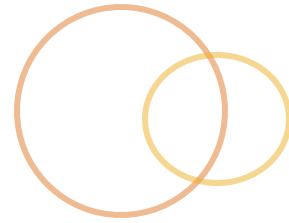
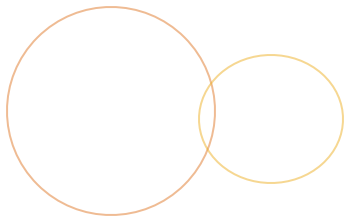


Everyone OK with the above?

jsFiddle primer



- 🕒 It's a **sandbox**
- 🕒 It's a set of **iframes**
 - 🕒 Check which frame you're accessing via your console
- 🕒 It runs in an **IIFE** unless you ask it not to
 - 🕒 So your stuff isn't global...
- 🕒 When you start a lab...
 - 🕒 Fork it (copy) — you'll own that!
 - 🕒 “*update*” to save!
 - 🕒 “*run*” to test!
 - 🕒 “*set as base*” to make a version the *main* version



module

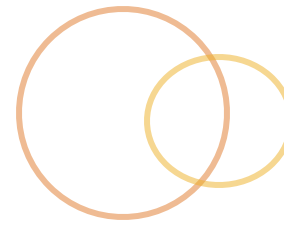
JAVASCRIPT INTRO

History



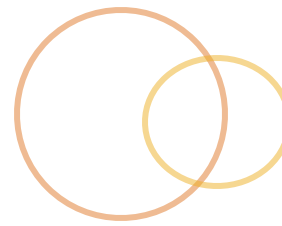
- ② “Make webpages alive”
- ② 1995 - Netscape wanted interactivity like HyperCard w/ Java in the name
- ② Designed & built in 10 days by Brendan Eich
 - ② initially named "Mocha", released as “LiveScript”
 - ② Became “JavaScript” once name could be licensed from Sun
- ② Combines influences from:
 - ② Java, "Because people like it"
 - ② SmallTalk, prototypal

What is JavaScript?



- Standardized as **ECMAScript**
- Interpreted**
- Case-sensitive C-style syntax
- Dynamically typed (with weak typing)
- Fully **dynamic**
- Single-threaded** event loop
- Unicode (UTF-16, to be exact)
- Prototype**-based (vs. class-based)
- Safe (no CPU or memory access)
- Depends on the engine + environment running it
- Kind of weird but enjoyable*

JavaScript Versions



- ◎ ES3/1.5
 - ◎ Released in 1999 – in all browsers by 2011
 - ◎ IE6-8
- ◎ **ES5/1.8**
 - ◎ Released in 2009
 - ◎ IE9+
 - ◎ <http://kangax.github.io/compat-table/es5/>
- ◎ **ES6 [EcmaScript 2015] mostly supported**
- ◎ ES7 [EcmaScript 2016] finalized, but weak support
- ◎ ES8 [EcmaScript 2017] finalized in June 2017
- ◎ ES.Next...

Why JavaScript?

- ⦿ Scrappy, flexible and powerful
- ⦿ The language of the web
 - ⦿ Integrates nicely w/ HTML/CSS
 - ⦿ Supported across all browsers
- ⦿ Beginning to dominate the entire stack
- ⦿ *Easy to learn, hard to master*

Approaching JavaScript



- ⦿ It's *not* Java
- ⦿ It's *not* class-based
- ⦿ Very dynamic & flexible
- ⦿ Supports many paradigms
 - ⦿ imperative, functional and object-oriented
- ⦿ Be aware of the downsides
 - ⦿ Single-thread/Blocking
 - ⦿ Evolved w/out ever cleaning the closet
 - ⦿ Lot's of parties involved in its evolution
 - ⦿ Flexibility requires understanding

Where does JavaScript live?

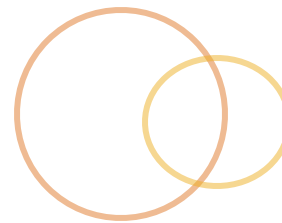


- 🕒 Plain text files, not compiled
 - 🕒 *Though this is changing*
- 🕒 In your browser (Built-in Engine)

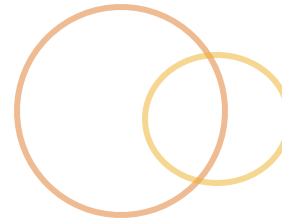
```
// external script files
<script src="app.js"></script>
// or inline block
<script>
  alert('Hello World!');
</script>
```

- 🕒 On your server (Node)
 - 🕒 One or more scripts and modules

Not quite JavaScript



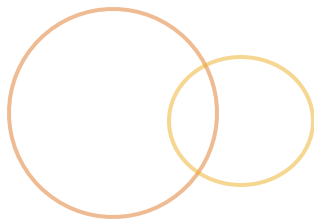
- ⦿ JS doesn't always meet everyone's needs
- ⦿ Transpile (compile) down to plain JavaScript
 - ⦿ CoffeeScript - syntax sugar
 - ⦿ TypeScript - strict data typing
 - ⦿ Dart - non-browser environments
 - ⦿ ClosureCompiler
 - ⦿ and more!



obligatory

HELLO WORLD

Alert hello



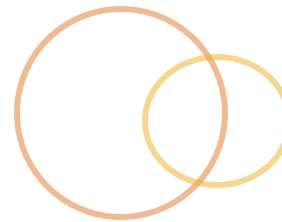
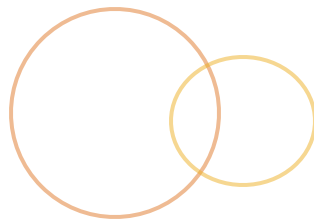
- 🕒 In a browser, open the developer console and type:

```
alert('Hello World!');
```

- 🕒 Alternatively...

- 🕒 In a `<script>`
- 🕒 or... in a file linked from an HTML page
- 🕒 or... run by NodeJS

Log hello



Now try

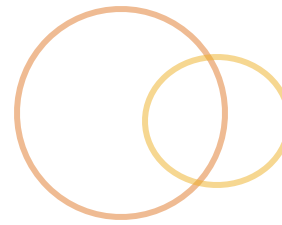
```
console.log('Hello Engineers!');
```

Browser Debugging



- ① Use browser dev tools to access its JavaScript console
 - ① The browser's `console` is a REPL
 - ① log output for testing
- ① Can also use dev tools to:
 - ① set breakpoints & debug js
 - ① view network requests
 - ① view memory usage
 - ① inspect html + css

The console object



🕒 Console api

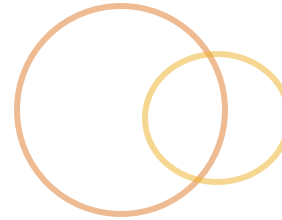
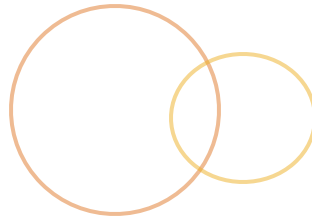
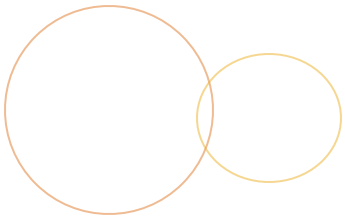
- 🕒 `console.log();` // echo/print/output
- 🕒 `console.assert();` // test
- 🕒 `debugger;` // breakpoint

🕒 Gotchas

- 🕒 Console methods are asynchronous
 - 🕒 They may not run in the order you expect
- 🕒 They are not available in every browser

🕒 Seeing a bug/issue?

- 🕒 Clear your console of old errors
- 🕒 Check where the error happened



module

SYNTAX BASICS

Syntax Examples



⦿ <http://jsfiddle.net/mrmorris/23zK2/>

C-family syntax



- Instructions are **statements** separated by **semi-colon**

```
var x = 5; var y = 7;
```

- Spaces, tabs and newlines are **whitespace**.
- White space and indentation generally doesn't matter
- Blocks** are wrapped with curly braces

```
var x = 5;  
if (x) {  
    x++;  
}
```

```
{  
    x = 5;  
    y = 7;  
}
```


Automatic Semicolon Insertion



- ☉ Semicolons terminate statements

```
y = 5 + 1;
```

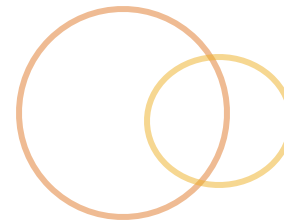
- ☉ They are *mostly* optional

- ☉ Automatically inserted but not fail-safe
- ☉ So, don't rely on it...

```
var fn = function() {  
  // do stuff  
}  
  
(function() {  
  // do stuff  
})();
```

Missing semi-colon here
results in a TypeError

Comments



- Follow C/C++ conventions

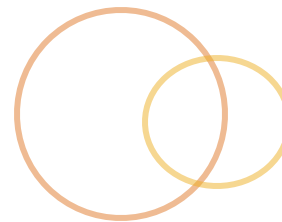
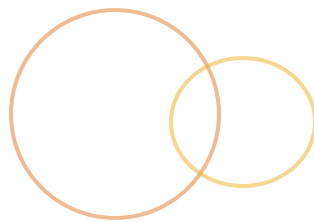
- Multiline

```
/*  
span multiple  
lines  
*/
```

- Single line

```
// I can comment one line at a time  
var x = 1; // wherever  
// var x = 5;
```

Variables



- Used to store or reference a value

```
var MyName;  
var your_name;  
var $; // like jQuery  
var _myName;  
var num10;  
var 🍔 = 'burger';
```

- Var names can contain **letters**, **digits**, **_**, or **\$**
 - But can't begin with a digit
 - No reserved keywords
 - CaSE** matters
 - Unicode** characters are supported

Declaring variables



- With the keyword **var**
 - and **let** or **const** in ES6+

- One by one:

```
var foo;  
var thing1;
```

- Or in sequence:

```
var a, b;
```

- Default value will be undefined

```
var another;  
console.log(another); // "undefined"
```

Assigning values

- Use `=` to assign values to variables

```
var x = 5;  
var y = 1, z = 'rad';
```

- Can assign and re-assign at any time

```
var x;  
x = 10;  
x = false; // ok!
```

- Omitting the **var** keyword creates a *global* variable

```
stuff = [1,2,3];  
stuff; // [1,2,3];  
window.stuff; // [1,2,3];
```

Data Types

Five *primitive* data types:

- null - *lack of value*
- undefined – *no value set* (default)
- strings
- numbers
- booleans
- *ES6: Additional primitive, Symbol*

And then *Objects*

- Property names referencing values
- ie: Object, Array, Function, Math...
- Function is a callable object
- All *primitives* have *Object* counterparts

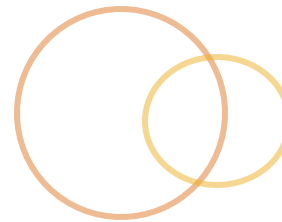
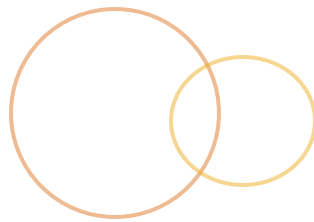
undefined & null



- ⦿ Little difference between the two, in practice
- ⦿ Variables declared without a value will start with `undefined`
- ⦿ Can compare to `undefined` to see if a variable has a value

```
var a;  
a === undefined; // true  
typeof a; // undefined
```

boolean



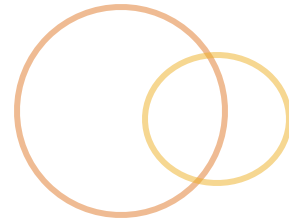
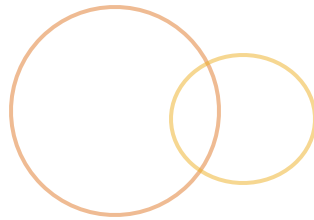
🕒 true or false

```
var isRyanTall = true;
var do_something = false;

if (isRyanTall) {
    // do something...
}

// sneaky trick
var isValid = !!5;
```


number



- 64bit floating point
- Numbers can be expressed as:
 - Decimal: **-9.81**
 - Scientific: **2.998e8**
 - Hexadecimal: **0xFF; // 255**
 - Octal: **0777**
 - Binary: **0b10000000000000000000000000000000**

```
var x = 1;  
var y = 1.5;  
var z = -3;
```

Number Issues



Maximum number length (up to 15 digits)

```
var y = 999999999999999999; // 1000000000000000000
```

Decimal inaccuracies (up to 17th place)

```
var x = 0.2 + 0.1; // 0.3000000000000000004
```

NaN

```
0/0; // NaN
```

```
NaN == NaN; // false ?? gotcha...
```

Infinity and -Infinity

```
5/0 // Infinity
```



- Enclosed by " or ' (just don't mix them)

```
var str = "My Name Is";  
var name = 'Ryan';
```

- Escape with backslash (\)

- \n is newline, \t is tab, etc

- Concatenate with + operator

```
"Hi, " + str + " " + name + "!";
```

Objects

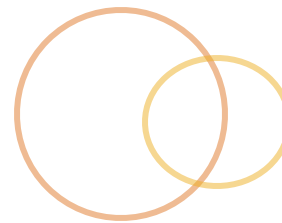


- ⦿ A list of **key:value** pairs, surrounded by **curly braces**
- ⦿ Considered a *Dictionary*, *Hash* or *Map* in other languages

```
var dog = {  
  name: "fido",  
  age: 12  
};  
dog.hasTail = true; // assign values  
dog.name; // dot-accessor  
dog['name']; // array-accessor
```

- ⦿ Keys:
 - ⦿ unordered
 - ⦿ Strings, quotes only required if they include special chars
- ⦿ Values:
 - ⦿ any type of data, including functions

Objects, continued...



```
var person = {  
  name: 'Ryan',  
  isTall: true,  
  speak: function() {  
    console.log('Hi');  
  }  
}
```

```
person.name; // Ryan  
person.speak(); // Hi
```

Functions (intro)



🕒 Functions are **callable objects**

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

- 🕒 They can be referenced by a **name** or **variable**
- 🕒 They can exist on objects as **methods**
- 🕒 They can expect **arguments**

Arrays



- 🕒 Data stored *sequentially* with an index

```
var emptyArray = [];  
var myArray = [1,2,3,4];  
myArray[1]; // 2  
myArray[1] = 20;
```

- 🕒 In JavaScript, an **array is an object** that behaves *kinda* like an array (*array-like*)
- 🕒 Strange behavior if you try to use string keys

```
var arr = [1,2,3];  
arr.length; // 3 ← three items  
arr['bar'] = 10;  
arr.length; // 3 ← hmm i expected 4?
```

array methods



☉ Arrays are objects...

☉ ... and have additional properties and methods

```
myArray.length; // 4  
myArray.push( 'John' ); // adds value to end  
myArray.pop(); // John
```

☉ In fact, **everything** can act like an object...

☉ ... and has additional properties and methods

```
var name= "John Smith";  
name.length; // 10  
"foo".toUpperCase(); // "FOO"  
5..toString(); // 5
```


Exercise – Data Types



- Experiment directly in your console

- Quick review of jsfiddle...

- Super Basic Data**

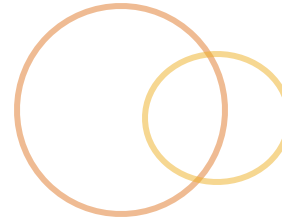
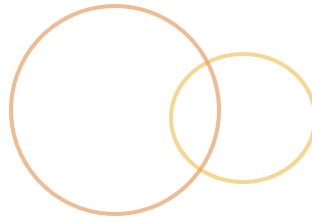
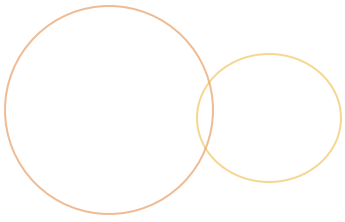
With built-in tests

- Fork this:

- <https://jsfiddle.net/mrmorris/gzpo0z0L/>

Solutions:

Super Basic Data: <https://jsfiddle.net/mrmorris/5gdv03r0/>



module

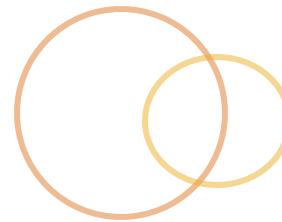
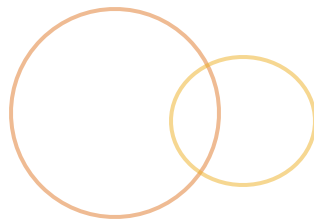
SYNTAX - OPERATORS

Unary



```
delete obj.x    // undefined
void 5 + 5      // undefined
typeof 5        // 'number'
+'5'            // 5
-x              // -5
~9              // -10 (bitwise flip bit)
!true           // false
++x             // 6
x++            // 5
--x            // 4
x--            // 5
```

Arithmetic



5 + 5 // 10

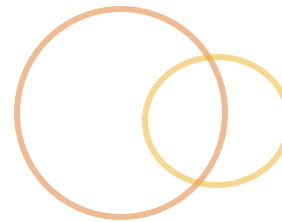
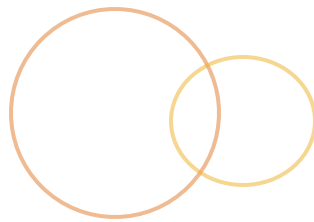
5 - 3 // 2

5 * 2 // 10

10 / 2 // 5

10 % 3 // 1

Bitwise



5 & 4 // 1

1 | 4 // 5

4 ^ 6 // 2

9 << 2 // 36

-9 >> 2 // -3

9 >>> 2 // 2

Assignment



x = 5 // 5

x += 1 // 6

x -= 2 // 4

x *= 3 // 12

x /= 4 // 3

x %= 2 // 1

// &=, |=, ^=, <<=, >>=, >>>=

Getting the type of a variable



🕒 **typeof** returns the type of the argument

```
typeof undefined; // "undefined"
typeof 0;          // "number"
typeof "foo";      // "string"
typeof true;       // "boolean"
typeof null;       // "object" ???
typeof {};         // "object"

// can use as a function
typeof(0);         // "number"
```

typeof objects

🕒 **typeof** with any* object is “**object**”

```
typeof {};           // “object”  
typeof [1,2,3];      // “object”  
typeof Math;         // “object”
```

🕒 ***except Functions**

```
typeof alert;        // “function”
```


Exercise - typeof an Array?



```
var myArray = [1,2,3];  
typeof myArray; // ?
```

Everything* is an object



- Primitive literals all have Object counterparts

- except null and undefined

```
5 === Number("5"); // true
"Hello" === String("Hello"); // true
true === Boolean(1); // true
```

- *most things, primitives are just **coerced**

- So... we can access properties and methods of objects, including primitives

```
var str = "bla";
str.length; // 3
str.toUpperCase(); // BLA
"Hello".length; // 5
```

Literals



- Fixed values, not variables, that you *literally* provide in your script

5 // number literal

"a" // string literal

true // boolean literal

{} // object literal

[] // array literal

/^(.*)\$/ // regexp literal

Don't construct your literals



- Because they have object counterparts, one can **construct** them to create **new instances**

```
new String("Hi"); // {0: "H", 1: "I"}
String("Hi"); // "Hi"
new Number(5); // 5
new Array(1,2,3); // [1,2,3]
new Boolean(1); // true
new Object(); // {}
```

But:

- Uses additional memory/cpu
- Some side-effects
- Too class-based

Recap: basic data types



- There are **5 primitive types** (string, number, boolean, null, undefined) and then **Objects**
 - Functions** are a callable Object
 - Objects** are property names referencing data
 - Arrays** are for sequential data
- Declare variables with “var”
- Types are **coerced**
 - Including when a primitive is used like an object
- Almost Everything* is an object, except the primitives
 - despite them having object counterparts

Exercise - Syntax and Operators



Working with variables

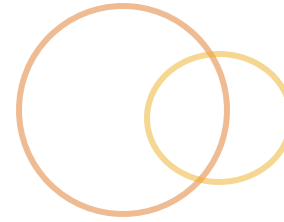
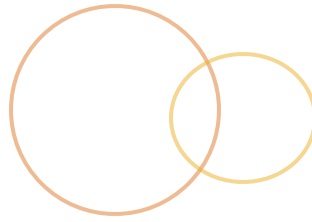
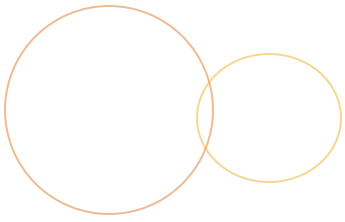
Experiment with setting variables and manipulating their data. Wow!

Fork this:

<http://jsfiddle.net/mrmorris/e5g7ub2n/>

Solutions:

Working with Variables: <http://jsfiddle.net/mrmorris/bayoa6ao/>



module

CONTROL STRUCTURES

Conditionals & Loops

Control Structures & Logic



- ☉ We'll use control structures & logical expressions to define the flow of our script
 - ☉ `if` and `if-else` statements
 - ☉ `switch` statements
- ☉ And to process data
 - ☉ `for` and `while` loops to repeat actions or loop over arrays
 - ☉ what about objects?

Control Structure Examples



© <http://jsfiddle.net/mrmorris/GN7qL/>

Conditional statements



① `if (expression) {...}`

② `if (expression) {`

`...`

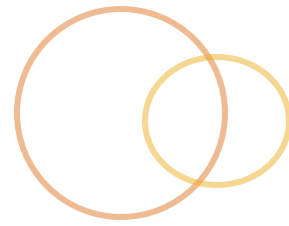
`} else {`

`...`

`}`

③ `if {} else if {} else {}`

Relational operators



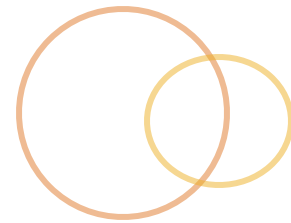
```
'foo' in {foo: 'bar'} // true  
[] instanceof Array   // true  
5 < 4                 // false  
5 > 4                 // true  
4 <= 4                // true  
5 >= 10               // false
```

Equality operators (strict vs loose)



```
5 == '5'           // true
5 != 'a'           // true
5 === '5'          // false
{} !== {}          // true
```

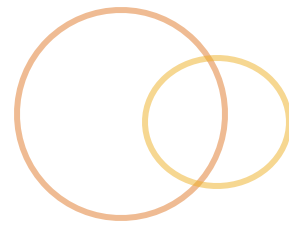
Logical operators



```
false && 'foo' // false
```

```
false || 'foo' // 'foo'
```

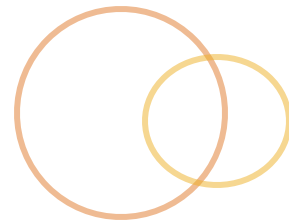
Conditional example



```
// generates a value between 0 and 1
var rand = Math.random();

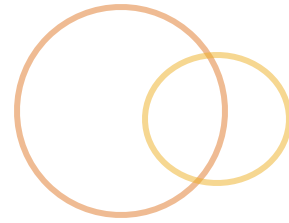
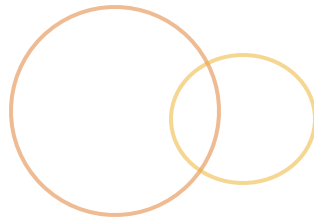
if (rand > .1 && rand < .3) {
    // do something
} else if (rand === .4) {
    // do something
} else {
    // do something
}
```

Switch statements



```
switch (expression) {  
    case val1:  
        // statements  
        break;  
  
    default:  
        // statements  
        break;  
}
```

Ternary



```
// condition ? then : else;  
true ? 'foo' : 'bar' // 'foo'
```


looping - for



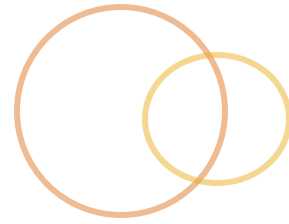
🕒 Do something {x} times

```
for (var i=0; i<10; i++) {  
    // executes 10 times...  
}
```

🕒 Loop over an array

```
var arr = [1,2,3];  
for (var i=0; i<arr.length; i++) {  
    console.log(arr[i]); // 1, 2, 3  
}
```

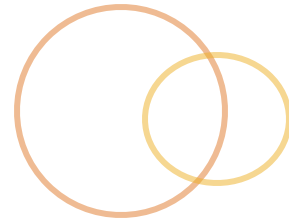
looping - while



```
var i = 0;

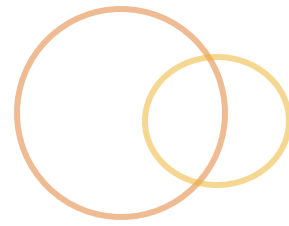
while (i < 10) {
    // do stuff 10 times
    i++;
}
```

looping - do/while



```
var i = 0;  
  
do {  
    // do at least once  
    i++;  
} while (i < 10);
```

Break and Continue



```
for (var i = 0; i < 10; i++) {  
  if (i < 5) {  
    continue; // skip to next  
  } else if (i === 8) {  
    break;    // exit loop  
  }  
  console.log(i);  
}
```

looping through an array

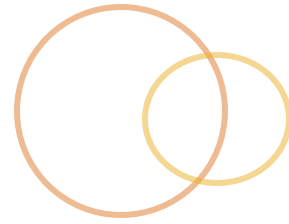


```
var cats = [1,2,3];

for (var i=0; i < cats.length; i++) {
  console.log(cats[i]);
}

// in ES6
cats.forEach(function(el, i, arr){
  console.log(el);
});
```

Logical short circuits



🕒 **a && b** returns either a or b

```
if (a) {  
    return b;  
} else {  
    return a;  
}
```

🕒 **a || b** returns either a otherwise b

```
if (a) {  
    return a;  
} else {  
    return b;  
}
```

Where short-circuits help



🕒 Default function values

```
function name(x) {  
    // set default value of x if undefined  
    x = x || null;  
}
```

🕒 Gateways

```
return obj.name  
    && obj.id  
    && obj.doSomething();
```

Control Structures Recap



- 🕒 Conditionals like **if** and **if-else**
- 🕒 **Switch** statements
- 🕒 Iterate (loop) with **while** and **for**
- 🕒 Enumerate over an object with **for..in**

Exercise – Control flow



Control Flow 1

Get to know control flow and iteration statements

- ☉ We'll use some basic browser functions

- ☉ `alert("A message!");`

- ☉ `var response = prompt("Ask for a value!");`

- ☉ `confirm("Ask user to say 'ok'");`

- ☉ Fork me: <http://jsfiddle.net/mrmorris/cxz2hta1/>

Control Flow 2

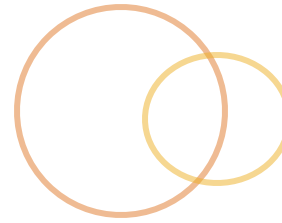
Control flow trials with built-in tests

- ☉ Fork me <https://jsfiddle.net/mrmorris/cvkgnuq3/>

Solutions:

Control Flow 1: <http://jsfiddle.net/mrmorris/1yb31dt6/>

Control Flow 2: <https://jsfiddle.net/mrmorris/nr1pwtcq/>



module

COERCION

Type Coercion



- ☉ If a variable type is not what JavaScript expects, it will convert it on the fly, based upon the context
- ☉ Just like a primitive is coerced to an Object

```
"ryan".length; // coerced to a String()
```

- ☉ In numeric expressions with the **+** operator, numbers may be coerced to strings (and vice versa)

```
+ "42"; // 42  
"Name: " + 42; // "Name: 42"  
1 + "3"; // 4;
```

Implicit Coercion



🕒 It's not obvious how it will coerce...

```
8 * null; // 0
"5" - 1; // 4
"5" + 1; // 51
```

🕒 Much confusion ensues

```
[] + []; // ""
[] + {}; // [object Object]
{} + []; // 0
{} + {}; // NaN
```

Sometimes coercion is cool



⦿ For your bag of tricks:

- ⦿ `(+x) ;`

- ⦿ Convert string to a number

- ⦿ `!!myVar ;`

- ⦿ Double bang can convert any value to a boolean

typeof and NaN



```
typeof NaN;    // "number" <- huh?  
NaN === NaN;   // false  <- bummer...  
isNaN(NaN);    // true
```

⦿ isNaN()

⦿ is... “is this var NaN”... not “is this not a number”

⦿ coerces

```
isNaN('');    // false  
isNaN(5);     // false  
isNaN('123ABC'); // true  
isNaN({});    // true
```

⦿ Number.isNaN() [ES6]

⦿ does not coerce

Falsy / Truthy



- Really just *coercion*

- These coerce to **false**

- false

- null

- undefined

- " "

- 0

- NaN

- Everything else coerces to **true**, including...

- { }

- []

- [] == true // false

- [] == false; // true

- "0"

- "false"

Exercise - Truthing and Falsing



Two things to ponder:

Is the expression **truthy or falsy**

and what is the **actual result** of the expression

1.null

2.true

3.true && 5 && 10

4.1 && false && 2

5.false || 2

6.x = 2

7.10 >= 5

8.1 || 2 || 3

9.[]

1.falsy

2.truthy

3.truthy

4.falsy

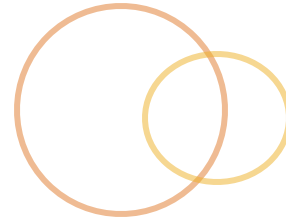
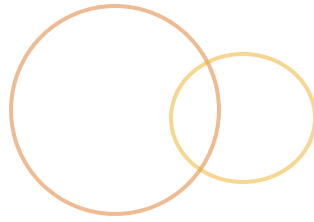
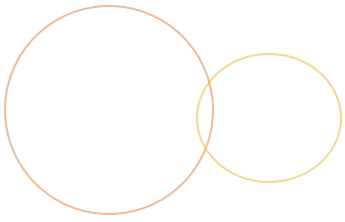
5.truthy

6.truthy

7.truthy

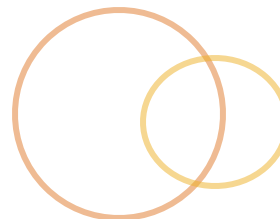
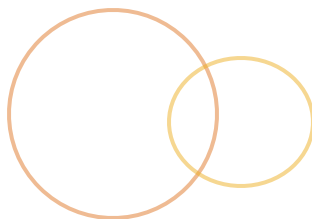
8.truthy

9.truthy



module

SCOPE



- Variable **access** and **visibility** in a piece of code at a given time
- Scope is Lexical** (static)
 - as opposed to *dynamic*
 - Scope is defined at author-time
 - No need to execute; you can read code and determine scope
- Three scopes to consider in JavaScript
 - Function Scope
 - Global Scope
 - Block Scope [ES6+]

Function Scope



- 🕒 JavaScript is originally **function-scoped**
- 🕒 **var** declares a variable in current function scope
- 🕒 variable is said to be “local” to the function

```
var x = 10; // what is the scope?
```

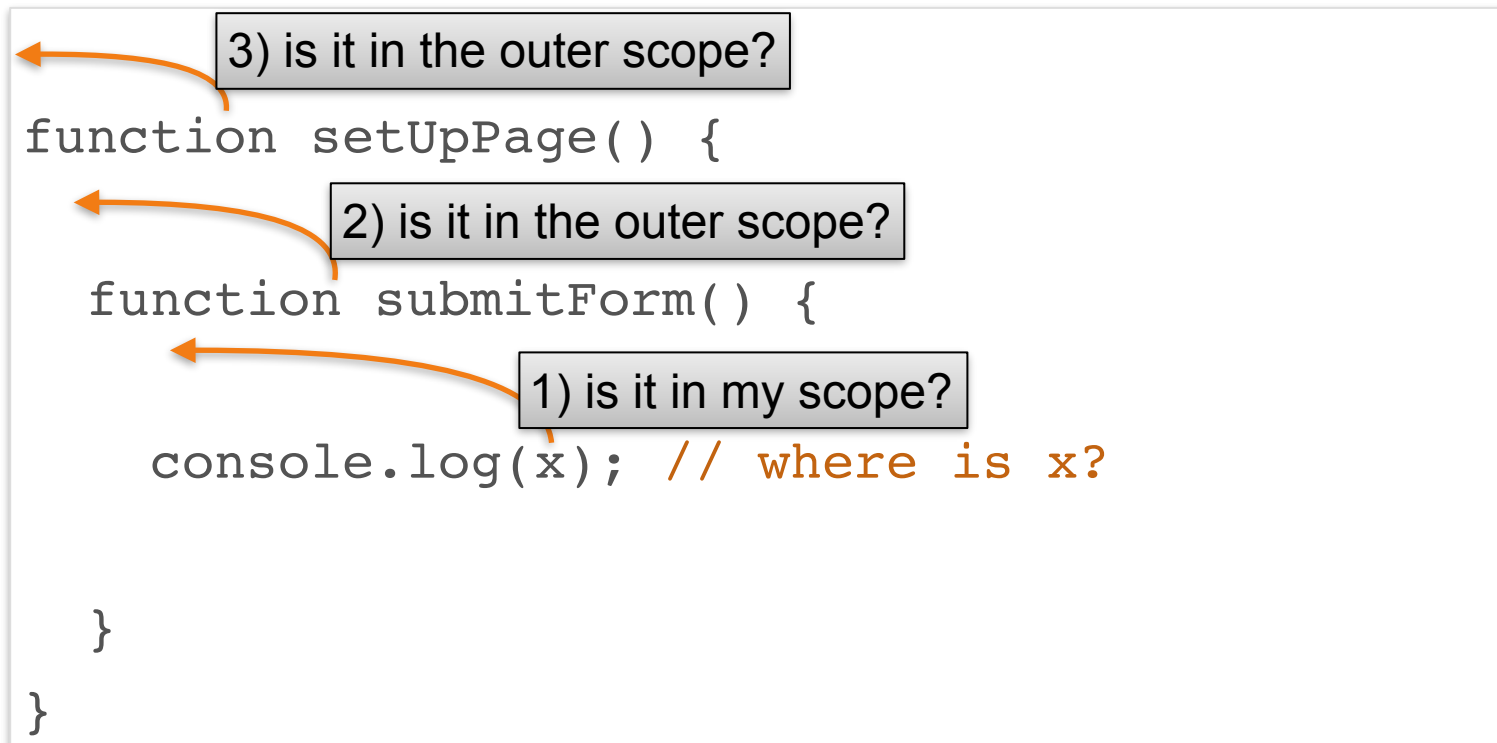
```
if (x > 1) {  
    var y = 12; // scope?  
}
```

```
function doMath(x) {  
    var y = 10; // scope of x and y?  
}  
doMath(5);
```

Scope chain



- When a variable is not found in the current scope...
- JavaScript will look into the outer scope
- All the way up the scope chain until global



Scope visibility



☉ Outer scopes **can not** access inner scopes

```
function doSomething() {  
  var y = 10;  
}  
  
// can I access y?
```

☉ Inner scopes **can** access outer scopes

```
var x = 10;  
function doSomething() {  
  // can I access x?  
}
```

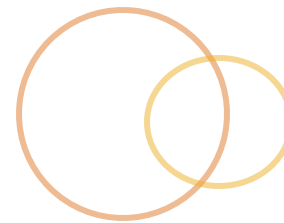
What scope?

What are the scopes here?

```
var a = 5;
function foo(b) {
  var c = 10;
  d = 15; // where is d?

  function bar(e) {
    var c = 2; // which c?
    a = 12; // which a?
  }
}
```

What scope, pt 2?

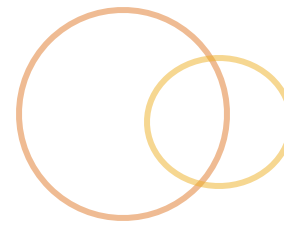


What are the scopes here?

```
var a = 5;
function foo(b) {
  var c = 10;
  d = 15; // where is d?

  if (d < 5) {
    var c = 2; // which c?
  }
}
```

Block scope in ES6+



- 🕒 **let & const** define variables in block scope
 - 🕒 same visibility rules apply
 - 🕒 can't redeclare (this is nice)
 - 🕒 let is mutable while const is immutable*
 - 🕒 won't allow auto-definition in the global object
 - 🕒 *in practice: use const, unless you need to mutate*

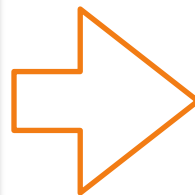
```
let x = 5;
if (x > 1) {
  let x = 10; // This is OK, shadows outer x
  let y = 20;
}
console.log(x); // 5
console.log(y); // ReferenceError - not defined
console.log(window.x); // undefined
```


The Global Scope



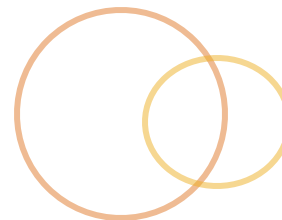
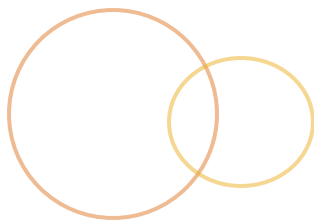
- Refers to the outermost object
 - In a browser, this is `window`
- Variables are set in global when
 - Declared w/out “var”
 - Declared outside of any function or block
- Don't muddy up your global scope
 - 'use strict';
 - let or const

```
x = 12;  
var y = 1;  
function setter () {  
  z = 100;  
}
```



```
const x = 12;  
const y = 12;  
function setter () {  
  var z = 100; // or const  
}
```

Strict mode



☉ Opt in to a more **restrictive ES5**

- ☉ It kills deprecated and unsafe features
- ☉ It changes "silent errors" into thrown exceptions
- ☉ Prevents global scope auto-setting

☉ Can be set **globally** or within **function** block

- ☉ Careful when concatenating scripts

```
// entire script
'use strict';

// or just per function
function whatever() {
  'use strict';
}
```

Exercise – Function Scope



☉ Scope Sharing

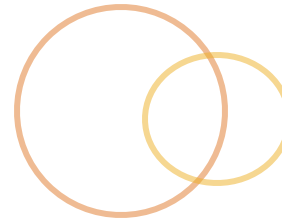
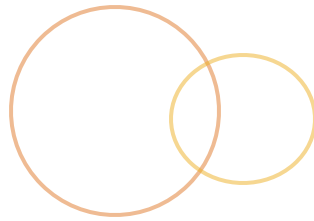
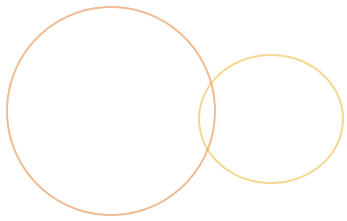
Write two functions that share a *global* and *non-global variable*

☉ Fork me

☉ <http://jsfiddle.net/mrmorris/nv348zo4/>

Solutions:

Scope Sharing: <http://jsfiddle.net/mrmorris/ksy6js0e/>



module

HOISTING

Exercise: Hoisting (pt 1 of 3)



🕒 What will the output be?

```
function foo() {  
  x = 42;  
  var x;  
  
  console.log(x); // what will the output be?  
  return x;  
}  
  
foo();
```

Exercise: Hoisting (pt 1 of 3)



This...

```
function foo() {  
  x = 42;  
  var x;  
  
  console.log(x);  
  return x;  
}  
foo();
```

Becomes...

```
function foo() {  
  var x;  
  x = 42;  
  
  console.log(x); // 42  
  return x;  
}  
foo();
```

Exercise: Hoisting (pt 2 of 3)



☉ And this?

```
function foo() {  
  console.log(x); // ?  
  var x = 42;  
  return x;  
}  
foo();
```

Exercise: Hoisting (pt 2 of 3)



This...

```
function foo() {  
  console.log(x);  
  var x = 42;  
  return x;  
}
```

Becomes...

```
function foo() {  
  var x;  
  console.log(x); // undefined  
  x = 42;  
  return x;  
}
```


Exercise: Hoisting (pt 3 of 3)



🕒 And finally

```
foo(); // ?  
bar(); // ?  
  
function foo() {  
  console.log("Foo!");  
}  
  
var bar = function(){  
  console.log("Bar!");  
}
```

Exercise: Hoisting (pt 3 of 3)



This...

```
foo();  
bar();  
  
function foo() {  
  console.log("Foo!");  
}  
  
var bar = function(){  
  console.log("Bar!");  
}
```

Becomes...

```
var bar;  
function foo() {  
  console.log("Foo!");  
}  
  
foo(); // Foo!  
bar(); // TypeError  
  
bar = function(){  
  console.log("Bar!");  
}
```

Hoisting



- When a variable declaration is **lifted** to the top of its scope
 - ... only the declaration, not the assignment
 - JS breaks a variable declaration into two statements
- Best practice**
 - declare variables at the top of your scope

This...

```
var myVar = 0;  
var myOtherVar;
```

Is interpreted by JS as...

```
var myVar = undefined  
var myOtherVar = undefined;  
myVar = 0;
```

Function hoisting



🕒 Function *statements* are hoisted, too

```
hoo(); // 'hoo'
bat(); // TypeError, function not defined

function hoo() {
  console.log('hoo');
}

var bat = function() {
  console.log('bat');
}
```

Hoisting with `let` & `const`



- Variables declarations with `let` and `const` are not hoisted
 - Temporal Dead Zone** between declaration and having a value set results in `ReferenceErrors`
 - `const` variables *must* be declared with a value, however

```
console.log(x); // ReferenceError
let x = 5;
```

```
// when using an outer scoped y to set inner
let y = y + 5; // ReferenceError
```

```
const z; // SyntaxError
const z = 5; // OK
```

Exercise: Clean that scope



⦿ Operation cleanup

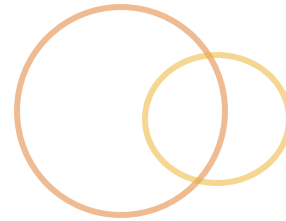
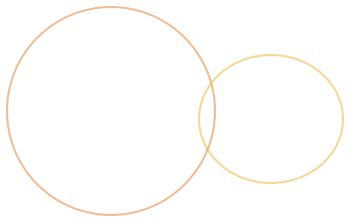
Fix a script that is broken due to mis-used scope and hoisting

⦿ Fork me:

⦿ <http://jsfiddle.net/mrmorris/s5wLyptf/>

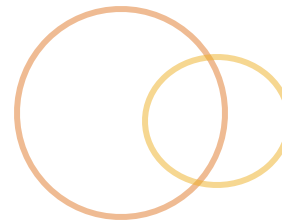
Solutions:

Operation cleanup <http://jsfiddle.net/mrmorris/b6qnnk06/>



module

OBJECTS



- Remember that everything is an object except **null** and **undefined**
 - Even primitive literals (numbers, strings, etc) have object wrappers
- An object is a dynamic collection of properties

```
var dog = {  
  name: 'Fido',  
  age: 10  
}  
dog.speak = function() {  
  console.log('Bark!');  
}  
dog.speak(); // Bark!
```


Why Objects



- ◎ Objects are structured data
- ◎ Objects as...
 - ◎ a collection
 - ◎ a map
 - ◎ a utility library
- ◎ Objects to represent things in our world or system (OOP)
 - ◎ They have **attributes** (properties)
 - ◎ And **behavior** (methods)
 - ◎ And can relate to other objects

Four ways to create an object



Object literal

We will just be using **literals** today

```
var cat = {};
```

A **constructor** function with the new keyword

```
var cat = new Cat();
```

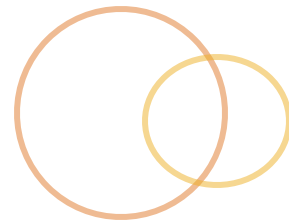
Object.create()

```
var cat = Object.create(catPrototype);
```

The **class** keyword (and new) [ES6+]

```
class Cat {}  
var cat = new Cat();
```

The Object Literal



🕒 Create an object literal with {}:

```
var myObjLiteral = {  
  name: "Mr Object",  
  age: 99,  
  toString = function() {  
    return this.name; // this?  
  }  
};
```

🕒 <http://jsfiddle.net/mrmorris/4dsLonat/>

Object properties



- Can get/set with dot or array-access syntax

```
myObj.key;  
myObj.key = 5;  
  
myObj["key"];  
myObj["key"] = 5;  
  
var propName = "key";  
myObj[propName] = 5;
```

- Can delete a property with `delete`

```
delete myObj.key;
```

Object reflection



- 🕒 Objects **inherit** properties from their prototype
 - 🕒 ex: Array inherits from Object
 - 🕒 “**Own**” means the property exists on the object itself, not from up the **prototype chain**
 - 🕒 Use **in** and **hasOwnProperty** to determine where property resides

```
var myObj = { name: 'Jim' };  
myObj.toString(); // [object Object]  
  
'name' in myObj; // true!  
'toString' in myObj; // true  
myObj.hasOwnProperty('toString'); // false!
```

Object reflection, continued



Object.keys(obj)

- Returns array of all “**own**”, enumerable properties

Object.getOwnPropertyNames(obj)

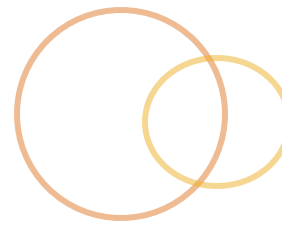
- Returns array of all “**own**” property names, including non-enumerable

Mutability



- 🕒 All primitives in JavaScript are immutable
 - 🕒 Using an assignment operator just creates a new instance of the primitive
 - 🕒 Pass by value
 - 🕒 *Unless you used an object constructor for a primitive...*
- 🕒 Objects are mutable
 - 🕒 Their values (properties) can change
 - 🕒 Pass by reference

Exercise - Mutations



🕒 What will the result of this be:

```
var rabbit = {name: 'Tim'};
var hp = 100;

function attack(obj, hp) {
  obj.fight = true;
  hp = 10;
}

attack(rabbit);
console.log(hp, rabbit); // ???
```


Enumerating over objects



- ⦿ `for...in`
 - ⦿ Over object properties
- ⦿ `for...of` (ES6)
 - ⦿ Over *iterable* values
- ⦿ ~~`for each...in`~~
 - ⦿ deprecated
 - ⦿ over object properties



🕒 Loop over ***enumerable properties*** of an object

🕒 Will include inherited properties as well, including stuff you probably don't want

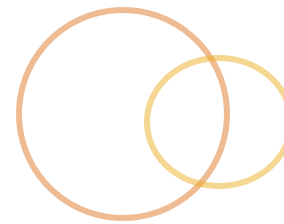
🕒 Use `obj.hasOwnProperty(propertyName)`

🕒 In order of insertion of the property

```
var obj = {foo: true, bar: false};

for (var prop in obj) {
  if (obj.hasOwnProperty(prop)) {
    console.log(prop);
  }
  obj[prop];    // true
} // outputs: foo, bar
```

for...of [ES6]



🕒 Loop over ***enumerable values*** of an **iterable**

- 🕒 Will include inherited properties as well, including stuff you probably don't want
- 🕒 **Not just objects** — *iterables* (including arrays)

```
var obj = {foo: true, bar: false};
```

```
for (let val of iterableThing) {  
  console.log(val);  
} // true, false
```

```
for (let x of [1,2,3]) {  
  console.log(x);  
} // 1, 2, 3
```

Properties descriptors



- Object properties have **descriptors**
- They modify property behavior

```
var myObj = {};  
Object.defineProperty(myObj, "key", {  
  value: 5,  
  enumerable: true, // included in loop  
  configurable: false, // re-configurable  
  writable: false, // re-assignable  
  // get: function() {return 'hi';}  
})  
myObj.key = 10; // silently fails
```

Exercise: Copy Object



Object Copy

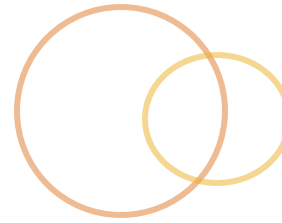
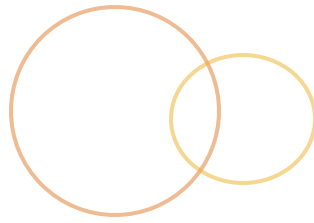
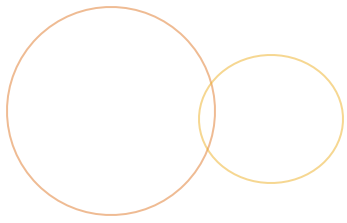
Create a function that can clone an object's own properties

Fork me:

<http://jsfiddle.net/mrmorris/mLccst8c/>

Solutions:

Copy Object <http://jsfiddle.net/mrmorris/qwcLhf69/>



module

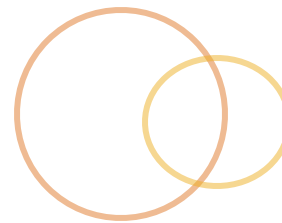
FUNCTION BASICS

Functions: "The best part of JS"



- 🕒 Reusable, callable blocks of code
- 🕒 Functions can be used as:
 - 🕒 Object methods
 - 🕒 Object constructors
 - 🕒 Modules and namespaces
- 🕒 They are ***First Class Objects***
 - 🕒 *Can have their own properties and methods*
 - 🕒 *Can be passed as function arguments (higher order!)*
 - 🕒 *Can be referenced by variables*

Defining a function



Four ways

- Function **declaration**

- Function **expression**

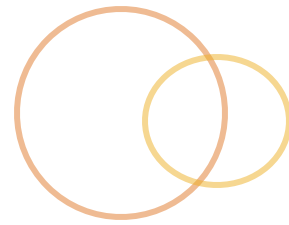
- `function()` **constructor**

- Fat arrow** [ES6+]

A bunch of examples:

- <http://jsfiddle.net/mrmorris/N8vcg/>

Function Declaration



```
// declaration  
function adder(a, b) {  
    return a + b;  
}
```

```
// invocation  
adder(1, 2); // 3
```

- 🕒 The function name is *mandatory*
- 🕒 Function declarations are ***hoisted*** to the top of the scope; available for entire scope

Function Expressions



```
// function expression  
var adder = function(a, b) {  
    return a + b;  
}
```

```
// invokation is identical  
adder(1, 2); // 3
```

- 🕒 Define a function and assigns it to a variable
- 🕒 Function name is optional — *making it anonymous*

Anonymous and named



```
// anonymous function
```

```
var funcRef = function() {};
```

```
// named anonymous function
```

```
var recursiveFunc = function me(a) {  
    // *name is scoped to inner function  
    me(a++);  
}
```

Anonymous functions



⦿ Pros

- ⦿ Functions can be passed as arguments
- ⦿ Defined inline
- ⦿ Supports dynamic function definition
- ⦿ Can be named, which is scoped to function

⦿ But...

- ⦿ difficult to test in isolation
- ⦿ Discourages code re-use
- ⦿ Hard to debug (unless you *name* it)
- ⦿ Aren't hoisted

Invokation

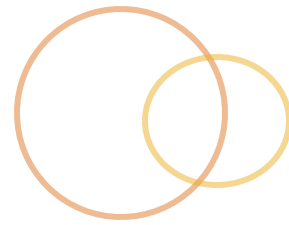


- 🕒 *Run* (invoke) the function with ()

- 🕒 `myFunctionName(argument1, argument2);`

- 🕒 Missing arguments are set as `undefined`

Default Values [ES6]



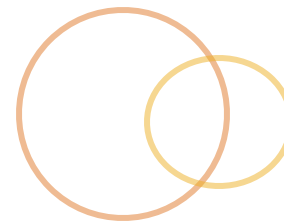
ES6

```
function adder(first, second = 1) {  
    // body  
}  
  
function addComment(comment = getComment()) {  
    // body  
}
```

Pre-ES6

```
function adder(first, second) {  
    second = second || 1;  
}
```

Return statements



- Functions do not automatically return anything, i.e. they are *void**
- To return the result of the function invocation, to the invoker (caller) of the function:

return <expression>;

- Careful with your line breaks...

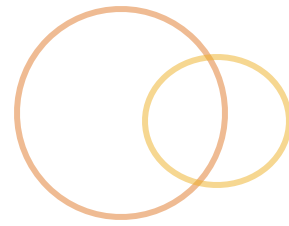
```
return
    x;
// Becomes
return;
x;
```

Function arguments



- ⦿ Functions have access to a special internal when invoked, **arguments**
 - ⦿ contains all parameters passed to the function
 - ⦿ an *array-like* object
 - ⦿ needs to be converted to an array to get all the array-methods

Function arguments



```
function sumAll() {  
  // call an array method with  
  // with arguments as the function context  
  var args = Array.prototype.slice.call(arguments);  
  
  // or in ES6  
  var args = Array.from(arguments);  
  
  return args.reduce(function(acc, curr) {  
    return acc + curr;  
  });  
}  
sumAll(1, 2, 3); // ?
```

Functions as First Class Objects



```
// function passed in to another function
setTimeout(function() {
  console.log('HI!');
}, 1000);
```

```
// check the docs; we define argument names
[1,2,3].forEach(function(curr, i, arr) {
  console.log(curr, i, arr);
});
```

- ⦿ Functions can be passed around as arguments
- ⦿ We can define argument names when we define per an api/interface

(Lots of) global functions



- ⦿ **alert(msg);**
- ⦿ **confirm(msg)**
- ⦿ **prompt(msg, msg);**
- ⦿ **isFinite()**
- ⦿ ~~isNaN()~~ // use **Number.isNaN()** [ES6]
- ⦿ **parseInt()**
- ⦿ **parseFloat()**
- ⦿ **encodeURIComponent(), decodeURI()**
- ⦿ **setInterval, clearInterval**
- ⦿ **setTimeout, clearTimeout**
- ⦿ **eval();** // dangerous

Timer functions



🕒 Establish **delay** for function invocation

```
// invoke func in 500 milliseconds  
var timer = setTimeout(func, 500);  
clearTimeout(timer); // cancel
```

🕒 Establish an **interval** for periodic invocation

```
// invoke func every 1 second  
var timer = setInterval(func, 1000)  
clearInterval(timer); // cancel it
```

🕒 Context will always be global for the callbacks

🕒 <http://jsfiddle.net/mrmorris/s5g2moc6/>

Exercise – Functional FizzBuzz



🕒 FizzBuzz Function

Create a function that:

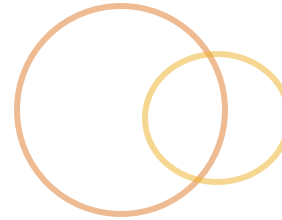
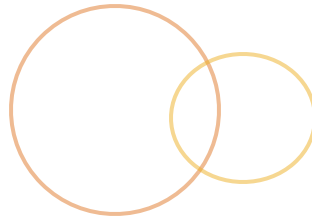
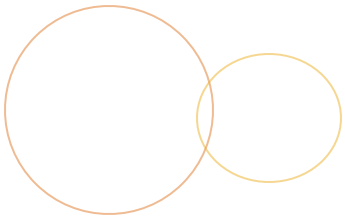
- 🕒 Accepts a single number argument and logs the proper FizzBuzz result for that number
- 🕒 Loop through numbers 1-100
- 🕒 Consider: How would you test this?

🕒 The rules of FizzBuzz

- 🕒 For numbers that are a multiple of 3, log "Fizz"
 - 🕒 For numbers that are a multiple of 5, log "Buzz"
 - 🕒 For numbers that are a multiple of both, log "FizzBuzz"
- 🕒 Fork me: <http://jsfiddle.net/mrmorris/raosjdmq/>

Solutions:

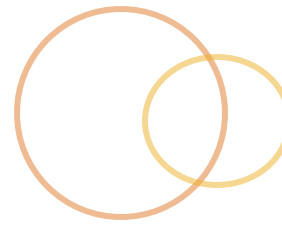
FizzBuzz Function <http://jsfiddle.net/mrmorris/3gxvkmou/>



module

CONTEXT

Scope & Context

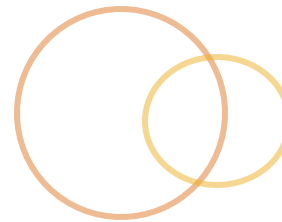
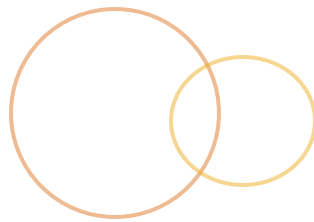


● We already discussed **Scope**

- Determines visibility of variables
- Lexical scope (write-time)

● There is also **Context**

- Refers to the location a function/method was invoked *from*
- Like a *dynamic scope*; it is defined at run-time
- Context is referenced by a keyword in all functions: `this`

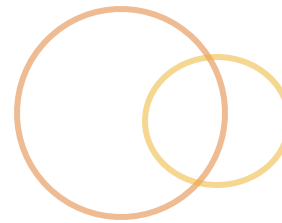


🕒 Anyone have an idea what **this** is?

```
function runMe() {  
    console.log(this);  
}
```

```
runMe( ); // ?
```


this is context



- Reference to an object
 - The **context** where the function is running
 - “The object of my invokation”* 🌹
- Dynamically bound
 - Determined on invokation
 - Not lexical
- Basis of
 - Inheritance
 - Multi-purpose functions
 - Method awareness of their objects

this example

```
var person = {  
  name: "Carol Danvers",  
  speak: function() {  
    console.log("Hi, I am", this.name);  
  }  
}
```

```
person.speak(); // ?
```

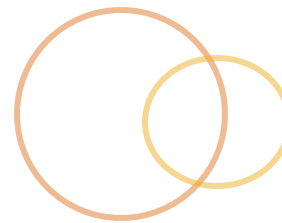
```
var speak = person.speak;
```

```
speak(); // ?
```

// and if we put it on another object?

```
var otherPerson = {name: "Jim"}  
otherPerson.speak = person.speak;  
otherPerson.speak(); // ?
```

Binding context



- Default binding

- Global

- Implicit binding

- Object method

- Warning: Inside an inner function of an object method it refers to the global object

- Explicit binding

- Set with `.call()` or `.apply()`

- Hard binding

- Set with `.bind()`

- Constructor binding with “new” keyword

- <http://jsfiddle.net/mrmorris/RUNS5/>

“this” and global



- It's possible to “leak” and access the global object when invoking functions that reference this from outside objects

```
var setName = function(name) {  
    this.name = name;  
}  
setName( 'Tim' );  
name; // "Tim"  
window.name === name; // true! oops.
```

- “use strict” prevents leaks like that by keeping global “this” undefined in this case

Explicit binding



- Context can be changed via a Function's `call`, `apply` and `bind` methods

```
obj.foo(); // obj context  
obj.foo.call(window); // window context
```

- “`bind`” returns a copy of the function with the context re-defined.

```
var getX = module.getX;  
boundGetX = getX.bind(module);
```

- <http://jsfiddle.net/mrmorris/or7y5orn/>

Example: Explicit binding



```
var speak = person.speak;
```

```
// invoke speak in the context of person
```

```
speak.call(person);
```

```
speak.apply(person);
```

```
// invoke speak in the context of otherPerson
```

```
person.speak.call(otherPerson);
```

Example: Binding context

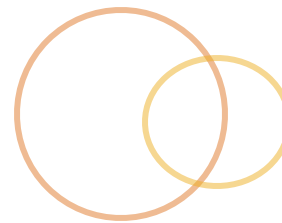


```
// permanently bound to person object  
var speak = person.speak.bind(person);  
speak();
```

```
// and if we put it on another object?  
var otherPerson = {name: "Jim"};
```

```
otherPerson.jimSpeak = person.speak.bind(person);  
otherPerson.jimSpeak(); // ?
```

Arrow Functions [ES6]



⦿ (Fat) Arrow functions

- ⦿ Super short function syntax
- ⦿ Always anonymous
- ⦿ Lexical contextual binding

⦿ Caveats

- ⦿ No **arguments** of its own (the *outer* function's args)
- ⦿ No **this** of its own (uses the enclosing context)

```
var add = function (x) {  
  return x + 1;  
}
```

// can instead be written as

```
var add = x => x + 1;
```


Arrow functions continued



```
var add = function (x, y) {  
  return x + y;  
}
```

// becomes

```
var add = (x, y) => x + y;
```

// which is also

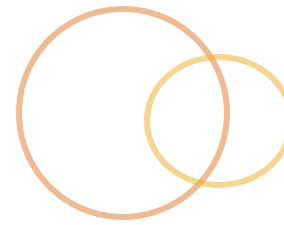
```
var add = (x, y) => {  
  return x + y; // what is this here?  
}
```

```
me = {  
  name: 'Tim',  
  talk: (x) => {  
    console.log(this.name, x); // this is global :(  
  },  
  talkLater: function () {  
    setTimeout(() => {console.log(this.name)}, 1000); // this is me :D  
  }  
}
```

“The same `this` inside the function as outside the function”.

Bound on creation (not invocation)

Exercise - Objects

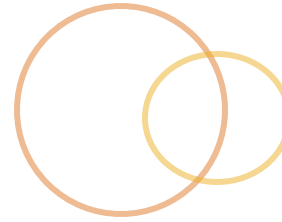
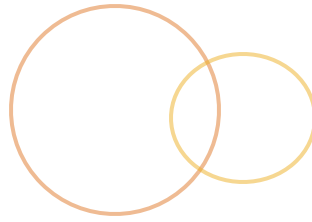
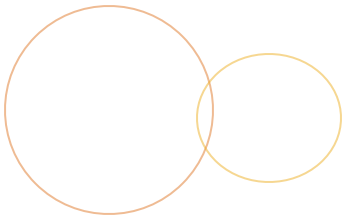


Objectify Yourself

Fork: <https://jsfiddle.net/mrmorris/rt5z9mo0/>

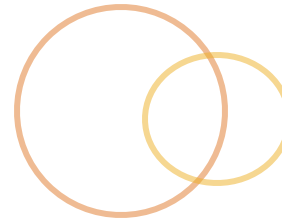
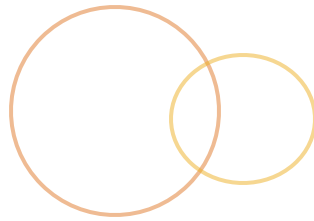
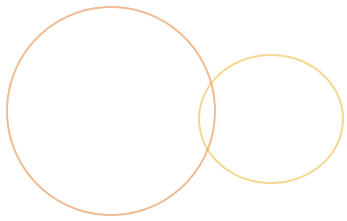
Solutions:

Objectify Yourself - <https://jsfiddle.net/mrmorris/d2847z01/>



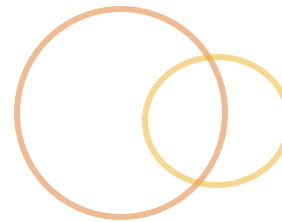
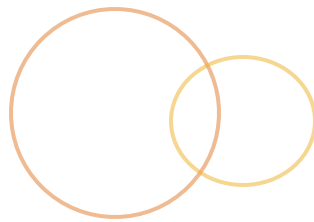
break - did we get this far?

INTENDED END OF DAY 1



module

IFFE



⦿ **Immediately Invoked Function Expression**

⦿ A function that is defined within a parenthesis, and immediately executed

```
( function() {  
    var x = 1;  
    return x;  
}) ();
```

IIFE Uses



- Define namespaces/modules/packages
 - Typically singletons or “static” objects
- Creates a scope for private variables/functions
- Extremely common in JS

Privacy and modules with IFEs



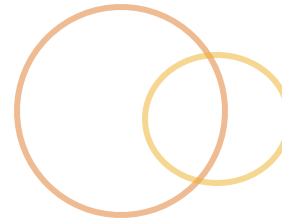
```
var helper = (function() {  
    var x = 1; // effectively private  
    return {  
        getX: function() {  
            return x;  
        },  
        increment: function() {  
            return x = x + 1;  
        }  
    }  
})();
```

```
helper.getX();  
helper.increment();
```

Privacy and modules with IFEs



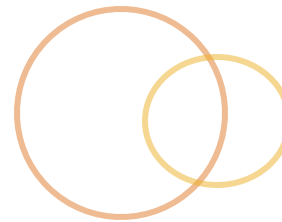
```
var helper = (function($) {  
  var $el = $('button');  
  return {  
    getElement: function() {  
      return $el;  
    },  
    clearElement: function() {  
      $el.html('');  
    }  
  }  
})(jQuery); // pass in globals
```

module

CLOSURES

Closures



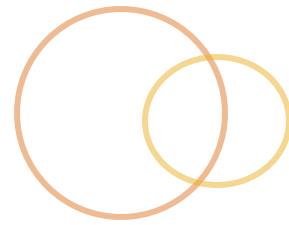
- ⦿ A **closure** is created when an inner function has access to an outer (enclosing) function's variables
- ⦿ A function that maintains state (it's outer scope) after returning
- ⦿ It has access three scopes:
 - ⦿ Own – variables defined in its body
 - ⦿ Outer – parameters and variables in the outer function
 - ⦿ Global
- ⦿ Pragmatically, *every* function in JavaScript is a closure!

Closures



- ⦿ One of the most important features of JavaScript
- ⦿ And often one of the most misunderstood & feared features
- ⦿ But... they are *all around you* in JavaScript
- ⦿ They happen when you write code that relies on lexical scope

Consider scope:



```
var a = 1; // global
```

```
function accessA() {  
    console.log(a); // ok  
};
```

```
a = 5;  
accessA(); // 5 !
```

Close over scope



```
function closingOver() {  
  var a = 1; // local  
  
  return function accessA() {  
    console.log(a);  
  };  
}  
  
accessA = closingOver();  
a = 5;  
accessA(); // ?
```

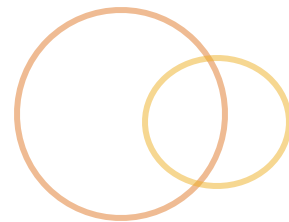
Closure Module Example



```
var helper = (function() {  
    var secret = "I am special";  
  
    return {  
        secret: secret,  
        tellYourSecret: function() {  
            console.log(secret);  
        }  
    }  
})();
```

```
helper.tellYourSecret(); // ?  
helper.secret = "New secret";  
helper.tellYourSecret(); // ?
```

Closures for Privacy



```
var controller = function() {  
    var privateVar = 42;  
  
    var getter = function() {  
        return privateVar;  
    }  
  
    return {  
        getPrivateVar: getter  
    }  
}  
  
var x = Controller();
```

Exercise: Closures



🕒 Month Names

Using a closure to track month names in a function

🕒 <http://jsfiddle.net/mrmorris/y37qch2g/>

🕒 Objectify Me - Private Trophies

🕒 In your Objectify Me lab, go back and make “trophies” a private variable with a getTrophy(i) accessor.

🕒 Counter Object

🕒 Make a function that stores a “count” which can be increased or decreased.

<https://jsfiddle.net/mrmorris/yn7yww7q/>

Solutions:

Month Names - <http://jsfiddle.net/mrmorris/507kocdn/>

Objectify Yourself private - <https://jsfiddle.net/mrmorris/wocw3b1v/>

Counter Object - <https://jsfiddle.net/mrmorris/8r9n4yp1/>

Function Chaining



- Fluent style of writing a series of function calls on the same object
 - By returning context (**this**)

```
"this_is_a_long_string"  
  .substr(8)  
  .replace('_', ' ')  
  .toUpperCase(); // A LONG STRING
```

Support function chaining



```
var Cat = {  
  color: null,  
  hair: null,  
  setColor: function(color) {  
    this.color = color;  
    return this;  
  },  
  setHair: function(hair) {  
    this.hair = hair;  
    return this;  
  }  
};  
  
Cat.setColor('grey').setHair('short');
```

Function callbacks



- ⦿ When a function is provided as an argument as something to be invoked inline, or under specific circumstances (like an event)
- ⦿

```
function runCallback(callback) {  
    // does things  
    return callback();  
}
```

Callbacks and closures



⦿ Careful with function expressions in loops

⦿ Can have scope issues

```
⦿ for (var i=0; i<3; i++) {  
    setTimeout(function(){  
        console.log(i);  
    }, 1000*i);  
} // what will this output?
```

⦿ Instead, create an additional scope to maintain state for the inner function (expression)

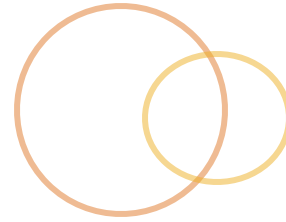
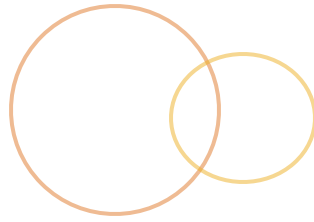
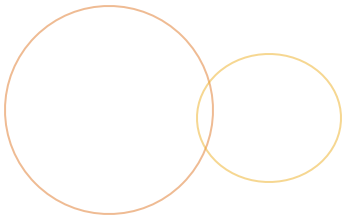
⦿ Closures save the day

⦿ <http://jsfiddle.net/mrmorris/e8n62r3w/>

Functions Recap



- Are **Objects** with their own methods and properties
- Can be **anonymous**
- Can be bound to a particular **context**, or particular **arguments**
- Can be **chained** together, provided the return of each function has methods
- **Closures** can be used to maintain access to calling context's variables
- **IIFEs** can be used to maintain internal state
 - Both closures and IIFEs can be used to simulate "private" or hidden variables



the end is near

WRAPPING UP

Final Exercise



🕒 Track Temperatures

Build a mini module to store and track temp values

🕒 <https://jsfiddle.net/mrmorris/3s0sgk9e/>

🕒 Smart Stub

🕒 Write a function that keeps track of how many times it has been called, as well as the arguments it was called with in sequence

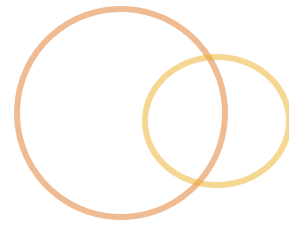
🕒 <https://jsfiddle.net/mrmorris/zyqd0cou/>

Solutions:

Track Temps - <https://jsfiddle.net/mrmorris/uz2bh5jr/>

Smart Stub - <https://jsfiddle.net/mrmorris/jeevsryx/>

Going beyond



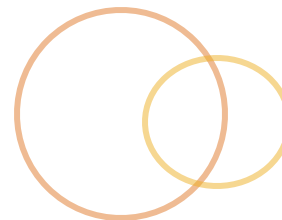
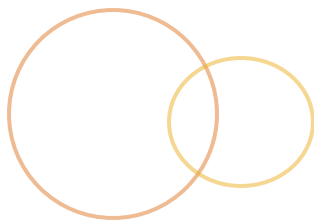
- 🕒 Inheritance (Prototype)
- 🕒 Advanced Modules
- 🕒 Promises and asynchronous JS
- 🕒 AJAX
- 🕒 Observables
- 🕒 JS in the Browser
 - 🕒 The DOM
 - 🕒 Events
- 🕒 JS in the server
 - 🕒 NodeJS

Best Practices so far...



- ⦿ “use strict”
- ⦿ Don’t pollute global
- ⦿ Take care of scope; define variables up top
- ⦿ Determine a nice code standard and stick to it
- ⦿ Use semi-colons (or... don’t)
- ⦿ Take care with coercion; use strict comparison
- ⦿ Avoid primitive constructors (ex: Number() and String())
- ⦿ Use ES6 standards if you’re able... or babel to transpile
 - ⦿ let/const
 - ⦿ fat arrow only when it’s useful

Stay sharp



- ☉ Solve small challenges for kata

- ☉ <http://www.codewars.com/>

- ☉ Code interactively

- ☉ <http://www.codecademy.com/>

- ☉ Share your code and get feedback

- ☉ <http://jsfiddle.net>

- ☉ Free e-book

- ☉ <http://eloquentjavascript.net/>

- ☉ Re-introduction to JavaScript

- ☉ https://developer.mozilla.org/en-US/docs/Web/JavaScript/A_re-introduction_to_JavaScript

Go now and code well



☉ That's a wrap!

- ☉ What did you enjoy learning about the most?
- ☉ What is your key takeaway?
- ☉ What do you wish we did differently?
- ☉ Any other comments, questions, suggestions?
- ☉ Feel free to contact me at mr.morris@gmail.com or my eerily silent twitter **@mrmorris**