```
Springboard
JS The Tricky Parts
    « Back to Homepage
```

```
Goals
  Goals
JS The Must-Know Parts
 JS The Must-Know Parts
 Asynchronous Code
JS The Tricky Parts
  Closures
  An Example
  IIFE
 IIFE + Closure
JS 00 Under the Hood
 JS 00 Under the Hood
  Creates a Link?
  Show Me Some Code!
 Functions on the Prototype
  Consider the Following
 The Purpose of the Prototype
  Prototypal Inheritance
  Notes on ES5 00P
Semicolons!
  Semicolons!
  Code
Functional Programming
 Functional Programming
  OOP vs FP
```

**Essential Concepts** 

Design Patterns

Design Patterns

JS The Trivia Parts

JS The Trivia Parts

JS The Trivia Parts

Loops with closure

Where you can learn more / practice

Issues here

# Array / String / Object / Number methods

**Goals** 

- Introduce and review some of the more complex concepts in JS • Make sure you're ready for interview questions!
- **JS The Must-Know Parts**
- type checking / conversion

Callbacks / Promises / Async Await

**JS The Tricky Parts** 

- JS operators ( == vs === ) etc.
- **Asynchronous Code**

# **JS The Tricky Parts**

## **Closures**

AJAX

XHR / Fetch

• The ability for inner functions to remember variables defined in outer functions, long after the outer function has returned

🌋 Springboard

• Useful for encapsulating logic and creating private variables **An Example** 

## function idGenerator() {

```
let start = 0;
  return function generate() {
    start++;
    return start;
  };
Can you spot the closure?
```

IIFE

## Immediately Invoked Function Expression

(function() {

console.log('just ran!');

```
})();
• Useful for scoping something right away and protecting the global namespace
IIFE + Closure
```

### html(elem) {

const \$ = (function() {

const version = '3.1.4';

```
return {
    displayVersion() {
      return version;
      return document.querySelector(elem).innerHTML;
  };
})();
• Can you spot the closure?
```

**JS 00 Under the Hood** 

### new prototypes

- constructor • Object.getPrototypeOf
- prototypal inheritance
- new
- The **new** keyword does four things:

### 2. Sets the keyword *this* to be that object 3. Returns the object - *return this*

- 4. Creates a link to the object's prototype **Creates a Link?**

1. Creates an empty object

Before we get there - let's review objects/functions in JS

### • Every **function** has a property on it called prototype

• The prototype object has a property called constructor which points back to the function • When the **new** keyword is used to invoke a function, a link between the object created from new and the

- prototype object is established
- This link is called the **internal prototype** and can be accessed using <code>Object.getPrototypeOf()</code> Note: \_\_proto\_\_

JavaScript programmers. Anyway, this way of getting a prototype is officially deprecated.

Previously, people used to get the prototype by accessing a property called \_\_proto\_\_. Based on the name of this property alone, you can probably guess it was never intended for direct access and use, but you know,

**Show Me Some Code!** function Vehicle(make, model, year) {

## this.year = year;

this.make = make; this.model = model;

```
Vehicle.prototype; // an object
 Vehicle.prototype.constructor === Vehicle; // true
 let myFirstCar = new Vehicle('Toyota', 'Corolla', 2005);
 Object.getPrototypeOf(myFirstCar) === Vehicle.prototype; // true
Functions on the Prototype
It's better to create instance methods on the prototype instead of defining them in the constructor.
```

## **Consider the Following**

this.make = make; this.model = model;

function Vehicle(make, model, year) {

• Why?

```
this.year = year;
   this.start = function() {
     return 'Starting!';
  };
 Vehicle.prototype.honk = function() {
   return 'Beep!';
 };
 // ES2015
 class Vehicle {
   constructor(make, model, year) {
     this.make = make;
     this.model = model;
     this.year = year;
     this.start = function() {
       return 'Starting!';
     };
   honk() {
     return 'Beep!';
The Purpose of the Prototype

    JavaScript uses this object to find methods and properties on everything in JS!

• If a property can not be found, JS works it's way up the "prototype chain", finding the prototype of every object
```

## • If the property can not be found, undefined is returned **Prototypal Inheritance**

- function Vehicle(make, model, year) { this.make = make; this.model = model;
- this.year = year;

### Vehicle.prototype.honk = function() { return 'Beep!';

```
};
 function Car(make, model, year) {
   Vehicle.call(this, make, model, year); // similar to "super(make, model, year)"
 Car.prototype = Object.create(Vehicle.prototype);
 Car.prototype.constructor = Car;
Notes on ES5 00P

    ES2015 does all of this under the hood

    Make sure you're able to explain what a prototype is

• Be able to define the prototype chain, how inheritance can be implemented
```

### **Semicolons!** Trivia time! • If you don't add a semi-colon, JS will automatically insert one (also known as ASI)

Code

function createPersonNewLine(first){

function createPerson(first){ return {first}

## {first} createPerson('Steph') // {first: 'Steph'}

return

```
createPersonNewLine('Steph') // undefined
Functional Programming
• FP is the process of building software by composing pure functions, avoiding: shared state, mutable data, and
   side-effects.
• FP is often declarative rather than imperative, and application state flows through pure functions.
OOP vs FP
• OOP is typically easier to reason about and read.
```

• FP has a much steeper learning curve, but can allow for functions to be simplified and easily composed.

## **Essential Concepts** • pure functions

- partial application / currying • HOFs, First-Class Functions
- Agreed upon standards / best-practices • module pattern

closure

• function composition

**Design Patterns** 

 singleton pattern many others!

**JS The Trivia Parts** 

### • var / let / const new keyword

 reference types immutability

keyword this

- hoisting what does this output? • call / apply / bind
- arrow functions / bind setTimeout 0
- **Loops with closure** for(var i = 0; i < 5; i++){

• for loop with closure

```
setTimeout(function(){
     console.log(i)
  }, 1000)
Issues here
```

- *i* is scoped globally
- Where you can learn more / practice
- Advanced Web Developer Udemy course (sections on closure + OOP) • Rithm School curriculum
- https://30secondsofinterviews.org/ • https://drboolean.gitbooks.io/mostly-adequate-guide-old/content/
- by the time the setTimeout runs, the value is 5 • We can fix this using the *let* keyword or writing an IIFE
- Anything by Eric Elliot + Brian Lonsdorf for functional programming
- https://blog.bitsrc.io/understanding-design-patterns-in-javascript-13345223f2dd