```
Demo
                                              JavaScript Object Orientation
                                                                                                                              Springboard
JavaScript Object Orientation
                                             Goals
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    Review how objects work in JavaScript

                                              • Define classes in JavaScript
Goals
                                              • Use classes to create instances that share functionality
 Goals
                                              • Describe constructor functions and use them to create instances
JS Objects Review

    Describe inheritance

 JS Objects Review
                                              • Define commonly used OOP (object-orientated programming) terms
 Details You Should Know
Mixing Data And Functionality
 Functions and Data
                                              JS Objects Review
 Using a POJO
Classes
                                              "Plain Old JavaScript Object" (POJO):
 Classes
                                              let o1 = {};
Constructors
 Constructors
                                               let o2 = new Object(); // same thing
 What Can You Do in the Constructor?
Methods
                                              o1.name = "Whiskey";
 Methods
                                               o1["name"] = "Whiskey"; // same thing
Inheritance & Super
 Inheritance & Super
                                              Can add functions as keys:
 Multi-Level Inheritance
                                               o1.sayHi = function() { return "Hi!" };
Terminology
 Terminology
                                               o1.sayHi(); // Hi!
Looking Ahead
                                              Can get arrays of keys, values, or [key, val] arrays:
 Looking Ahead
                                              Object.keys(o1); // ["name", "sayHi"]
                                              Object.values(o1); // ["Whiskey", function () {...}]
                                               Object.entries(o1); // [["name", "Whiskey"],
                                                                    // ["sayHi", function () { ... } ]
                                              Details You Should Know
                                              • Properties that do not exist in the object register as undefined.
                                                  o1.elie // undefined
                                                 (This causes issues when you attempt to invoke () or . access them)
                                              • All keys get "stringified":
                                                  o1[1] = "hello";
                                                  o1["1"] = "goodbye";
                                              • What is o1[1] ?
                                                  o1[1];
                                                            // "goodbye"
                                                 (This gets even more confusing when using things like nested arrays as keys)
                                              Mixing Data And Functionality
                                              Functions and Data
                                              Imagine some useful functions:
                                              demo/triangles.js
                                               /* area of right triangle */
                                               function getTriangleArea(a, b) {
                                                 return (a * b) / 2;
                                               /* hypotenuse of right triangle */
                                               function getTriangleHypotenuse(a, b) {
                                                 return Math.sqrt(a * a + b * b);
                                               getTriangleArea(3, 4)
                                                                               // 6
                                               getTriangleHypotenuse(3, 4) // 5
                                              This gets a bit messy, though — all those functions to keep track of!
                                              Using a POJO
                                              demo/triangle-pojo.js
                                               let triangle = {
                                                 a: 3,
                                                 b: 4,
                                                 getArea: function() {
                                                   return (this.a * this.b) / 2;
                                                 getHypotenuse: function() {
                                                   return Math.sqrt(this.a ** 2 + this.b ** 2);
                                              };
                                               triangle.getArea()
                                                                            // 6
                                               triangle.getHypotenuse()
                                                                            // 5
                                             For now:
                                              let triangle = {
                                                 a: 3,
                                                 b: 4,
                                                 getArea: function() {
                                                   return (this.a + this.b) / 2;
                                               };
                                             this references to "this object"
                                              So, we can helpfully mix data & functionality!
                                              • This is tidy: related functionality lives together
                                              • Annoying when we want more than one triangle
                                              Classes
                                              Classes are a "blueprint" of functionality:
                                              demo/triangle-oo.js
                                               class Triangle {
                                                 getArea() {
                                                  return (this.a * this.b) / 2;
                                                 getHypotenuse() {
                                                   return Math.sqrt(this.a ** 2 + this.b ** 2);
                                               let myTri = new Triangle(); // "instantiation" of triangle
                                               myTri.a = 3;
                                               myTri.b = 4;
                                              myTri.getArea(); // 6
                                              myTri.getHypotenuse(); // 5
                                              demo/triangle-oo.js
                                               class Triangle {
                                                 getArea() {
                                                   return (this.a * this.b) / 2;
                                                 getHypotenuse() {
                                                   return Math.sqrt(this.a ** 2 + this.b ** 2);
                                              • Defines the methods each instance of Triangle will have

    Make a new triangle with new Triangle()

                                              • Can still add/look at arbitrary keys ("properties")
                                              • this is "the actual triangle in question"
                                              Class names should be UpperCamelCase
                                              Reduces confusion between triangle (an actual, individual triangle) and Triangle (the class of triangles)
                                              A triangle is still an object:
                                               typeof myTri;
                                                                   // 'object'
                                              But JS knows it's an "instance of" the Triangle class:
                                              myTri instanceof Triangle; // true
                                             Constructors
                                              Consider how we made an instance of our Triangle class:
```

this.a = a; this.b = b; getArea() {

getArea() {

class Triangle { getArea() {

myTri.a = 3;myTri.b = 4;

demo/triangle-constructor.js

constructor(a, b) {

class Triangle {

getHypotenuse() { return Math.sqrt(this.a ** 2 + this.b ** 2);

return (this.a * this.b) / 2;

let myTri = new Triangle(); // "instantiation" of triangle

```
The method with the special name constructor is called when you make a new instance.
let myTri2 = new Triangle(3, 4);
myTri2.getArea(); // 6
What Can You Do in the Constructor?
                                          constructor(a, b) {
• Whatever you want!
                                           if (!Number.isFinite(a) || a <= 0)</pre>
• Common things:
                                              throw new Error("Invalid a: " + a);

    Validate data

                                           if (!Number.isFinite(b) || b <= 0)</pre>

    Assign properties
```

this.a = a; this.b = b;

throw new Error("Invalid b: " + b);

```
(Note you don't return anything from constructor function).
Methods
```

Functions placed in a class are "methods" (formally: "instance methods").

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They can take arguments/return data like any other function.
A method can call another method:
```

They have access to properties of object with this.

return (this.a * this.b) / 2;

Note: to call a method, you need to call it on this

return (this.a * this.b) / 2;

getHypotenuse() {

return Math.sqrt(

return (this.a * this.b) / 2;

```
/* Is this a big triangle? */
isBig() {
  return this.getArea() > 50;
```

Without *this*, calling *getArea* throws a ReferenceError - it is not in scope!

```
Inheritance & Super
demo/triangle-duplicate.js
                                                demo/triangle-duplicate.js
 class Triangle {
                                                 class ColorTriangle {
   constructor(a, b) {
                                                   constructor(a, b, color) {
    this.a = a;
                                                     this.a = a;
     this.b = b;
                                                      this.b = a;
                                                      this.color = color;
   getArea() {
```

getArea() {

getHypotenuse() {

return (this.a * this.b) / 2;

```
this.a ** 2 + this.b ** 2);
                                                     return Math.sqrt(
                                                         this.a ** 2 + this.b ** 2);
   describe() {
    return `Area is ${this.getArea()}.`;
                                                  describe() {
                                                     return `Area is ${this.getArea()}.` +
                                                         ` Color is ${this.color}!`;
                                               demo/triangle-extends.js
demo/triangle-extends.js
                                                 class ColorTriangle extends Triangle {
 class Triangle {
                                                   constructor(a, b, color) {
   constructor(a, b) {
                                                     // call parent constructor with (a, b)
    this.a = a;
                                                     super(a, b);
     this.b = b;
                                                     this.color = color;
   getArea() {
    return (this.a * this.b) / 2;
                                                   // will "inherit" getArea, getHypotenuse
                                                   // "override" describe() w/new version
   getHypotenuse() {
                                                   describe() {
    return Math.sqrt(
                                                     return super.describe() +
         this.a ** 2 + this.b ** 2);
                                                         ` Color is ${this.color}!`;
   describe() {
    return `Area is ${this.getArea()}.`;
Multi-Level Inheritance
demo/triangle-extends.js
                                                demo/triangle-extends.js
 class ColorTriangle extends Triangle {
                                                 class InvisTriangle extends ColorTriangle {
   constructor(a, b, color) {
                                                   constructor(a, b) {
    // call parent constructor with (a, b)
                                                     // call parent constructor
                                                     super(a, b, "invisible");
     super(a, b);
    this.color = color;
                                                   // still inherit getArea, getHypotenuse
   // will "inherit" getArea, getHypotenuse
                                                   describe() {
   // "override" describe() w/new version
                                                     return "You can't see me!";
  describe() {
     return super.describe() +
         ` Color is ${this.color}!`;
```

```
Triangle
                  Oval
  Rectangle
   Square
                 Circle
                             RightTriangle
Terminology
```

Shape

Often end up with "class hierarchy":

Instance

```
• an individual instance; an array is "instance" of Array
Class
   • blueprint for making instances
Property
   • piece of data on an instance (e.g. myTriangle.a)
   • most languages call this idea an "instance attribute"

    Method

   • function defined by a class, can call on instance
   • most accurate to call these "instance methods"
• Parent / Superclass
```

- More general class you inherit from • Rectangle might be parent of Square • Child / Subclass

 - More specific class (a **Square** is a special kind of **Rectangle**) Inherit

• Ability to call methods/get properties defined on ancestors

• Using classes & instances to manage data & functionality together

• Often makes it easier to manage complex software requirements

Looking Ahead • More about **this**

• Additional OO Concepts

• Object Oriented Programming

- Python 00 • Oldschool JavaScript OOP