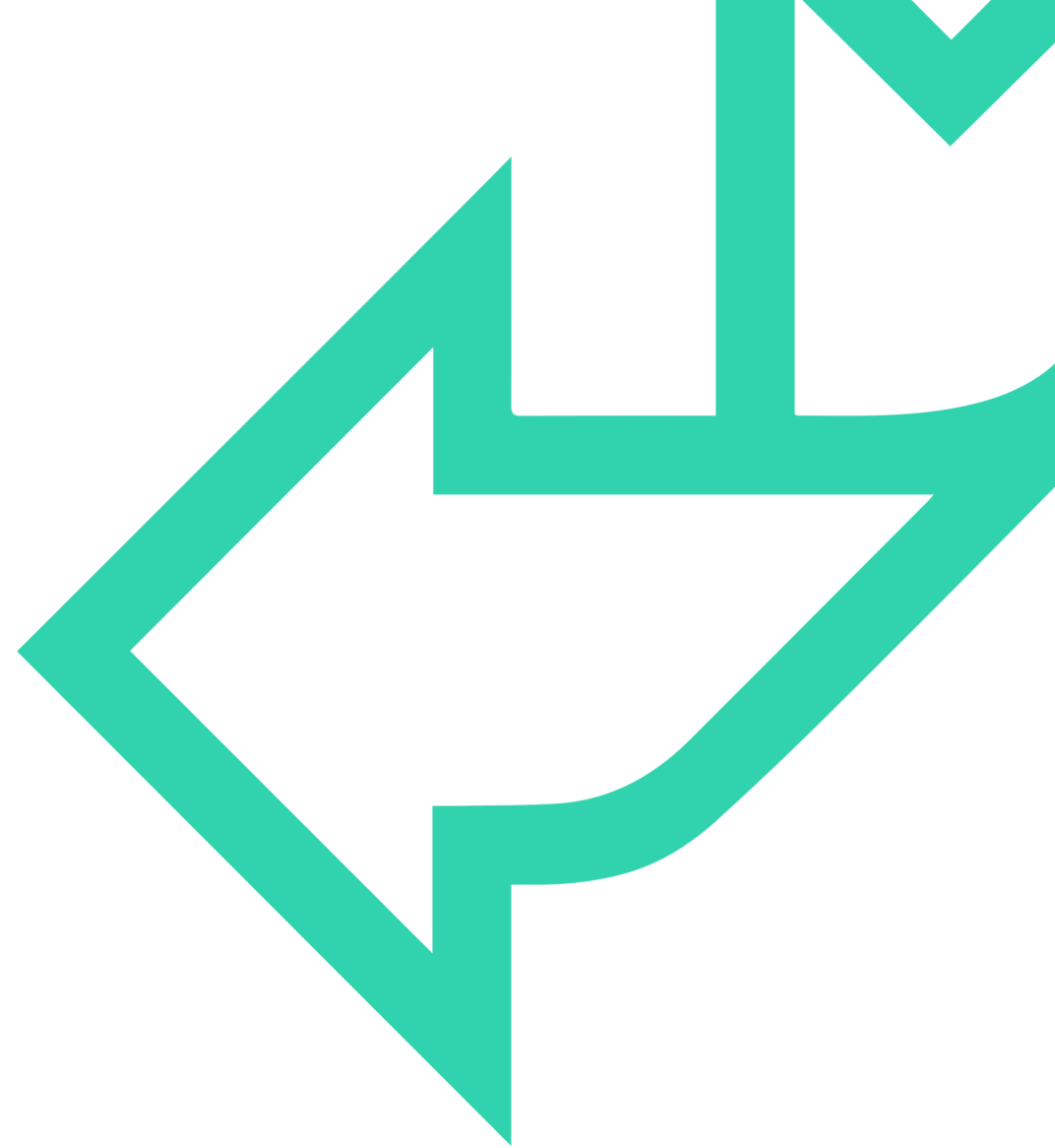




Objects

→ JavaScript Fundamentals





INTRODUCTION

Objects

- Creating objects
- Accessing objects
- Object functions
- Destructuring objects and arrays





Objects – data structures

- Objects in JavaScript are key – value pairs
 - Where standard arrays are index – value pairs
 - Keys are very useful for providing semantic data

```
const student = new Object();  
student["name"] = "Caroline";  
student["id"] = 1234;  
student["courseCode"] = "LGJAVSC3";
```

- The object can have new properties added at any time
 - Known as an expando property

```
student.email = "caroline@somewhere.com";
```



Objects – accessing properties

- The key part of an object is often referred to as a property
 - It can be directly accessed

```
student.email ;  
student["email"] ;
```

- When working with objects, the for in loop is very useful
 - key holds the string value of the key
 - student is the object
 - So it loops for each property in the object

```
for (let key in student) {  
    console.log(`${key}:${student[key]}`);  
}
```



Objects – literal notation

- There is an alternative syntactic approach to defining objects

```
let student2 = { name: "David", id: 1235, courseCode: "LGJAVSC3" };
```

- This can be combined into more complex arrays
 - Below is an indexed array containing two object literals
 - Note the comma separator

```
let classroom = [  
  { name: "David", id: 1235, courseCode: "LGJAVSC3" },  
  { name: "Caroline", id: 1234, courseCode: "LGJAVSC3" }  
]
```

QA Quick exercise – objects and arrays

- If we define the following data

```
let classRoom = [  
  { name: "David", id: 1235, courseCode: "LGJAVSC3" },  
  { name: "Caroline", id: 1234, courseCode: "LGJAVSC3" }  
]
```

- What would we have to add to this code to
 - Access the inner object
 - Display the key value pair

```
for (let i = 0; i < classRoom.length; i++) {  
  for (let key in classRoom[i]) {  
    console.log(`${key} : ${classRoom[i][key]}`);  
  }  
}
```



Enhanced Object Literals

- A shorthand for foo:foo assignments – when the property name is the same as the variable you wish to use for the property's value.

```
let power = 200;  
let myCar = {  
  power  
}
```

- Defining methods

```
let myCar = {  
  speed : 0,  
  power,  
  accelerate() { this.speed = this.power / 2 },  
}
```

- Make super calls

```
let myCar = {  
  ...  
  toString() { return `Car: ${super.toString()}` }  
}
```



Dynamic Property Names

- Dynamic property names

```
let power = 200;
n = 0;

let myCar = {
  power,
  ["prop_" + ++n]: n
};
```


QA **Object.assign()**

- The assign() method has been added to copy enumerable own properties to an object
- Can use this to merge objects

```
let obj1 = {a: 1};  
let obj2 = {b: 2};  
let obj3 = {c: 3};  
  
Object.assign(obj1,obj2,obj3);  
console.dir(obj1); //{a: 1, b: 2, c: 3}
```

- Or copy objects

```
let obj1 = {a: 1};  
  
let obj2 = Object.assign({},obj1);  
console.dir(obj2);
```



Everything is an object

- JavaScript is an object-based programming language
 - All types extend from it
 - Including functions
 - Function is a reserved word of the language
- Theoretically, we could define our functions like this
 - Then call them using **doStuff()** ;

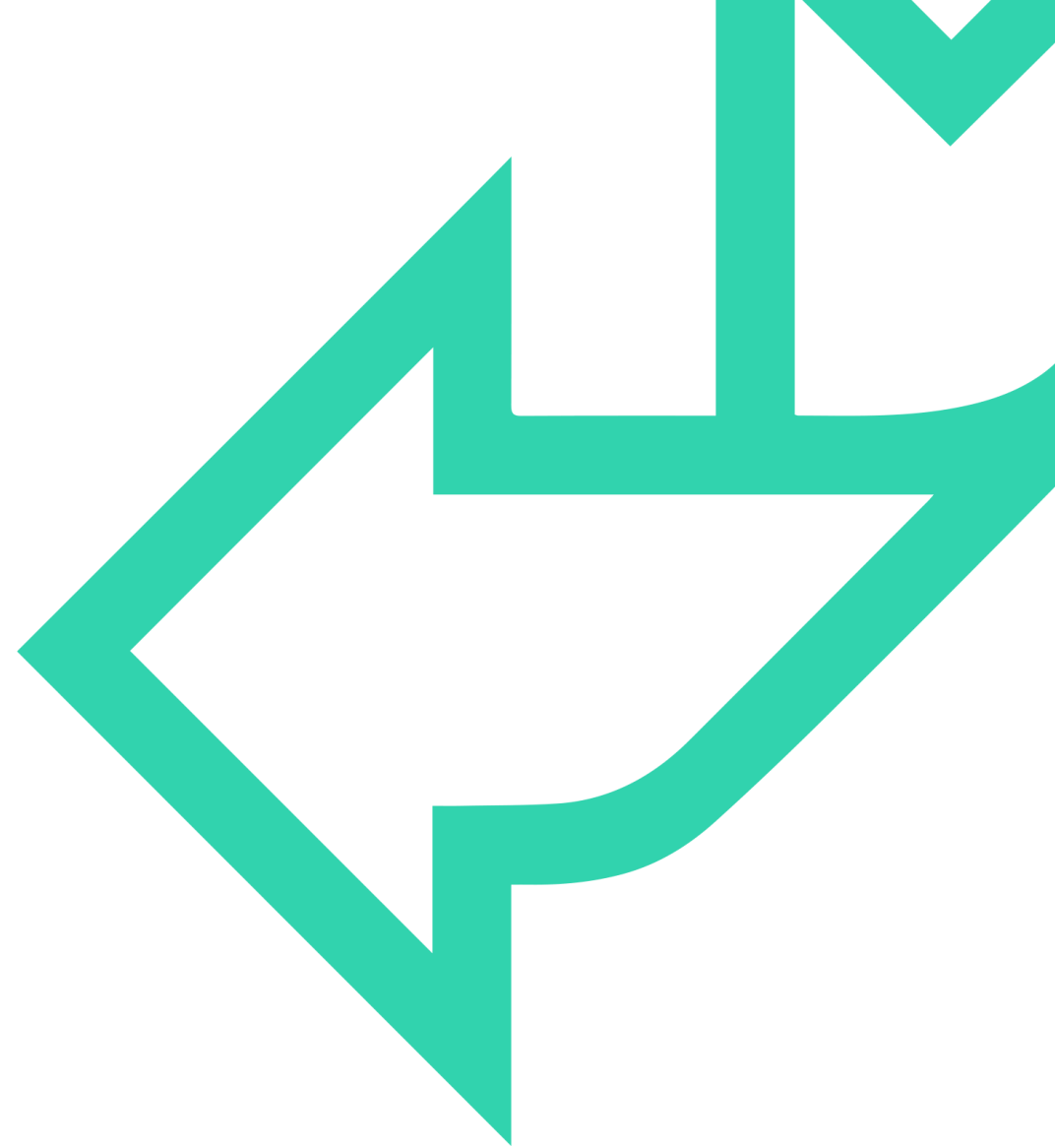
```
let doStuff = new Function('alert("stuff was done")');
```

- In the above example, we have added all the functionality as a string
 - The runtime will instantiate a new function object
 - Then pass a reference to the **doStuff** variable
 - Allowing us to call it in the same way as any other function



Destructuring

→ JavaScript Fundamentals





Destructuring: Arrays

- Providing a convenient way to extract data from objects and arrays

```
let first, second, third
[first, second, third] = ["I", "Love", "JavaScript"]
console.log(first);           // I
console.log(second);          // Love
console.log(third);           // JavaScript
```

- We can also use default values

```
let [first, second=7] = [1];
console.log(first); //1
console.log(second); //7
```

QA Destructuring: Objects

- Basic object destructuring

```
let myObject = {first: "Salt", second: "Pepper"};
let {first,second} = myObject;

console.log(first); // "Salt"
console.log(second); // "Pepper"
```

- We can rename the variables

```
let myObject = {first: "Salt", second: "Pepper"};
let {first: condement1,second: condement2} = myObject;

console.log(condement1); // "Salt"
console.log(condement2); // "Pepper"
```

QA Destructuring: Objects

- Default values

```
let myObject = {first: "Salt"};
let {first="ketchup",second="mustard"} = myObject;

console.log(first); // "Salt"
console.log(second); // "Mustard"
```

- Gotcha! Braces on the lhs will be considered a block

```
let a,b
{a,b} = {a: 5, b: 7};           //syntax error
({a,b} = {a: 5, b: 7});        //okay!
```



QuickLab 19 - Objects

→ Creating, managing, and destructuring Objects

QA **Review**

- Arrays and Objects are essential collections that allow us to gather data under one roof that can then be acted upon in a coherent and concise manner
- JavaScript is an object-based language
 - Everything is an object behind the scenes
 - Many very useful objects built into JavaScript
- We will revisit all three concepts through the course
 - Every module in the course builds out of these concepts
 - So please speak now if you are unsure on anything!