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# Session 17

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## 1 Object

Object in JS is a collection of key-value pairs. Keys are also called properties and values can be any data type.

Objects are used to store multiple values in a single variable, these values are related to each other.

```
1 var student = {  
2     name: "Mohamed",  
3     age: 25,  
4     id: 12345,  
5     courses: ["Math", "Physics", "Chemistry"],  
6 };
```

Objects are non-primitive data types, and when you try `console.log(typeof student)` it will return `object`.

Being a *non-primitive* data type means that the object can store **multiple values**, and these values can be of **different data types**.

Printing the object will show all the properties and their values.

```
1 console.log(student);  
2 // Output:  
3 // {  
4 //   name: 'Mohamed',  
5 //   age: 25,  
6 //   id: 12345,  
7 //   courses: [ 'Math', 'Physics', 'Chemistry' ]  
8 // }
```

To access the properties of an object, you can use the `.` operator.

Note:

When you see the dot operator with any variable, it means that the variable is an object.

## Object

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```
1 | console.log(student.name); // Mohamed
2 | console.log(student.age); // 25
```

When you try to access a property that doesn't exist, it will return `undefined`.

```
1 | console.log(student.city); // undefined
2 | student.city = "Cairo"; // Set a new property
3 | console.log(student.city); // Get the new property
```

Now when you try to print the object, you will see the new property.

```
1 | console.log(student);
2 | // Output:
3 | // {
4 | //   name: 'Mohamed',
5 | //   age: 25,
6 | //   id: 12345,
7 | //   courses: [ 'Math', 'Physics', 'Chemistry' ],
8 | //   city: 'Cairo'
9 | // }
```

You can put an object inside another object.

```
1 | var student = {
2 |   name: "Mohamed",
3 |   age: 25,
4 |   id: 12345,
5 |   courses: ["Math", "Physics", "Chemistry"] ,
6 |   address: {
7 |     city: "Cairo",
8 |     street: "Tahrir",
9 |   },
10 |};
```

To access the nested object, you can use the dot operator.

```
1 | console.log(student.address.city); // Cairo
2 | console.log(student.address.street); // Tahrir
```

You can also put functions inside an object.

```
1 | var student = {
2 |   name: "Mohamed",
3 |   age: 25,
4 |   id: 12345,
5 |   courses: ["Math", "Physics", "Chemistry"] ,
6 |   address: {
7 |     city: "Cairo",
8 |     street: "Tahrir",
9 |   },
10 |   sayHello: function() {
11 |     console.log("Hello, I'm a student");
12 |   },
13 |};
```

To call the function, you can use the dot operator.

If you don't use the parentheses (), it will return the function itself.

```
1 | student.sayHello;  
2 | // Output:  
3 | // f () {  
4 | //   console.log("Hello, I'm a student");  
5 | // }
```

To call the function, you should use the parentheses ().

```
1 | student.sayHello(); // Hello, I'm a student
```

Using the sayHello function inside a console.log will print but also return undefined because the function doesn't return anything.

```
1 | console.log(student.sayHello());  
2 | // Output:  
3 | // Hello, I'm a student  
4 | // undefined
```

But if you use a function like this:

```
1 | var student = {  
2 |   name: "Mohamed",  
3 |   age: 25,  
4 |   id: 12345,  
5 |   courses: ["Math", "Physics", "Chemistry"],  
6 |   address: {  
7 |     city: "Cairo",  
8 |     street: "Tahrir",  
9 |   },  
10 |   sayHello: function() {  
11 |     return `Hello, I'm ${student.name}`;  
12 |   },  
13 | };
```

It will return the string without undefined.

```
1 | console.log(student.sayHello());  
2 | // Output:  
3 | // Hello, I'm Mohamed
```

Note:

When you put a function inside an object, it's called a **method**.

## 2 JS Built-in Objects

JavaScript has many built-in objects like window, document, console.

### 2.1 window

window is a super global object that contains all global variables, functions, and objects.

Example functions in the window object are alert, prompt.

```
1 | window.alert("Hello, World!");
2 | window.prompt("What's your name?");
```

Since `window` is the super global object, you can access its properties and methods without using the `window` keyword.

This will also work:

```
1 | alert("Hello, World!");
2 | prompt("What's your name?");
```

## 2.2 document

`document` is another object that we can use to manipulate the HTML document.

```
1 | document.getElementById("id");
```

Note:

Try this code:

```
document.getElementById("id").innerHTML = "Hello, World!";
```

Why this code works? isn't `getElementById` a method not an object?

That is because the method `getElementById` returns an object so using the dot operator . allows you to access the properties of the object that the method returns.

## 2.3 console

`console` is also an object that has a method `log` that we use to print messages.

```
1 | console.log("Hello, World!");
```

## 2.4 Math

`math` is an object that has many properties and methods to perform mathematical operations.

```
1 | console.log(Math.PI); // 3.141592653589793
2 | console.log(Math.round(4.7)); // 5
3 | console.log(Math.floor(4.7)); // 4
4 | console.log(Math.ceil(4.4)); // 5
5 | console.log(Math.pow(2, 3)); // 8
6 | console.log(Math.sqrt(64)); // 8
7 | console.log(Math.abs(-4.7)); // 4.7
8 | console.log(Math.min(0, 150, 30, 20, -8, -200)); // -200
9 | console.log(Math.max(0, 150, 30, 20, -8, -200)); // 150
10 | console.log(Math.random()); // Random number between 0 and 1
```

Mathematical expressions of the above methods:

- $\text{Math.PI} = \pi$
- $\text{Math.round}(4.7) \approx 5$
- $\text{Math.floor}(4.7) = \lfloor 4.7 \rfloor = 4$
- $\text{Math.ceil}(4.4) = \lceil 4.4 \rceil = 5$

## Array

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- $\text{Math.pow}(2, 3) = 2^3 = 8$
- $\text{Math.sqrt}(64) = \sqrt{64} = 8$
- $\text{Math.abs}(-4.7) = |-4.7| = 4.7$

```
1 | console.log(Math.round(Math.random() * 10)); // Random number between 0 and
  |   ↪   10
```

Example to show a random number with a button click:

In HTML body:

```
1 | <div>
  |   <p id="rand"></p>
  |   <button id="btn">Get a random Number</button>
  | </div>
  | <script src="./script.js"></script>
```

In `script.js`:

```
1 | var btn = document.getElementById("btn");
2 | btn.onclick = getRand;
3 | function getRand() {
4 |   var p = document.getElementById("rand");
5 |   p.innerHTML = Math.round(Math.random() * 10);
6 | }
```

## 3 Array

Array is a collection of elements. Elements can be of any data type.

Array is a special type of object:

```
1 | var nums = [1, 2, 3, 4, 5];
2 | console.log(typeof nums); // object
```

And since objects are non-primitive data types, arrays can store multiple values of different data types.

Array syntax is a pair of square brackets [] with elements separated by commas.

```
1 | var fruits = ["Apple", "Banana", "Orange"];
2 | var mix = [
  |   [1, 2, 3],
  |   'Apple',
  |   25,
  |   true,
  |   function() { return "Hello, World!"; },
  |   { name: 'Mohamed', age: 25 }
  | ];
10
11 | console.log(mix[0][1]); // 2
12 | console.log(mix[1]);    // Apple
13 | console.log(mix[4]);    // [Function]
```

```
14 | console.log(mix[4]()); // Hello, World!
15 | console.log(mix[5].name); // Mohamed
```

Suppose you have multiple products and each of these products is an object, and you want to store all these products in one variable, you can use an array.

```
1 | var products = [
2 |   { name: "Apple", price: 10 },
3 |   { name: "Banana", price: 5 },
4 |   { name: "Orange", price: 7 },
5 | ];
```

Each item in the array has an index starting from 0 (**not 1**) and you can access the elements using that index.

```
1 | var fruits = ["Apple", "Banana", "Orange"];
2 | console.log(fruits[0]); // Apple
3 | console.log(fruits[2]); // Orange
4 | console.log(fruits); // ["Apple", "Banana", "Orange"]
```

`fruits[0]` is read as “fruits of 0”.

To print each item in the array, you can use a loop.

```
1 | var fruits = ["Apple", "Banana", "Orange"];
2 | for (var i = 0; i < fruits.length; i++) {
3 |   console.log(fruits[i]);
4 | }
```

`fruits.length` returns the number of elements in the array, and since the last index is `fruits.length - 1`, the loop should run from 0 to `fruits.length - 1` so we use `i < fruits.length` instead of `i <= fruits.length` in the loop condition.

## 4 Object vs Array

	Object	Array
Type	Object & Non-primitive	Object & Non-primitive
Syntax	{ prop1: val1, prop2: val2, ... }	[ elem1, elem2, ... ]
Element Access	<code>object.prop</code>	<code>array[index]</code>
Use Case	Store different properties of an element	Store multiple elements
Index	Key	Number
Example	{ name: 'Mohamed', age: 25 }	['Apple', 'Banana']

See the exercise at the end of video 7: *object vs array & exercise*

## 5 Functional Programming in JS

JavaScript applies functional programming concepts like:

1. You can assign a function to a variable.

```
1 | var x = function() {  
2 |     return "Hello, World!";  
3 | };
```

2. Functions can be properties of objects.

```
1 | var obj = {  
2 |     sayHello: function() { // method  
3 |         return "Hello there";  
4 |     },  
5 | };
```

3. Functions can be returned from another function.

```
1 | function twoNumAvg(sum) {  
2 |     return sum / 2;  
3 | }  
4 |  
5 | function getAvg(a, b) {  
6 |     var sum = a + b;  
7 |     return twoNumAvg(sum);  
8 | }  
9 |  
10 | console.log(getAvg(10, 20)); // 15
```

4. Functions can be passed as arguments to other functions.

```
1 | function twoNumAvg(sum) {  
2 |     return sum / 2;  
3 | }  
4 |  
5 | function sum(a, b) {  
6 |     return a + b;  
7 | }  
8 |  
9 | console.log(twoNumAvg(sum(10, 20))); // 15
```

## 6 Summary

Objects:

- Object is a collection of key-value pairs.
- Objects are used to store multiple values in a single variable.
- Objects are non-primitive data types.
- Objects can store multiple values of different data types.

Arrays:

- Array is a collection of elements.
- Array is a special type of object.
- Arrays can store multiple values of different data types.

Built-in Objects:

- `window` is a super global object.
- `document` is an object that we can use to manipulate the HTML document.
- `console` is an object that has a method `log` to print messages.
- `Math` is an object that has many properties and methods to perform mathematical operations.

Functional Programming:

- JavaScript applies functional programming concepts.
  - Functions can be assigned to a variable.
  - Functions can be properties of objects.
  - Functions can be returned from another function.
  - Functions can be passed as arguments to other functions.