# JavaScript

Getting MEAN 2 – A Practical Workshop

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#### **INTRODUCTION**

## Why To learn JavaScript?

- ❖ JavaScript is the programming language of the web. It's one of the most popular and in demand skills in today's job market for good reason.
- JavaScript not only enables you to add powerful interactions to websites, but is also the foundation of a lot of commonly used libraries (like jQuery) and frameworks (like AngularJS, ReactJS and NodeJS).
- ❖ As a web developer, it is essential that you have a solid understanding of this versatile language.

# What is JavaScript?

- ❖ JavaScript is an interpreted, object-based scripting language.
- It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages.
- The JavaScript language uses a syntax like that of C, and supports structured constructs, such as if...else, for, and do...while. Braces ({}) are used to delimit statement blocks.
- The language supports various data types, including String, Number, Boolean, Object, and Array. It includes support for enhanced date features, trigonometric functions, and regular expressions.
- JavaScript is a loosely typed language, which means you do not declare the data types of variables explicitly.
- ❖ In many cases JavaScript performs conversions automatically when they are needed. For example, if you add a number to an item that consists of text (a string), the number is converted to text.

# History

- JavaScript was first known as LiveScript, but Netscape changed its name to JavaScript, possibly because of the excitement being generated by Java.
- ❖ JavaScript made its first appearance in Netscape 2.0 in 1995 with the name LiveScript. The general-purpose core of the language has been embedded in Netscape, Internet Explorer, and other web browsers.

# **Advantages**

- Client-Side execution: No matter where you host JavaScript, Execute always on client environment to save a bandwidth and make execution process fast.
- ❖ User Interface Interactivity: JavaScript used to fill web page data dynamically such as drop-down list for a Country and State. Base on selected Country, State drop down list dynamically filled. Another one is Form validation, missing/incorrect fields you can alert to users using alert box.
- ❖ Rapid Development: JavaScript syntaxes are easy and flexible for the developers. JavaScript small bit of code you can test easily on Console Panel (inside Developer Tools) at a time browser interpret return output result. In-short easy language to get pick up in development.
- ❖ Browser Compatible: The biggest advantages to a JavaScript having an ability to support all modern browser and produce the same result.

#### Disadvantages

- ❖ Code Always Visible: The biggest disadvantage is code always visible in developer mode, anyone can view the code.
- ❖ **Bit of Slow execute**: No matter how much fast JavaScript interpret, JavaScript DOM (Document Object Model) is slow with HTML.

#### **SYNTAX**

#### Initialization

JavaScript can be implemented using JavaScript statements that are placed within the **<script>... </script>** HTML tags in a web page.

- <script language="javascript" type="text/javascript">
- 2. ...
- 3. </script>

## Semicolons (are Optional)

- <script language="javascript" type="text/javascript">
- 2. var1= 10
- 3. var2= 20
- 4. </script>

but when formatted in a single line then you must use semicolon.

- <script language="javascript" type="text/javascript">
- 2. var1= 10; var2=20
- 3. </script>

# Case sensitivity

JavaScript is case sensitivity language. For eg:

- <script language="javascript" type="text/javascript">
- 2. var a;
- 3. var A; // var a and var A are two different variable
- 4. </script>

#### Comments

JavaScript supports C, C++, Java as well as HTML type style comments.

- <script language="javascript" type="text/javascript">
- // this is single line comment
- \_ /\*
- \* this is
- \* multi-line
- \* comment
- \*/
- </script>

#### **DATA TYPES**

There are three primary data types, two composite data types, and two special data types.

# Primary data types: (primitive)

- String
- Number
- Boolean

# Composite data types: (reference)

- Object
- Array

# Special data types

- Null
- Undefined

#### Variables

Variables are containers that you can store values any datatypes. You start by declaring a variable with the **var** keyword, followed by any name you want to call it.

Variable	Explanation	Example
String	A string of text. To signify that the variable is a string, you should enclose it in quote marks.	<pre>var myVariable = 'Bob';</pre>
Number	A number. Numbers don't have quotes around them.	var myVariable = 10;
Boolean	A True/False value. The words true and false are special keywords in JS, and don't need quotes.	var myVariable = true;
Array	A structure that allows you to store multiple values in one single reference.	<pre>var myVariable = [1, 'Bob', 'Steve', 10]; Refer to each member of the array like this: myVariable[0], myVariable[1], etc.</pre>
Object	Basically, anything. Everything in JavaScript is an object, and can be stored in a variable. Keep this in mind as you learn.	<pre>var myVariable = document.querySelector('h1'); All of the above examples too.</pre>

# **OPERATORS**

JavaScript has a full range of operators, including arithmetic, logical, bitwise,

assignment, as well as some miscellaneous operators.

# Computational Operators

Description	Symbol
Unary negation	-
Increment	++
Decrement	
Multiplication	*
Division	/
Modulus arithmetic	%
Addition	+
Subtraction	-

# **Logical Operators**

Description	Symbol
Logical NOT	!
Less than	<
Greater than	>
Less than or equal to	<=
Greater than or equal to	>=
Equality	==
Inequality	!=
Logical AND	&&
Logical OR	
Conditional (ternary)	§:
Comma	,
Strict Equality	===
Strict Inequality	!==

# **Bitwise Operators**

Description	Symbol
Bitwise NOT	~
Bitwise Left Shift	<<
Bitwise Right Shift	>>
Unsigned Right Shift	>>>
Bitwise AND	&
Bitwise XOR	٨
Bitwise OR	

# **Assignment Operators**

Description	Symbol
Assignment	=
Compound Assignment	OP= (such as += and &=)

# Miscellaneous Operators

Description	Symbol
delete	delete
typeof	typeof
void	void
instanceof	instanceof
new	new
in	in

#### **OPERATOR PRECEDENCE**

Operator precedence describes the order in which operations are performed when an expression is evaluated.

Operations with a higher precedence are performed before those with a lower precedence.

For example, multiplication is performed before addition.

Operators (Highest to Lowest Order)	Description
	Field access, array indexing,
	function calls, and expression
	grouping
++ ~! delete new typeof void	Unary operators, return data type, object creation, undefined values
* / %	Multiplication, division, modulo division
+ - +	Addition, subtraction, string concatenation
<< >> >>>	Bit shifting
<<=>>= instanceof	Less than, less than or equal, greater than, greater than or equal, instanceof
== != === !==	Equality, inequality, strict equality, and strict inequality
&	Bitwise AND
٨	Bitwise XOR
	Bitwise OR
&&	Logical AND
	Logical OR
\$:	Conditional
= OP=	Assignment, assignment with operation (such as += and &=)
,	Multiple evaluation

#### **FUNCTIONS**

- A JavaScript function is defined with the *function* keyword, followed by a **name**, followed by parentheses ().
- Function names can contain letters, digits, underscores, and dollar signs (same rules as variables).
- The parentheses may include parameter names separated by commas: (parameter1, parameter2, ...)
- The code to be executed, by the function, is placed inside curly brackets:

## Syntax and Examples

```
    function name (parameter1, parameter2, parameter3) {
    // code to be executed
    }
```

#### **Anonymous Function**

An anonymous function is a function that was declared without any named identifier to refer to it. As such, an anonymous function is usually not accessible after its initial creation.

```
    function (x, y) { // anonymous function
    return x + y;
    }
```

You can assign the anonymous function to a variable for further use.

```
    var add = function (x, y) {
    return x +y;
    }
    console.log("Addition is: " + add(2,3)); // output: 5
```

**Pointers**: You can read the other topics in functions such as closures, call and apply.

#### **OBJECTS**

#### Definition

- Objects are variables containing variables.
- Variables can contain single values whereas objects are special variables which contain many values. E.g.

```
    var person = "Sharif Malik"; //variables
    // objects
    var person = {
    firstName: "Sharif",
    lastName: "Malik",
    age: 25,
    city: "Pune"
```

## **Object Properties**

The named values, in JavaScript objects, are called **properties**. i.e.

```
1. firstName: "Sharif", lastName:"Malik", age: 25 , city: "Pune"
```

Pointers: Objects written in name-value pairs are similar to:

- Associative arrays in PHP, Dictionaries in Python, Hash maps in Java and Hashes in Ruby and Perl

# Creating Objects

With JavaScript, you can define and create your own objects.

There are different ways to create new objects:

- 1. Using an **object literal**.
- 2. Using the keyword **new**.
- 3. Define an function, and then create objects of the constructed type.

### 1. Using an Object literal

This is the easiet way to create a JS object. E.g.

```
    var person = {
    firstName: "Sharif",
    lastName: "Malik",
    age: 25,
    city: "Pune"
    };
```

### 2. Using the keyword new

First create the variable using the new keyword and later properties one by one. E.g.

```
    var person = new Object();
    person.firstName = "Sharif";
    person.lastName = "Malik";
    person.age = 25;
    person.city = "Pune";
```

## 3. Using a function, and then create objects of the constructed type

- ❖ The examples above are limited in many situations. They only create a single object. Sometimes we like to have an "object type" that can be used to create many objects of one type.
- The standard way to create an "object type" is to use an function as object constructor. E.g.

```
    function person (firstName, lastName, age, city) {
    this.firstName = first;
    this.lastName = lastName;
    this.age = age;
    this.city = city;
    }
    var myBrother = new person("Shahid", "Malik", 20, "Pune");
    var mySister = new person("Zubeida", "Malik", 31, "Pune");
```

#### **Built-in Constructors**

```
    var x1 = new Object(); // A new Object object
    var x2 = new String(); // A new String object
    var x3 = new Number(); // A new Number object
    var x4 = new Boolean(); // A new Boolean object
    var x5 = new Array(); // A new Array object
    var x6 = new RegExp(); // A new RegExp object
    var x7 = new Function(); // A new Function object
    var x8 = new Date(); // A new Date object
```

**Note**: There is no reason to create complex objects. Primitive values execute much faster.

- There is no reason to use new Array() instead of use array literals instead: []
- There is no reason to use new RegExp() instead of use pattern literals instead: /()/

- There is no reason to use new Function() instead of use function expressions instead: function () {}.
- There is no reason to use new Object() instead of use object literals instead: {}

```
    var x1 = {}; // new object
    var x2 = ""; // new primitive string
    var x3 = 0; // new primitive number
    var x4 = false; // new primitive boolean
    var x5 = []; // new array object
    var x6 = /()/; // new regexp object
    var x7 = function(){}; // new function object
```

# Accessing properties

#### Syntax:

```
    objectName.propertyName // person.firstName
    objectName["propertyName"] // person["firstName"]
    objectName[expression] // var x= "firstName"; person[x]
```

Adding new property to an object

```
    var mySister = new person("Zubeida", "Malik", 31, "Pune");
    mySister.gender= "female";
```

Deleting property from an object

```
    var mySister = new person("Zubeida", "Malik", 31, "Pune");
    detete mySister.age;
```

The delete keyword deletes both the value of the property and the property itself.

#### Object Methods

A JavaScript method is a property containing a function definition. E.g.

```
    function person (firstName, lastName, age, city) {
    this.firstName = firstName;
    this.lastName = lastName;
    this.age = age;
    this.city = city;
    //property containing a function definition
    this.fullName : function () {
```

```
8. return this.firstName + " " + this.lastName;9. }10.}
```

# Accessing Object Method

You can create object of defined construtor and access the method.

# Syntax:

1. ObjectName.methodName();

# Example:

```
    // create person object
    var myBrother = new Person("Shahid", "Malik", 20, "Pune");
    myBrother.fullName(); // returns Shahid Malik
```

#### **PROTOTYPE**

All JavaScript objects inherit the properties and methods from their **prototype**.

Objects created using an object literal, or with new Object(), inherit from a prototype called **Object.prototype**.

E.g. Objects created with new Date() will inherit the Date.prototype.

The Object prototype is on the top of the prototype chain.

## Adding Properties and methods to Objects

Sometimes you want to add new properties (or methods) to an existing object.

Solution is simple.

```
    myFather.nationality = "Indian";
```

Sometimes you want to add new methods to an existing objects of a given type.

Solution is simple.

```
    myFather.getAge = function () {
    return this.age;
    };
```

Sometimes you want to add new properties (or methods) to an object prototype.

Solution is not so simple: 🕾

**Note:** You cannot add a new property to a prototype the same way as you add a new property to an existing object, because the prototype is not an existing object.

✓ Solution 1: To add a new property to a constructor, you must add it to the constructor function. Eg.

If you want to add the below property to the existing prototype.

1. Person.nationality = "Indian"

then the updated constructor function will look like:

```
    function Person(first, last, age, city) {
    this.firstName = first;
    this.lastName = last;
    this.age = age;
    this.city = city;
    this.nationality ="Indian";
    }
```

✓ Solution 2: Using the **prototype** Property

The JavaScript prototype property allows you to add new properties to an existing prototype.

Example:

```
    function Person(firstName, lastName, age, city) {
    this.firstName = firstName;
    this.lastName = lastName;
    this.age = age;
    this.city = city;
    }
    Person.prototype.nationality = "Indian";
```

**Note**: The JavaScript prototype property also allows you to add new methods to an existing prototype:

Example:

```
    function Person(firstName, lastName, age, city) {
    this.firstName = firstName;
    this.lastName = lastName;
    this.age = age;
    this.city = city;
    }
    Person.prototype.getFullName = function () {
    return this.firstName + "" + this.lastName;
    };
```

#### **JSON**

- JSON stands for JavaScript Object Notation
- JSON is lightweight data interchange format.
- JSON is language independent.
- ❖ JSON is "self-describing" and easy to understand.

#### Note:

- The JSON syntax is derived from JavaScript object notation syntax, but the JSON format is text only.
- Code for reading and generating JSON data can be written in any programming language.

# Example:

# **References**

https://www.javascript.com

https://docs.microsoft.com/en-us/scripting/javascript/javascript-language-reference