

## JAVASCRIPT

High-level, weakly typed, dynamic, prototype-based, multi-paradigm and interpreted programming language

Alongside HTML and CSS, JAVASCRIPT is one of the three core technologies of the World Wide Web

Initially only implemented client-side in web browsers, JavaScript engines are now embedded in many other types of software, including server-side in web servers and databases, non-web programs and runtime environments

Node.js is an example of an open-source, cross-platform JavaScript run-time environment that executes JavaScript code outside of a browser

Although there are strong outward similarities between JavaScript and Java, the two languages are distinct and differ greatly in design

### JavaScript / ECMAScript

Ecma International is an organization that creates standards for technologies

ECMA-262 is a standard published by Ecma International, containing the specification for a general purpose scripting language, specifically for acting on an existing entity or system

ECMAScript is the specification defined in ECMA-262 for creating a general purpose scripting language

ECMAScript provides the rules, details, and guidelines that a scripting language must observe to be considered ECMAScript compliant

JavaScript is a general purpose scripting language that conforms to the ECMAScript specification

ECMAScript specification is how to create scripting language

JavaScript documentation is how to use scripting language

JavaScript engines are commonly found in web browsers, including V8 in Chrome, SpiderMonkey in Firefox, and

Chakra in Edge and each engine is like a language module for its application, allowing it to support a certain subset of the JavaScript language

Releasing a new edition of ECMAScript does not mean that all JavaScript engines in existence suddenly have those new features

It is up to the groups or organizations who are responsible for JavaScript engines to be up-to-date about the latest ECMAScript specification, and to adopt its changes

If a new edition of ECMAScript comes out, JavaScript engines do not integrate the entire update at one go, they incorporate the new ECMAScript features incrementally

JavaScript was invented by Brendan Eich in 1995 and submitted to Ecma International in 1997 for standardization, which resulted in ECMAScript

Because JavaScript conformed to the ECMAScript specification, JavaScript is an example of an ECMAScript implementation

From 2015 ECMAScript versions are named by year

Not all browsers support all the features in all the versions of ECMAScript

[https://www.w3schools.com/js/js\\_versions.asp](https://www.w3schools.com/js/js_versions.asp)

ES5 / ES6 / ES7

### Microsoft Visual Studio Code

<https://code.visualstudio.com/Download>

## DIFFERENCES BETWEEN SERVER SIDE AND CLIENT SIDE CODE

Execution of code (Server || Client)

JavaScript is interpreted and executed on the client

Access to source code

JavaScript is sent to the client along with HTML / CSS

## HTML5 / CSS3 / JAVASCRIPT

JavaScript is one of the three core technologies of the World Wide Web

- HTML                      Content / Structure
- CSS                        Appearance

- JAVASCRIPT Behavior

## BASICS

### Events / Script tag (Head/Body) / External .js file

JavaScript can be added to a web site in a few different ways

Event

```
onclick="alert();" 
```

Script tag (Head/Body)

```
<script>  
  alert();  
</script>
```

Script tag(External .js file)

```
<script src="javascript.js"></script>
```

### Debugging

```
alert("");  
console.log("");
```

### Browser Developer Tools

Inspect / Console

### Strict

Indicate that the code should be executed in "strict mode".

With strict mode, you cannot as an example use undeclared variables or objects among other things

Makes it easier to write "secure" JavaScript by not accepting previously accepted "bad syntax"

Beginning of a script or a function

```
"use strict";
```

## VARIABLES / DATA TYPES

Loosely typed language

Lack of type check

No need to declare variable types explicitly

The type of a variable is the type of its value

Conversions are performed automatically

Type coercion = Conversion between different object types

### Var

- Manage values / objects
- Var keyword
- Identifier
  - Names can contain letters, digits, underscores, and dollar signs.
  - Names must begin with a letter
  - Names can also begin with \$ and \_
  - Names are case sensitive
  - Reserved words cannot be used as names

### Data types

6 primitive data types

String / Boolean / Number / Symbol / Null / Undefined

1 object data type

### Declaring / Assigning

```

var carName; // Declaring
carName = "Volvo"; // Assigning
var carName = "Volvo"; // Declaring & Assigning

```

## Declaring multiple

```
var user = "TomcatManager", appName = "tomcat", price = 500;
```

## Redeclaring

```

var city = "Tokyo";
var city;

```

## Undefined

Uninitialized properties in JavaScript are not set to null as the default value

Properties without definitions are undefined

```

var person; // Value is undefined, type is undefined
person = undefined; // Value is undefined, type is undefined

```

## Null

Null values must be set explicitly

```
person = null;
```

## Dynamic data types

```

var x; // Now x is undefined
x = 5; // Now x is a Number
x = "John"; // Now x is a String

```

## Missing var

```
fullName = "Donald Duck"; // var fullName = "Donald Duck";
```

## Local variables

Inside functions

Deleted when function completes

## Global variables / Automatic

Outside functions

Deleted when window closes

## Data types

```

var length = 16; // Number
var lastName = "Johnson"; // String
var cars = ["Saab", "Volvo", "BMW"]; // Array
var somebody = {firstName:"John", lastName:"Doe"}; // Object

```

## Typeof / Instanceof

Operators which can be used to check data types of variables

```

var myVar; //Declared, but undefined
if (typeof myVar === 'undefined'){ console.log("myVar is undefined"); }

var aVar = {};
if(aVar instanceof Object){ console.log("aVar is an instance of Object"); }

```

## Comparisons

Both same value and same type between two expressions can be compared at the same time

```

==          Only value
77 == '77'   //true, but not same types: Number == String

===         Both value and type
77 === '77'  //false, because not same types: Number === String
77 === 77    //true, because same types: Number === Number

```

## OBJECTS

### [W3Schools.com JavaScript Objects Reference](https://www.w3schools.com/jsref/jsref_objects.asp)

- Boolean / Number / Math / String / Date / Regexp / Array / JSON

```
var length = 16.00; // Number
var lastName = "Johnson"; // String
var cars = ["Saab", "Volvo", "BMW"]; // Array
var somebody = {firstName:"John", age:50}; // Object
```
- Objects have properties and methods / functions
- Do not declare strings, numbers, and booleans as objects (Slows down execution speed)

```
var lastName = new String(); // Declares lastName as a String object
var length = new Number(); // Declares length as a Number object
var z = new Boolean(); // Declares z as a Boolean object
```

Objects are variables containing variables

Objects can contain many different values

### Creation

Custom objects can be created with object literal initializers or constructor functions

Object literal initializer

```
var car1 = {color: "red", wheels: 4};
```

Object constructor function

```
function Car(color, wheels) {
  this.color = color;
  this.wheels = wheels;
}
var car2 = new Car("red", 4);
```

### Properties

Objects are containers for named values

Name : Value pairs

Access properties and methods / functions via names

Properties of JavaScript objects can be accessed or set using dot notation

Properties of JavaScript objects can also be accessed or set using a bracket notation

Objects are sometimes called associative arrays, since each property is associated with a string value that can be used to access it

Dot notation

```
console.log(car1.color);
```

Bracket notation

```
console.log(car2["color"]);
```

### Methods

Methods are actions that can be performed on objects

### Constructor function

When a function is invoked via the new operator, it becomes a constructor function

By convention constructor functions always start with a capital letter

A constructor function is just a function being invoked with new

### this

Whenever a function is contained in the global scope, the value of this inside of that function will be the global object (window in a browser) or undefined if in strict mode

Whenever a function is called by a preceding dot, the object before that dot is this.

Whenever a constructor function is used, this refers to the specific instance of the object that is created and returned by the constructor function.

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## PROTOTYPES

Each constructor function has a prototype property that refers to an object and that object becomes the prototype of all instances created with the constructor function

We can attach new functions and properties to this object, which will be shared by all instances

Every JavaScript object has a prototype object where they inherit properties and methods from

### Creating prototypes with constructor function

```
function FamilyMember(first, last, age) {  
  this.firstName = first;  
  this.lastName = last;  
  this.age = age;  
  this.name = function() {return this.firstName + " " + this.lastName;};  
}  
var myFather = new FamilyMember("John", "Doe", 50);  
var myMother = new FamilyMember("Jane", "Doe", 48);
```

### Adding properties and methods

```
FamilyMember.prototype.nationality = "English";  
FamilyMember.prototype.nameUpper = function(){return (this.firstName + " " + this.lastName).toUpperCase();}
```

### Accessing prototype property and method

```
myFather.firstName;  
console.log(myMother["lastName"]);
```

## ARRAYS

### Methods

ForEach / Concat / Join / Unshift / Push / Shift / Pop / Splice / Reverse / Sort / Map / Filter / Reduce

## CONTROL STRUCTURES

### Selection

if / else if / else / switch

### Iteration

for / while / do while

## FUNCTIONS

### Block of code to perform a particular task

```
function myFunction(p1, p2) {  
  return p1 * p2;  
}
```

### Executes when invoked

```
myFunction(100, 300);
```

### Parameters / Arguments

Arguments object / Arguments array

```
function someFunction(p1, p2) {  
  return arguments[0] * arguments[1];  
}  
console.log(someFunction(100, 300));
```

### Anonymous functions

Dynamically declared at runtime

Declared without named identifier

Can be used as parameter or stored in variable and invoked with variable name

```
var sub = function(n1, n2){
```

```

        return n1 - n2;
    }
    console.log(sub(8,2));

    function dolt(anonymous)
    {
        anonymous();
    }
    dolt(function(){console.log("Anonymous function...")});

```

## Self invoking functions

Wrap anonymous function

Runs immediately

```

(function(){
    console.log("SelfInvoked Syntax1!!!");
})();

!function(){
    console.log("SelfInvoked Syntax2!!!");
}()

```

## Functions are first class members

Functions as variables

```
var f1 = function(){};
```

Functions as parameters

```
var f2 = strangeFunction(f1);
```

Functions as returns

```

function strangeFunction(p1){
    return function() {console.log("Returning function...")};
}

```

## Function callbacks

A callback is a function that is to be executed after another function (normally asynchronous) has finished executing

```

function simpleFunction(p1, p2, callback)
{
    console.log('The parameters: ' + p1 + ', ' + p2);

    callback();
}
simpleFunction(3,5,function(){ console.log("Do this...")});
simpleFunction(3,5,function(){ console.log("Do something else...")});

```

## Asynchronous callbacks

```

function aAsync(){
    setTimeout(function(){ console.log("Delayed..."); },2000);
}
aAsync();
console.log("What come first, this or delayed...");

```

## Synchronous callbacks

```

var numbers = [1, -4, 9];
var newSign = numbers.map(function(num)
{
    return num * -1;
});
console.log(numbers);
console.log(newSign);

```

## Array callbacks

```

var names = ["kurt","ole","hans","ib"];
names.forEach(function(name){

```

```

    console.log(name);
  });
  var newArray = names.filter(function(name){
    return name.length <= 3;
  });
  console.log(newArray);
  var mapArray = names.map(function(name){
    return name.toUpperCase();
  });
  console.log(mapArray);

```

## Nested functions

Functions only available inside surrounding function

Not within loops or conditionals

```

function containerFunction()
{
  function NestedFunction()
  {
    console.log("NestedFunction...");
  };
  NestedFunction();
}
containerFunction();

```

## Closures

A closure is a special kind of object that combines two things:

- A function
- The environment in which that function was created. The environment consists of any local variables that were in-scope at the time that the closure was created

Private variables can be created with closures

it is possible to emulate private methods using closures

Using closures in this way is known as the module pattern

Functions that refer to variables that are used locally, but defined in an enclosing scope

Functions 'remember' the environment in which they were created

Nested functions become global

Inner function is made accessible from outside of the function that created it

Variables can only be changed by nested functions

```

var makeCounter = function() {
  var privateCounter = 0;
  function changeBy(val) {
    privateCounter += val;
  }
  return {
    increment: function() {changeBy(1);},
    decrement: function() {changeBy(-1);},
    value: function() { return privateCounter;}
  }
};
var counter1 = makeCounter();
var counter2 = makeCounter();
counter1.increment();
counter1.increment();
console.log(counter1.value());
console.log(counter2.value());

```

## BIND

Creates a new function that when called has its this keyword set to the provided value

The value of this is determined by how a function is invoked

Functions can be passed to other functions as callbacks and event handlers, thereby changing what this refers to

If a function requires this to be set to a specific value, the bind function can be used to bind this to a specific this value

```

var module = { x: 42, getX: function(){ return this.x; } };
module.getX.bind(module);

```

---

## HOISTING

### Variables / Functions

JavaScript does not support block scoping.

Variable definitions are not scoped to their nearest enclosing statement or block, as in Java, but rather to their containing function.

All declarations, both functions and variables, are hoisted to the top of the containing scope, before any part of your code is executed

Functions are hoisted first, and then variables are hoisted

#### Variable hoisting / Problems

```
var x = 10;
function y() {
  alert(x);      //Prints undefined
  var x = 20;
  alert(x);      //Prints 20
}
```

#### Function hoisting

```
myFunction(5);
function myFunction(a, b) {
  return a * b;
}
myFunction(5);
```



## DOM (DOCUMENT OBJECT MODEL)

The Document Object Model (DOM) is an API for HTML and XML documents.

The DOM provides a structural representation of the document, enabling modification of content, structure and appearance

The DOM is a hierarchy of HTML elements

The HTML DOM model is constructed as a tree of Objects

Essentially, the DOM connects web pages to scripts or programming languages

Manipulating the DOM can be done with plain JavaScript or using JavaScript libraries like JQuery, Angular, React and many others

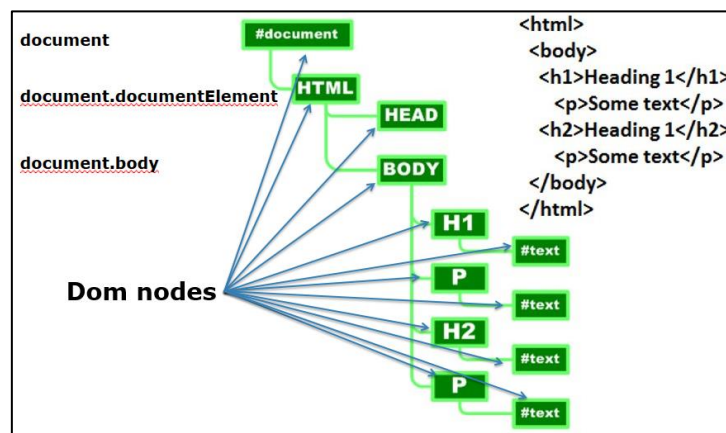
JavaScript understands HTML / CSS and can directly access it

JavaScript uses the DOM to manipulate web pages

JavaScript can access and change all HTML elements

- JavaScript can change all the HTML elements in the page
- JavaScript can change all the HTML attributes in the page
- JavaScript can change all the CSS styles in the page
- JavaScript can remove existing HTML elements and attributes
- JavaScript can add new HTML elements and attributes
- JavaScript can react to all existing HTML events in the page
- JavaScript can create new HTML events in the page

## DOM TREE



## DOM NODES

In a DOM tree, almost everything is a node.

Every element is at its most basic level a node in the DOM tree

- Every attribute is a node
- Every piece of text is a node
- Comments are nodes
- Special characters are nodes
- DOCTYPE declaration is a node

All are nodes

## DOM ELEMENTS

Document / Element / Attributes / Events / Style

document

getElementById

```
var importantTag = document.getElementById("important");
importantTag.style.color = "#F00";
```

getElementsByTagName

```
var pTags = document.getElementsByTagName("p");
for (var i = 0; i < pTags.length; i++) {
    pTags[i].style.backgroundColor = "#FF0";
}
```

getElementsByClassName

```
var specialTags = document.getElementsByClassName("special");
for (var i = 0; i < specialTags.length; i++) {
    specialTags[i].style.backgroundColor = "#00F";
}
```

querySelector

```
var differentTags = document.querySelectorAll("body h1, a");
for (var i = 0; i < differentTags.length; i++) {
    differentTags[i].style.backgroundColor = "#0F0";
}
```

style

element.style.color / element.style.width / element.style.backgroundImage / ...

<https://www.w3schools.com/cssref/default.asp>

JavascriptSyntax

innerText / innerHTML

```
element.innerText = "HELLO and GOODBYE!!!"
element.innerHTML = "<a>HELLO and GOODBYE!!!</a>"
```

setAttribute

```
element.setAttribute( attribute, value )
```

value

```
element.value
document.getElementById("inputText").value = "text inputted";
```

## HTML DOM Objects

Cookies / Timing / Popups

Attributes Console Document Elements Events Event Objects Geolocation History HTMLCollection Location Navigator Screen Style Window Storage

## HTML Element Objects

a abbr address area article aside audio b base bdo blockquote body br button canvas caption cite code col colgroup datalist dd del details dfn dialog div dl dt em embed fieldset figcaption figure footer form head header h1 - h6 hr html i iframe img ins input button input checkbox input color input date input datetime input datetime-local input email input file input hidden input image input month input number input password input radio input range input reset input search input submit input text input time input url input week kbd label legend li link map mark menu menuitem meta meter nav object ol optgroup option output p param pre progress q s samp script section select small source span strong style sub summary sup table td th tr textarea time title track u ul var video

---

## DOM EVENTS

HTML events are "things" that happen to HTML elements and JavaScript can "react" on these events

An event could be when a web page finished loading, an input field changed value or a button was clicked

## Events

HTML attribute

onload / onclick / onmouseover / ...

## Event -> Function

AddEventListener

```
element.addEventListener( event, function )
```

Named function / Anonymous function

```
window.addEventListener("load", function(){ console.log("loaded"); });  
document.addEventListener("DOMContentLoaded", function(){ console.log("DOMContentLoaded"); });
```

### Event handlers and this

When the event handler is invoked, the `this` keyword inside the handler is set to the DOM element on which the handler is registered.

```
function () {  
  this.style.backgroundColor = "#F00";  
}
```

### Event handlers event argument

The handler takes an optional event parameter.

```
function (e) {  
  e.preventDefault();  
  e.target.style.backgroundColor = "#F00";  
}
```

The event object has many properties and can also be used for other purposes, such as stopping propagation and cancelling event bubbling

## FETCH

Fetch API provides an interface for fetching resources (including across the network)

HTTP Requests used to be done XMLHttpRequest

Fetch API a new standard to make server requests

Has powerful and flexible feature set

Call fetch with URL, by default the Fetch API uses the GET method

### Basic fetch

```
fetch(url)  
  .then(function() {  
  })  
  .catch(function() {  
  });
```

### Fetch example

```
fetch("https://reqres.in/api/users/2")  
  .then(function(response){  
    if (response.status !== 200)  
    {  
      console.log("Problem occured... Status Code: " + response.status);  
      return;  
    }  
  
    response.json().then(function(data) {  
      console.log(data);  
      console.log(data.data.avatar);  
      document.getElementById("imgJson").setAttribute("src", data.data.avatar);  
    });  
  })  
  .catch(function(error) {  
    console.log("Error occured...", error);  
  });
```