

SOFTWARE SOLUTIONS (INDIA) PVT. LTD.

JAVASCRIPT



Introduction to JavaScript





- JavaScript is a lightweight scripting language aka programming language.
- JavaScript is case sensitive.
- Brendan Eich creator of JavaScript language in 1995.
- Use script tag to include js in html. <script src = "index.js"></script>
- JavaScript v/s EcmaScript.

JavaScript Engine

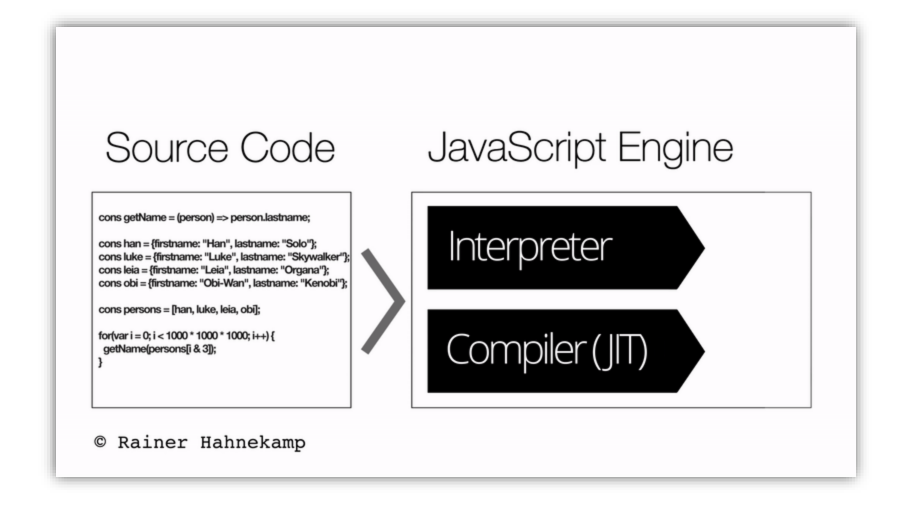




- A JavaScript Engine is a computer program that executes JavaScript code.
- JavaScript Engines are developed by web browser vendors, and every major browser has one.
 - Firefox SpiderMonkey.
 - ❖ Chrome V8.
 - Microsoft Edge Chakra.
 - Safari JavaScriptCore.

JavaScript Engine WorkFlow





Data Types and Variables





- Variables Variables are containers that you can store values in it.
 - Syntax :- var name(identifier) = 'Raj';(value)
- Primitive Number, String, Boolean, null, undefined.
 (immutable)
- Reference Object, Arrays, Date, Math, Function. (mutable)

Operators





- Arithmetic Operators: +, -, *, /, %, ++, --
- Assignment Operators : =, +=, -=, *=, /=, %=
- Comparison Operators : ==, ===, !=, !==, >, <, >=,<=
- Conditional (Ternary) Operator : variablename = (condition) ? value1:value2
 Ex : var status = (age >= 18) ? "Adult" : "Minor";
- Logical Operators : &&, ||, !
- typeof Operator : returns type of a variable, object, function or expression.
 Ex : typeof "John" // returns string
 typeof(10) // returns number
- Concatenation Operator(+): used to concatenate strings and variable.

JavaScript Object





The values are written as name: value pairs (name and value separated by a colon).

```
Ex : var person = {
                 firstName: "John",
                 lastName: "Doe",
                 age: 50,
                 eyeColor: "blue",
                 fullName : function() {
                                           return this.firstName + " " + this.lastName;
Using new keyword:
                 var person = new Object();
                 person.firstName = "John";
                 person.lastName = "Doe";
                 person.age = 50;
                 person.eyeColor = "blue";
```

JavaScript Arrays





An array is a special variable, which can hold more than one value at a time.

```
Syntax : var array_name = [item1, item2, ...];
Ex : var fruits = ['Apple', 'Banana', 'Orange'];
Ex : var employee = ['John',45,null,,true]; // multiple data types supported
Accessing values – fruits[0]
```

- Using **new** keyword var fruits = new Array('Apple', 'Banana', 'Orange');
- Complex Array var library = [{author : 'Bill Gates', title : 'The Road Ahead', bookID : 1254 }, {author : 'Steve Jobs', title : 'Walter Isaacson', bookID : 4264 }, {author : 'Suzanne Collins', title : 'Mockingjay : The Final Book of The Hunger Games', bookID : 3254 },

Date Object





- Creating Date Objects

 - new Date(year, month, day, hours, minutes, seconds, milliseconds)
 Ex: var date = new Date(2018, 11, 24, 10, 33, 30, 0);
 - new Date(milliseconds)
 Ex: var date = new Date(0); Zero time is January 01, 1970 00:00:00 UTC.
 - new Date(date string)
 Ex : var date = new Date("October 13, 2014 11:13:00");

Date Object Methods





Method	Description	
getFullYear()	Get the year as a four digit number (yyyy)	
getMonth()	Get the month as a number (0-11)	
getDate()	Get the day as a number (1-31)	
getHours()	Get the hour (0-23)	
getMinutes()	Get the minute (0-59)	
getSeconds()	Get the second (0-59)	
getMilliseconds()	Get the millisecond (0-999)	
getTime()	Get the time (milliseconds since January 1, 1970)	
getDay()	Get the weekday as a number (0-6)	
Date.now()	Get the time. ECMAScript 5.	

Math Object





- Math.PI returns pi value.
- Math.round(x) returns the value of x rounded to its nearest integer.
- Math.pow(x , y) returns the value of x to the power of y.
- Math.sqrt(x) returns the square root of x.
- Math.abs(x) returns the absolute (positive) value of x.
- Math.ceil(x) returns the value of x rounded up to its nearest integer.
- Math.floor(x) returns the value of x rounded down to its nearest integer.
- Math.min() and Math.max() can be used to find the lowest or highest value in a list of arguments.
- Math.random() returns a random number between 0 (inclusive), and 1 (exclusive).

Control Structures, Loops





• if, if-else, if else-if, for, switch, while, do-while, continue, break, for-of, for-in, forEach

for loop	forEach	for of	for in
Does not work with object	Does not work with object, only use with arrays	Does not work with object	Works with object and arrays
Does not ignore empty elements	Ignores empty elements	Does not ignore empty elements	Ignores empty elements
break statement is supported	break statement is not supported coz it's a method	break statement is supported	break statement is supported
Ignores extra properties which does not have index	Ignores extra properties which does not have index	Ignores extra properties which does not have index	Does not ignore extra properties which does not have index
Performance 3	Performance 4	Performance 1	Performance 2

JavaScript Functions





```
Named Functions:
             function funcname( args ) {
                                     //statements
Function Expression:
             var getName = function( args ) {
                                      //statements
IIFE(Immediately Invoked Function Expression):
                       (function( args ){
                                     //statements
                                 })();
ES6 Arrow Function:
                              (args) => {
                                     //statements
```

Variable Hoisting





Variable hoisting :Before Hoisting :-

```
console.log(hoist);
var hoist = 'The variable has been
hoisted';
```

Variable Hoisting in Function : Before Hoisting :-

```
function hoist() {
      console.log(message);
      var message = 'Hoisting'
}
hoist();
```

After hoisting:-

```
var hoist;
console.log(hoist);
hoist = 'The variable has been hoisted';
```

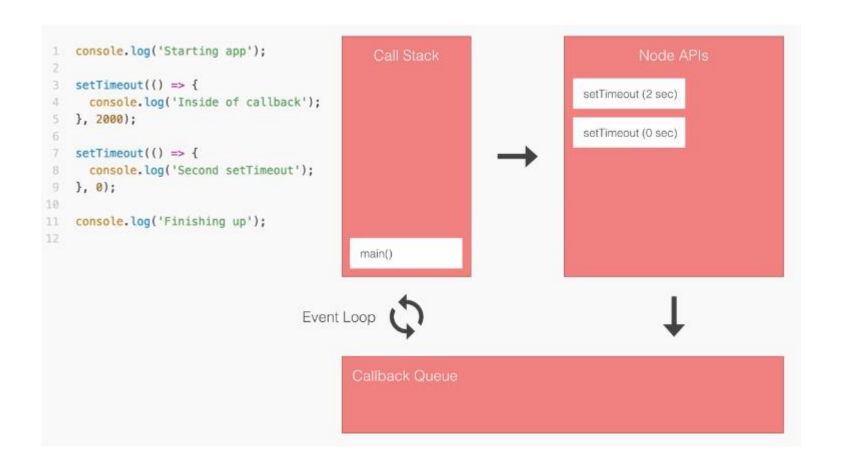
After hoisting:-

```
function hoist() {
    var message
    console.log(message);
    message = 'Hoisting'
}
hoist();
```

JavaScript Call Stack







Array and String Methods



Array :

```
Properties -
length

Methods -
forEach(( callback( value, index) )), isArray(), includes( searchElement, fromIndex ),
push(items), pop(), shift(), unshift(items), splice(start index, delete count, items),
slice( start index, end index), join( separator ), indexOf( searchElement, fromIndex ), map(( callback( value, index) )), filter(( callback( value, index) ))
```

String:

```
Properties -
length

Methods -
toLowerCase(), toUpperCase(), charAt( position ), indexOf( searchString, position ),
concat(...strings), includes(search String, start position),replace(search Value, replaceValue),
split( separator, limit), substr( start, length), search(value), trim()
```

Browser Object Model(BOM)





- The Browser Object Model (BOM) allows JavaScript to "talk to" the browser.
- Window Object :

The window object is supported by all browsers. It represents the browser's window tab.

Properties :

innerHeight, innerWidth.

Methods:

prompt, alert, confirm, open, close, console.

Location Object :

href, hostname, pathname, protocol, port.

History Object :

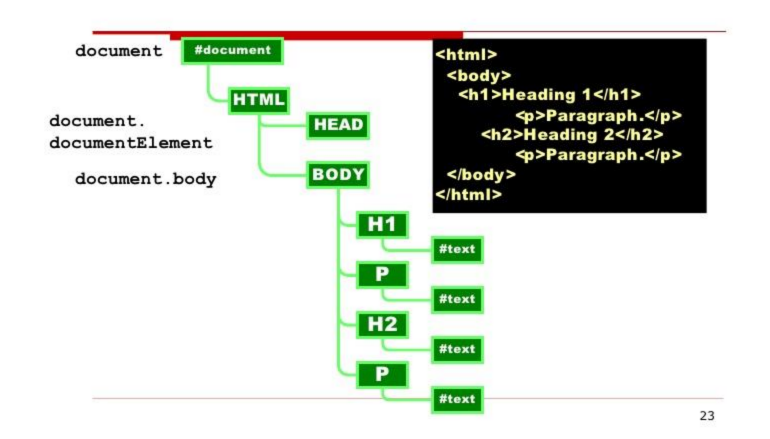
back(), forward().

DOM Tree Structure



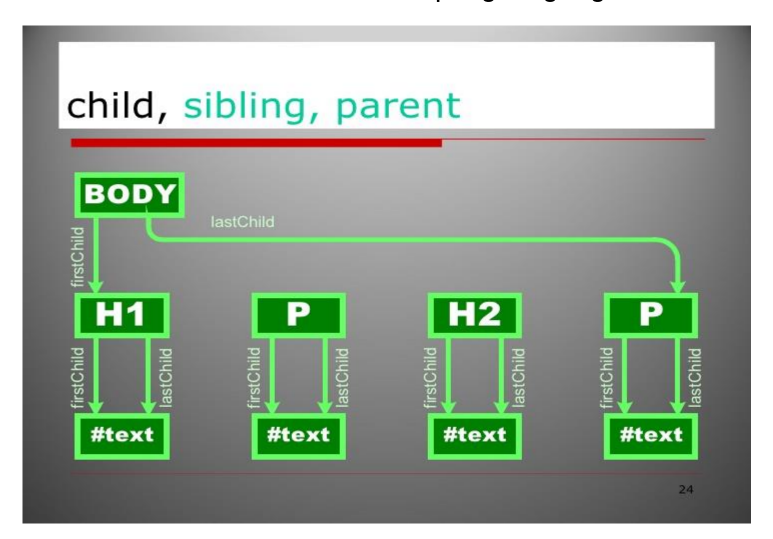


Document Tree Structure



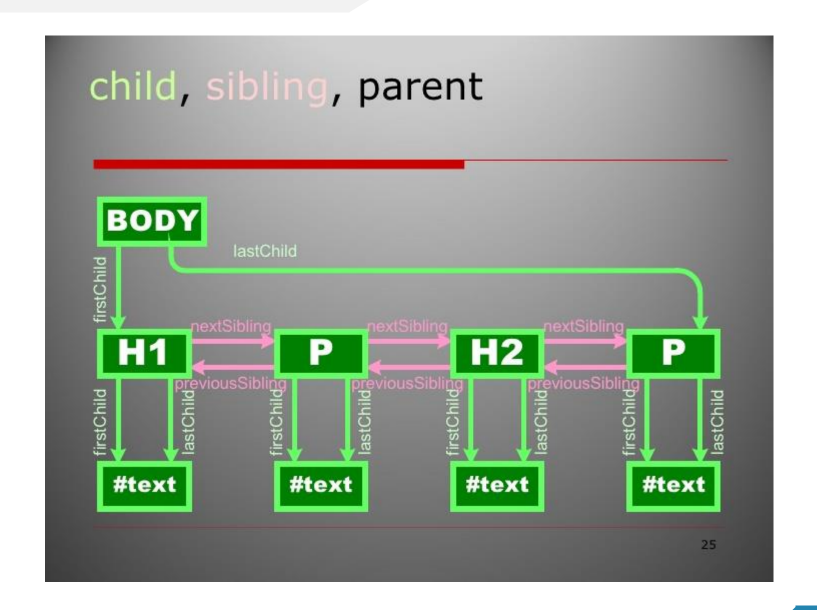


The Document Object Model (DOM) is a programming interface for HTML and XML documents, which can be modified with a scripting language such as JavaScript



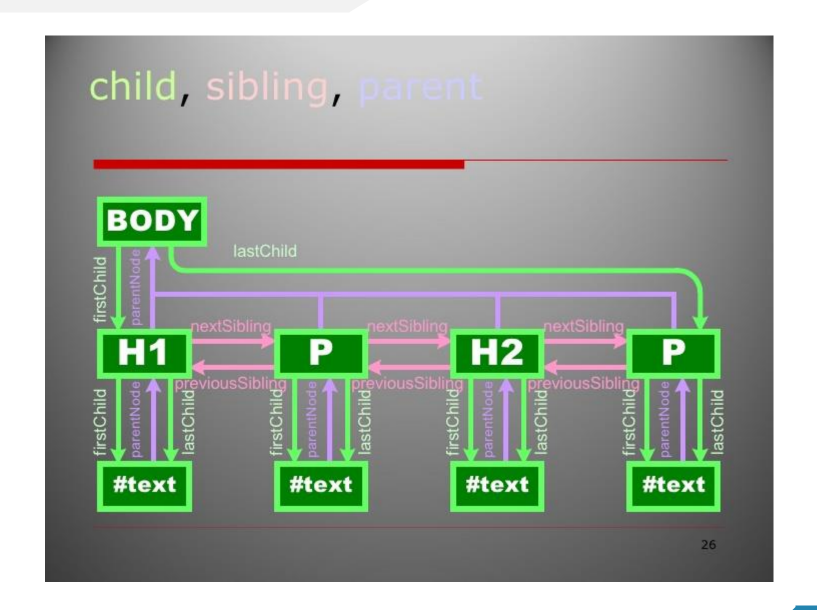


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Document Object Model(DOM





The Document Object Model (DOM) is a programming interface for HTML and XML documents, which can be modified with a scripting language such as JavaScript.

Methods:

write(), createElement(element), getElementById(id name), getElementsByTagName(tag name), getElementsByClassName(class name), querySelector(tag or id or class), querySelectorAll(tag or id or class), appendChild(element).

Properties :

firstChild, firstElementChild, lastChild, lastElementChild, removeChild, className, classList, childNodes.

DOM Events :

onclick, onmouseover, onmouseout, onkeyup, onkeydown.

Working with Form, JSON





- Data Validation.
- Create Element Dynamically, add Style Dynamically.
- JSON(JavaScript Object Notation):
 JSON is a format for sharing data.
- JSON.stringify()
- JSON.parse()
- JSON Data Types : In JSON, values must be one of the following data types a string, a number, an object, an array, a boolean, null JSON values cannot be one of the following data types: a function, a date, undefined

Closures, Callback, Recursion





Closures:

An inner function has always access to the parameters and variables of its outer function, even after the outer function has returned and removed from the stack.

Callback :

A callback function is a function passed into another function as an argument. A callback function is a function that is to be executed after another function has finished executing – hence the name 'call back'.

Recursion :

A function calling itself repeatedly until it arrives at a result.

ES6 Features





- let, const keywords.
- Arrow functions.
- Template strings(``).
- Object and Array De-structuring.
- ...spread and ...rest operators
 spread turns array into a list of arguments
 rest gather the remaining parameters into array.(turns list of arguments into array)
- Promises.
- ES6 Tooling : Babel.

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Thank You !!!





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