**Javascript**

- JS is a client-side scripting language used to create dynamic web-applications and websites

- It runs in the browser(client-side) and also in our local environment(server-side) with NodeJs

- It adds the functionalities/actions to web-pages and makes them interactive Or it reacts to user-events like click event , request-response from server event , mouse-movement event etc .

- Since it was specificly developed for browser , it doesn’t have low-level access of memory or cpu and hence Javascript is safer though.

- JS gets executed through Browser

**difference b/w Dynamic-website(web-app) and Static-website**

|  |  |
| --- | --- |
| Static site | Dynamic site |
| No request response scenario | It generates data /pages in real-time , as per the request to server . |
| Pages/Data will remain same until someone changes its manually | Content of pages are different for different visitors |
| Less compelexity | High complexity |
| Information changes rarely | Information changes frequently |
| less time for loading | more time for loading |
| Data-base is not used | database is used |

**AJAX(Asynchronous Javascipt and XML)**

- Reads data from a web-server after a web page has loaded

- Update a web-page dynamically without reloading the page

- Send data to a web-server in the background

- It can send and receive informations in various formats like JSON , XML , HTML and text files

**DOM(Document Object Model)**

- When a web-page is loaded, the browser creates DOM of the page . Hence all the HTML elements like , div , nav , body etc comes under DOM

- With HTML DOM , Javascript can access and change all the elements of an HTML document

- The HTML DOM model is constructed as a tree of Objects

HTML DOM Tree of Objects



**Cookies**

- It is a piece of data consisting user’s information(that is stored by the browser on user’s system(l**ocal storage**)) by which the server will recognizes the user when the user sends a request to the server next-time .

- Cookies are saved in name-value pairs . Ex: username = John Koay

**Local-storage**

- It is a property that allows JS sites and apps to save key-value pairs in a web browser with no expiration date , it means that the data stored in the browser will persist even after the browser window is closed .

**Same-origin-policy** - It is a critical security mechanism that restricts how a document or script loaded by one origin can interact with a resource from another origin . like , one website owner can’t make an ajax-request to get it’s user’s facebook details

**What can’t IN-BROWSER JS do?**

- Read/write to and from the system’s hardisk

- Same-origin-policy applied

**What makes JS unique ?**

- HTML/CSS support

- Simple APIs for simple things

- Major modern-browsers support(enabled by-default)

**ECMAScript(European Computer Manufacturers Association Script) - It is a standard for scripting languages like , Javascript ,Jscript , ECMAscript(Google it)**

**Variables , Datatypes , Operators , if-else , switch-case , arrays , functions , loops**

**Variables**

**var a = 2**; (Integer) var b = “String” (String variable) var c =12.55 (float)

**-JS is a dynamically typed language , means the datatypes of variables are checked at runtime and we don’t need to pre-specify the datatypes .**

**let a = 6 ;**

- **var** is function-scoped and **let** is block-scoped

**const = “constant” ;**

- const variables are **block-scoped** and can’t **reinitializable(updated) , redeclarable**

|  |  |  |
| --- | --- | --- |
| **var** | **let** | **const** |
| functional scope | block scope | block scope |
| can be updated and redeclarable in the cope | can be updated but can’t be redeclarable into the scope | It can’t be updated and redeclarable intot the scope |
| It can be declared without initialization | It can be declared without initialization | It can’t be declared without initialization |
| It can be accessed without initialization as its default value is “undefined” | It can’t be accessed without initialization as it returns error | It can’t be accessed without initialization as it can’t be declared without initialization |

**Operators**

Unary operator - Sinle operand . ex:- -- , ++ etc

Binary Operator - Two operands . ex:- Arithmetic{+,-,\*,/,%(MOD),\*\*(exponentiation)} , logical(&& , || , !) , Relational(> , < , == , !=) , assignment(= , += , \*= , -= , /=)

**Strings**

var str1 = “hel’lo”; var str2 = ‘Hel”lo’; var name = “Rahul”; var str3 = “person”;

name[2] = h

temp = **`${name}** is a good **${str3}` ;** <-This way you can include variables inside the string

String by string-constructor : **var y = new String(“person”);**

name.**length** -> Gives the length of name variable

var str = “This is a string”;

var position = **str.indexOf(‘is’)** = 2 -> It gives the index of first occurrence of substring

position = str.**lastIndexOf(‘is’)** = 5 ->index of last occurrence of substring

substr = str.**slice(1,7)** = his is -> slices the string and gives from 1 to 7-1 characters as substring

- Function substring(1,7) gives the same output as slice(1,7) , but slice() can take negative values unlike substring()

substr1 = str.**substr(1,2)** = hi -> It exatracts the substring from index 1 to 2

var replaced = **str.replace(‘string’ , ‘Rahul’)** -> It simply replace ‘string’ to ‘Rahul’ and the new string is assigned to the new variable without changing the previous string

**- toUpperCase()** and **toLowerCase()** methods make string UPPER and lower case respectively

- **concat(‘new string’)** concatenates the parameter to the string

- **trim()** trims the extra spaces of string from beginning and from end

- **charAt(n)** gives the n-index character of string

- **charCodeAt(n)** gives the character-code of n-index character

**if-else(conditional statements)**

*SAME AS C/CPP/JAVA*

**Switch-case**

*SAME AS C/CPP/JAVA*

**Objects & Arrays**

**Object**

- In JS almost everything is object except primitives(Primitives can also be objects if defined by **new** keyword) like , arrays , functions etc

- Object is a collection of key-value pair .

Ex:- **let employee = { name:”John” , age:20 , profile:”Data Analyst” , eyes:”Blue” , “name 2”:”Roshan”};**

Access the key-value pair :

**employee.name = employee[‘name’]** = **“**John”

**employee[‘name 2’]** = “Roshan”

**Arrays**

- In JS arrays is an ordered list of values . **It can hold values of different data-types .**

Ex:- let names = [1,2,”Roy” , undefined , 0 , 1]; OR let names = **new Array**(1,2,”Roy” , undefined , 0 , 1);

**names.length** : Gives the number of elements in array(length)

**names.sort()** : Sorts the array

**names.push(element)** : Pushes the element at last

let names = new **Array(23 , 45)** <- creates an array and putting 23 and 45 as elements

let names = new **Array(23)** <- Creates an array of 23 empty elements

**Functions**

**- *function*** keyword is used to define a function and one don’t need to give parameters’ data-types .

Important keywords/Functions:-

ex: *function demo(arg1 , arg2 = “default value of arg2”)*

*{ console.log(arg1 + arg2); }*

**Loops**

**for , while and do-while**

*ARE SAME AS C/CPP*

**forEach()** loop

let friends = [“Rohan” , “Sanjiv “ , ”Rekha” , “Pooja”];

**friends.forEach**( function f(**element**) { console.log(“Hello ” + **element**)});

Output : Hello Rohan , Hello Sanjiv , Hello Rekha....

**for-of** loop

**for(element of friends)**{ console.log((“Hello ” + **element**)) };

Output : Hello Rohan , Hello Sanjiv , Hello Rekha....

- **forEach** and **for-of** loops are used to **iterate arrays** , and **for-in** loop is used to **iterate objects**

**for-in** loop

let employee = {name:"Ram" , salary:2 , age:34};

**for(key in employee)**{ console.log(`The **${key}** is **${employee[key]}**`) }

output : The name is Ram

The salary is 2

The age is 34

**modal dialog box** - Until this dialog box is closed you can’t access any part of the page

**alert(“message”)** - It’s a method Used to display a message to the user . It’s return values is undefined

let name = **prompt(“What is your name” , default string)**; - Displays a dialog-box and will take users input and return it to store in any variable

**confirm(“String”)** - displays a dialog box with OK and Cancel , it returns Boolean values , like true if OK pressed and false if cancel pressed . It is used to double-check the user’s action ,i.e if the user really want that section or he mistakenly did the action.

**document** – It is the keyword allows to get access to HTML page .

**getElementById()** – It allows us to grab any element of HTML by ID .

**console.log(token)** – print items

array.**push(element) -** this method is used to insert any array element into the array

array.**indexof(element) –** it gives the index of the given element in an array

array.**splice(index , number of elements)** – it takes off the given index-element from an array

var x = **window.prompt(“Enter = ”) –** it will receive an user-input and will assign it to the variable x

array.**length** – returns the array length .

***OBJECTS***

**objects –** it is the collection of key-value pair

**var student = {firstName: ”Rahul” , lastName:”Kumar” , age : 12};**

**var student = {} ; <- empty object**

**var x = new Object();** - we can create an empty object by this only . Afterwards , we can add key-

After creating object , we can add key-value to it by following way and same way will be applicable for an empty object.

***x.keyOne = value1;***

***x.keyTwo = value2;***

value pair that empty object

*- We can create javascript objects manually by functions(constructors) also .*

***function Student(first,last,age)***

***{***

***//down below , we are creating keys/properties explicitly and we are adding their values by function-parameters***

***this.firstName = first;***

***this.lastName = last ;***

***this.Age = age ;***

***this.greeting = function(){***

***return "Hello everyone , this is " + this.firstName +" " + this.lastName + " and I am " + this.Age + " years old . " ;***

***}***

***}***

***var studentOne = new Student(“Rahul”,”Kumar”,85); <- This is the object of Student()***

**-** ***In javascript , we create the objects of a function too like in classes***

variable**.value –** value function modifies or set the value of the variable(inputs)

variable**.innerText** – it works as same as **.value** but for variables holding non-input elements .

- target.**addEventListener(event-type , listener)** – this method allows you to set up a function to be called when a specified event happens , such as when user clicks a button .

- **parseFloat()** method turn a string into float

- **console.log()** and **alert()** methods turns anything into strings automatically

- Default behavior of form is that it **refreshes** itself on every submission and wipe all your data off . To prevent this we off this default feature , using **preventDefault()** method .

event.**preventDefault()** – it cancels the event if it is canceleable , or the default action that belongs to the event will not occur .