**JAVASCRIPT**

* **JavaScript is a scripting language**  to program the dynamic behavior of web pages.
* **JavaScript v8 runtime engine**
* Web pages are not the only place where JavaScript is used. Many desktop and server programs use JavaScript. Node.js is the best known. Some databases, like MongoDB and CouchDB, also use JavaScript as their programming language.
* JavaScript is a scripting language that enables you to create dynamically updating content, control multimedia, animate images, and pretty much everything else.
* JavaScript Can Change HTML Content with innerHTML.
* features of JavaScript:
  + JavaScript is open and cross-platform.
  + integrated with HTML perfectly
  + make web page dynamic
* **Advantages of JavaScript**
  + **Speed.** Being client-side, JavaScript is very fast because any code functions can be run immediately instead of having to contact the server and wait for an answer.
  + **Simplicity.** JavaScript is relatively simple to learn and implement.
  + **Versatility.** JavaScript plays nicely with other languages and can be used in a huge variety of applications. Unlike PHP or SSI scripts, JavaScript can be inserted into any web page regardless of the file extension. JavaScript can also be used inside scripts written in other languages such as Perl and PHP.
  + **Server Load.** Being client-side reduces the demand on the website server.

**Disadvantages of JavaScript**

* **Security.** Because the code executes on the users' computer, in some cases it can be exploited for malicious purposes. This is one reason some people choose to disable JavaScript.
* **Reliance on End User.** JavaScript is sometimes interpreted differently by different browsers. Whereas server-side scripts will always produce the same output, client-side scripts can be a little unpredictable. Don't be overly concerned by this though - as long as you test your script in all the major browsers you should be safe.
* Scripts can be placed in the <body>, or in the <head> section of an HTML page, or in both.
* Placing scripts at the bottom of the <body> element improves the display speed, because script compilation slows down the display.

<https://www.w3schools.com/tags/att_script_defer.asp>

* You could put the scripts in the <head> tag and set them to defer and the loading of the scripts will be deferred until the DOM has been parsed and that will get fast page display in new browsers that support defer, but it won't help you at all in older browsers
* Async scripts are executed as soon as the script is loaded, so it doesn't guarantee the order of execution (a script you included at the end may execute before the first script file )
* To use an external script,

<script src="myScript.js"></script>

**Placing scripts in external files has some advantages:**

* It separates HTML and code
* It makes HTML and JavaScript easier to read and maintain
* Cached JavaScript files can speed up page loads
* **JavaScript can "display" data in different ways:**
  + Writing into an HTML element, using innerHTML.
  + Writing into the HTML output using document.write().
  + Writing into an alert box, using window.alert().
  + Writing into the browser console, using console.log().
* **document.write():**
  + For testing purposes, it is convenient to use document.write()
  + Using document.write() after an HTML document is fully loaded, will delete all existing HTML
* For debugging purposes, you can use the console.log() method to display data.
* JavaScript keywords are reserved words. Reserved words cannot be used as names for variables.
* Break: Terminates a switch or a loop
* continue: Jumps out of a loop and starts at the top
* debugger: Stops the execution of JavaScript, and calls (if available) the debugging function
* do ... while: Executes a block of statements, and repeats the block, while a condition is true
* for Marks a block of statements to be executed, as long as a condition is true
* return: Exits a function
* try ... catch: Implements error handling to a block of statements
* var: Declares a variable
* Fixed values are called literals. Variable values are called variables.
* In JavaScript, the first character of identifiers or names must be a letter, or an underscore (\_), or a dollar sign ($). It cannot be number or other symbol.
* All JavaScript **variables** must be **identified** with **unique names**. These unique names are called **identifiers**.
* We should not lobal variables too much otherwise it will pollute the global scope
* **instanceof**: Returns true if an object is an instance of an object type.
* You can consider it a bug in JavaScript that typeof null is an object. It should be null.

Except number, null, undefined every data type has constructor property

* Undefined and null are equal in value but different in type:
  + typeof undefined           // undefined  
    typeof null                // object  
      
    null === undefined         // false  
    null == undefined          // true
* **Primitive data type: The typeof operator can return one of these primitive types:**
  + string
  + number
  + boolean
  + undefined
* **Complex Data Type:** The typeof operator can return one of two complex types:
  + function
  + object
* The typeof operator returns object for both objects, arrays, and null. The typeof operator returns "object" for arrays because in JavaScript arrays are objects.
* A JavaScript function is a block of code designed to perform a particular task.
  + Advantages 0f function:
    - You can reuse code
* JavaScript objects are variables to contain multiple values in the form of key value pair.
* **backslash escape character**
* Objects cannot be compared:

var x = new String("John");               
var y = new String("John");  
// (x == y) is false because x and y are different objects

but

var o = {a: 1}

var p = o

p === o // true

* How can you get the reference of a caller function inside a function?

The arguments object has a callee property, which refers to the function you're inside of. For example −

function func() {

return arguments.callee;

}

func();

* If we don’t declare a variable then it will throw reference error : i is not defined;

<script>

console.log(i); // Uncaught ReferenceError: i is not defined

</script>

<script>

j = 2; // this will become global variable

console.log(j); // 2

console.log(i); // Uncaught ReferenceError: i is not defined

</script>

* A local variable takes precedence over a global variable with the same name.
* **What is callback?**

A callback is a plain JavaScript function passed to some method as an argument or option. Some callbacks are just events, called to give the user a chance to react when a certain state is triggered.

* Function overriding with prototype:

String.prototype.split = function(param){

console.log('over-ride');

}

console.log('abcd'.split(''));

* **Javascript Inheritance**: <https://developer.mozilla.org/en-US/docs/Learn/JavaScript/Objects/Inheritance>
* **Write a polyfill for Object.create() method if it is not present in the browser?**

ECMAScript 5.1 has this method in its specification. If the browser is old then Object.create () method is not present.To resolve this we need to write a polyfill. Below code shows the polyfill for Object. Create ()method.

function create(o){

function f(){}

f.prototype = o;

return new f();

}

//check if create method is present inside Object  
if (tvpeof Object.create ! = ‘function’) {  
I/define the create method  
Object.create = (function() {  
var Object = function() {};  
return function (prototype) {  
If (argurnents.length> 1) {  
throw Error (’Second argument not supported’);  
}  
if (arguments. length> 1){  
throw Error (‘Second argument not supported’);  
}  
if (typeof prototype ! = ‘object’) {  
throw TypeError(’Argument must be an object’);  
}  
Object. prototype = prototype;  
var result = new Object();  
Object. prototype = null;  
return result;  
}  
})();  
}

* Javascript objects are data type in the form of key-value pair.

**THE THIS KEYWORD:**

In a function definition, this refers to the "owner" of the function.

var person = {  
    firstName: "John",  
    lastName : "Doe",  
    id       : 5566,  
    fullName : function() {  
        return this.firstName + " " + this.lastName;  
    }  
};

Arrow functions do not bind their own this, instead, they inherit the one from the parent scope, which is called "lexical scoping".

**When a JavaScript variable is declared with the keyword "new", the variable is created as an object:**

var x = new String();        // Declares x as a String object  
var y = new Number();        // Declares y as a Number object  
var z = new Boolean();       // Declares z as a Boolean object

Avoid String, Number, and Boolean objects. They complicate your code and slow down execution speed.

**JAVASCRIPT SCOPE**

Scope determines the accessibility (visibility) of variables. Each function creates a new scope.

In JavaScript there are two types of scope:

* Local scope: Variables declared within a function, become LOCAL to the function.
* Global scope: A variable declared outside a function, becomes GLOBAL.

If you assign a value to a variable that has not been declared, it will automatically become a GLOBAL variable but Global variables are not created automatically in "Strict Mode".

Do NOT create global variables unless you intend to. Your global variables (or functions) can overwrite window variables (or functions). Any function, including the window object, can overwrite your global variables and functions.

**HTML EVENTS:**

An HTML event can be something the browser does, or something a user does. Here are some examples of HTML events:

* An HTML web page has finished loading
* An HTML input field was changed
* An HTML button was clicked

**COMMON HTML EVENTS:**

Here is a list of some common HTML events:

* onchange: An HTML element has been changed
* onclick: The user clicks an HTML element
* onmouseover: The user moves the mouse over an HTML element
* onmouseout: The user moves the mouse away from an HTML element
* onkeydown: The user pushes a keyboard key
* onload: The browser has finished loading the page

**JS STRING:**

* **Finding a String in a String :**

The indexOf() method returns the index of (the position of) the first occurrence of a specified text in a string and lastIndexOf() returns the index of the last occurrence. The indexOf() method accepts a second parameter as the starting position for the search

The search() method searches a string for a specified value and returns the position of the match

The two methods are NOT equal. These are the differences:

* + The search() method cannot take a second start position argument.
  + The indexOf() method cannot take powerful search values (regular expressions).
* There are 3 methods for extracting a part of a string:
  + slice(start, end)
  + substring(start, end)
  + substr(start, length)
* **slice()** extracts a part of a string and returns the extracted part in a new string.

var str = "Apple, Banana, Kiwi";  
var res = str.slice(7, 13);

res= Banana

If a parameter is negative, the position is counted from the end of the string.

var str = "Apple, Banana, Kiwi";  
var res = str.slice(-12, -6);

res= Banana

If you omit the second parameter, the method will slice out the rest of the string:

var res = str.slice(7);

* **SUBSTRING() METHOD:**

substring() is similar to slice(). The difference is that substring() cannot accept negative indexes.

* **SUBSTR () METHOD:**

substring() is similar to slice(). The difference is that substring() cannot accept negative indexes.

* The **replace()** method replaces a specified value with another value in a string. The replace() method does not change the string it is called on. It returns a new string.

str = "Please visit Microsoft!";  
var n = str.replace("Microsoft", "W3Schools");

* **The concat() Method:**

concat() joins two or more strings:

var text1 = "Hello";  
var text2 = "World";  
var text3 = text1.concat(" ", text2);

* **String.trim()** removes whitespace from both sides of a string.
* The **charAt()** method returns the character at a specified index (position) in a string.
* The **charCodeAt()** method returns the unicode of the character at a specified index in a string.
* **String.fromCharCode(65) returns “A”**
* Accessing a String as an Array is Unsafe:

var str = "HELLO WORLD";  
str[0];

* A string can be converted to an array with the split() method.
* Number reference: (<https://www.w3schools.com/js/js_numbers.asp>)

**JAVASCRIPT FORM VALIDATION API:**

checkValidity() : Returns true if an input element contains valid data.

setCustomValidity(): Sets the validationMessage property of an input element.

 if (!inpObj.checkValidity()) {  
        document.getElementById("demo").innerHTML = inpObj.validationMessage;  
    }

Validity Properties has several properties:

valueMissing: Set to true, if an element (with a required attribute) has no value.

Valid: Set to true, if an element's value is valid.

customError: Set to true, if a custom validity message is set.

Ex. if (document.getElementById("id1").validity.rangeOverflow) {

txt = "Value too large";

console.log(document.getElementById("id1").validity);

}

**JAVASCRIPT HOISTING**:( <https://www.w3schools.com/jS/js_hoisting.asp>)

**OBJECTS:**

**There are different ways to create new objects:**

* Define and create a single object, using an object literal.
* Define and create a single object, with the keyword new.
* Define an object constructor, and then create objects of the constructed type.

objectName["property"] // person["age"]

or

objectName[expression] // x = "age"; person[x]

**An object literal is a list of name:value pairs (like age:50) inside curly braces {}.**

Don’t create object using new keyword for simplicity, readability and execution speed, use the first one (the object literal method).

The **delete** keyword deletes a property from an object

**JavaScript Object Constructors:** A function designed to create new objects, is called an object constructor.

// Constructor function for Person objects

function Person(first, last, age, eye) {

this.firstName = first;

this.lastName = last;

this.age = age;

this.eyeColor = eye;

}

// Create a Person object

var myFather = new Person("John", "Doe", 50, "blue");

The way to create an "object type", is to use an object constructor function. In the example above, function Person() is an object constructor function. Objects of the same type are created by calling the constructor function with the new keyword

**Prototype Properties:**

All JavaScript objects inherit properties and methods from a prototype.

Date objects inherit from Date.prototype. Array objects inherit from Array.prototype. he Object.prototype is on the top of the prototype inheritance chain. Date objects, Array objects, and Person objects inherit from Object.prototype.

Sometimes you want to add new properties (or methods) to all existing objects of a given type or (or methods) to an object constructor. This can be done by prototype Property.

<script>

function Person(first, last, age, eye) {

this.firstName = first;

this.lastName = last;

this.age = age;

this.eyeColor = eye;

}

Person.prototype.nationality = "English";

Person.prototype.name = function() {  
    return this.firstName + " " + this.lastName;  
};

var myFather = new Person("John", "Doe", 50, "blue");

document.getElementById("demo").innerHTML =

"My father is " + myFather.nationality;

</script>

**FUNCTIONS:**

Self-Invoking Functions:

(function () {  
    var x = "Hello!!";      // I will invoke myself  
})();

(function (p) {

var x = "Hello!!" + p; // I will invoke myself

})("abc");

console.log(x); // ReferenceError: x is not defined

The JavaScript call() Method:

The call() method is a predefined JavaScript method. It can be used to invoke (call) a method with an owner object as an argument (parameter).

var person = {  
    **fullName**: function() {  
        return this.firstName + " " + this.lastName;  
    }  
}  
var person1 = {  
    firstName:"John",  
    lastName: "Doe",  
}  
var person2 = {  
    firstName:"Mary",  
    lastName: "Doe",  
}  
person.fullName.call(**person1**);  // Will return "John Doe"

**JavaScript Function Apply:**

With the **apply**() method, you can write a method that can be used on different objects.

var person = {  
    fullName: function(city, country) {  
        return this.firstName + " " + this.lastName + "," + city + "," + country;  
    }  
}  
var person1 = {  
    firstName:"John",  
    lastName: "Doe",  
}  
person.fullName.apply(person1, ["Oslo", "Norway"]);

The Difference Between call() and apply():

* The call() method takes arguments separately.
* The apply() method takes arguments as an array.

Since JavaScript arrays do not have a max() method, you can apply the Math.max() method instead.

Math.max.apply(null, [1,2,3]); // Will also return 3

**JavaScript Closures:** <https://www.w3schools.com/jS/js_function_closures.asp>

**JavaScript HTML DOM:**

When a web page is loaded, the browser creates a Document Object Model of the page.

The HTML DOM model is constructed as a tree of Objects. The HTML DOM is a standard object model and programming interface for HTML.



The W3C Document Object Model (DOM) is a platform that allows programs and scripts to dynamically access and update the content, structure, and style of a document.

**JAVASCRIPT EVENTS:**

In this example, the content of the <h1> element is changed when a user clicks on it:

<h1 onclick="this.innerHTML = 'Ooops!'">Click on this text!</h1>

**The onload and onunload Events:**

The onload and onunload events are triggered when the user enters or leaves the page. The onload event can be used to check the visitor's browser type and browser version, and load the proper version of the web page based on the information.

<body onload="checkCookies()">cl

<p id="demo"></p>

<script>

function checkCookies() {

var text = "";

if (navigator.cookieEnabled == true) {

text = "Cookies are enabled.";

} else {

text = "Cookies are not enabled.";

}

document.getElementById("demo").innerHTML = text;

}

</script>

**Other Events:**

* onchange
* onmouseover
* onmouseout
* onmousedown
* onmouseup
* mousemove

**The addEventListener() method:**

The addEventListener() method attaches an event handler to the specified element. The addEventListener() method attaches an event handler to an element without overwriting existing event handlers. You can add event listeners to any DOM object not only HTML elements. i.e the window object. The addEventListener() method makes it easier to control how the event reacts to bubbling. You can easily remove an event listener by using the removeEventListener() method.

document.getElementById("myBtn").addEventListener("click", displayDate);

**Syntax**:

element.addEventListener(event, function, useCapture);

The third parameter is a boolean value specifying whether to use event bubbling or event capturing. This parameter is optional.

EVENTLISTENERS can be added to **window**:

<script>

window.addEventListener("resize", function(){

document.getElementById("demo").innerHTML = Math.random();

});

</script>

Passing Parameters:

element.addEventListener("click", function(){ myFunction(p1, p2); });

**Event Bubbling or Event Capturing?:**

Event propagation is a way of defining the element order when an event occurs. If you have a <p> element inside a <div> element, and the user clicks on the <p> element, which element's "click" event should be handled first?

In bubbling the inner most element's event is handled first and then the outer: the <p> element's click event is handled first, then the <div> element's click event.

In capturing the outer most element's event is handled first and then the inner: the <div> element's click event will be handled first, then the <p> element's click event.

Ex. addEventListener(event, function, useCapture);

**The removeEventListener() method:**

element.removeEventListener("mousemove", myFunction);

**Note: to stop event propagation use** event.stopPropagation();

**Note: The addEventListener() and removeEventListener() methods are not supported in IE 8 and earlier versions and Opera 6.0 and earlier versions. However, for these specific browser versions, you can use the attachEvent() method to attach an event handlers to the element, and the detachEvent() method to remove it:**

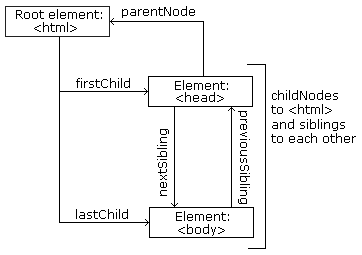
var x = document.getElementById("myBtn");  
if (x.addEventListener) {                    // For all major browsers, except IE 8 and earlier  
    x.addEventListener("click", myFunction);  
} else if (x.attachEvent) {                  // For IE 8 and earlier versions  
    x.attachEvent("onclick", myFunction);  
}

**DOM Document Object:**

The document object represents your web page. It is the owner of all other objects in your web page.

* <https://www.w3schools.com/jS/js_htmldom_document.asp> (FOR DOM SYNTAX)
* <https://www.w3schools.com/jS/js_htmldom_elements.asp>

**DOM NODE:**



**Navigating Between Nodes:**

* parentNode
* childNodes[nodenumber]
* firstChild
* lastChild
* nextSibling
* previousSibling

All three methods will give the same results:

var myTitle = document.getElementById("demo").innerHTML;

var myTitle = document.getElementById("demo").firstChild.nodeValue;

var myTitle = document.getElementById("demo").childNodes[0].nodeValue;

There are two special properties that allow access to the full document:

* document.body - The body of the document
* document.documentElement - The full document

The nodeName property specifies the name of a node:

* nodeName is read-only
* nodeName of an element node is the same as the tag name
* nodeName of an attribute node is the attribute name
* nodeName of a text node is always #text
* nodeName of the document node is always #document

**NOTE: Attribute node has been deprecated.**

**Creating New HTML Elements (Nodes):**

var para = document.createElement("p");  
var node = document.createTextNode("This is new.");  
para.appendChild(node);  
  
var element = document.getElementById("div1");  
element.appendChild(para);  
</script>

The appendChild() method in the previous example, appended the new element as the last child of the parent. If you don't want that you can use the insertBefore() method

<div id="div1">  
<p id="p1">This is a paragraph.</p>  
<p id="p2">This is another paragraph.</p>  
</div>  
  
<script>  
var para = document.createElement("p");  
var node = document.createTextNode("This is new.");  
para.appendChild(node);  
  
var element = document.getElementById("div1");  
var child = document.getElementById("p1");  
element.insertBefore(para, child);  
</script>

Removing a child:

parent.removeChild(child);

Replacing a child:   
parent.replaceChild(para, child);

**THE HTMLCOLLECTION OBJECT:**

The getElementsByTagName() method returns an HTMLCollection object. An HTMLCollection object is an array-like list (collection) of HTML elements.

var x = document.getElementsByTagName("p");

**THE HTML DOM NODELIST OBJECT:**

A NodeList object is a list (collection) of nodes extracted from a document. A NodeList object is almost the same as an HTMLCollection object.

var myNodelist = document.querySelectorAll("p");

A node list is not an array. A node list may look like an array, but it is not. You can loop through the node list and refer to its nodes like an array. However, you cannot use Array Methods, like valueOf(), push(), pop(), or join() on a node list.

**OBJECT**

**What is OOJS? (**<https://www.guru99.com/learn-object-oriented-javascript.html> )

The basic idea of OOP is that we use objects to model real world things that we want to represent inside our programs. JavaScript allows you to create objects that act like real life objects and Object can have many unique characteristics. You can create properties and methods to your objects to make programming easier. If your object is a student, it will have properties like first name, last name, id etc and methods like calculateRank, changeAddress etc. If your object is a home, it will have properties like a number of rooms, paint color, location etc

**Prototypes:**

Prototypes are the mechanism by which JavaScript objects inherit features from one another. An object's prototype object may also have a prototype object, which it inherits methods and properties from, and so on. This is often referred to as a prototype chain.

Get prototypeproperty:

[Object.getPrototypeOf(obj)](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Object/getPrototypeOf), or via the deprecated [\_\_proto\_\_](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Object/proto) property

**Object.create():**

The Object.create() method creates a new object, using an existing object to provide the newly created object's \_\_proto\_\_ .

**const person = {**

**isHuman: false,**

**printIntroduction: function () {**

**console.log(`My name is ${this.name}. Am I human? ${this.isHuman}`);**

**}**

**};**

**const me = Object.create(person);**

**me.name = "Matthew"; // "name" is a property set on "me", but not on "person"**

**me.isHuman = true; // inherited properties can be overwritten**

**me.printIntroduction();**

**// expected output: "My name is Matthew. Am I human? true"**

**Object.assign():**

The Object.assign() method is used to copy the values of all enumerable own properties from one or more source objects to a target object. It will return the target object

Object.assign(*target*, x*sources*)

**const object1 = {**

**a: 1,**

**b: 2,**

**c: 3**

**};**

**const object2 = Object.assign({c: 4, d: 5}, object1);**

**console.log(object2.c, object2.d);**

**// expected output: 3 5**

**Deep copy is a process in which the copying process occurs recursively. It means first constructing a new collection object and then recursively populating it with copies of the child objects found in the original. In case of deep copy, a copy of object is copied in other object.**

**Shallow Copy: It makes a copy of the reference to X into Y. Think about it as a copy of X’s Address.**

**Object.keys():**

The Object.keys() method returns an array of a given object's property names, in the same order as we get with a normal loop.

const object1 = {

a: 'somestring',

b: 42,

c: false

};

console.log(Object.keys(object1));

// expected output: Array ["a", "b", "c"]

**// Returns all properties as an array  
Object.getOwnPropertyNames(object)  
  
// Returns enumerable properties as an array  
Object.keys(object)**

**Object.keys('foo');**

**// ["0", "1", "2"] (ES2015 code)**

**How to create custom html elements ?**

<https://blog.teamtreehouse.com/create-custom-html-elements-2>

<https://developer.mozilla.org/en-US/docs/Web/Web_Components>

**What is ShadowDom, VirtualDOM?**

Shadow DOM: <https://www.youtube.com/watch?v=SDs4xmMcVS4>

Shadow DOM allows hidden DOM trees to be attached to elements in the regular DOM tree — this shadow DOM tree starts with a shadow root, underneath which can be attached to any elements you want, in the same way as the normal DOM.

Why would I use Shadow DOM?

Shadow DOM serves for encapsulation. It allows a component to have its very own “shadow” DOM tree, that can't be accidentally accessed from the main document, may have local style rules, and more.

let shadow = elementRef.attachShadow({mode: 'open'});

let shadow = elementRef.attachShadow({mode: 'closed'});

let para = document.createElement('p');

shadow.appendChild(para);

-------------------------------------------------------------------------------------------------------------------------------

**Closure Example: (**<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Closures>**)**

A closure is a function having access to the parent scope, even after the parent function has closed. variables can be made local (private) with closures.

For every closure we have three scopes:-

* Local Scope (Own scope)
* Outer Functions Scope
* Global Scope

function add() {

var counter = 0;

return function () {counter += 1; return counter;}

};

var f = add();

function myFunction(){

document.getElementById("demo").innerHTML = f();

}

**This** example will work fine. Whenever u call that func counter value will increase.

function makeAdder(x) {

return function(y) {

return x + y;

};

}

var add5 = makeAdder(5);

var add10 = makeAdder(10);

console.log(add5(2)); // 7

console.log(add10(2)); // 12

**Emulating private methods with closures: (same url)**

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();

alert(counter1.value()); /\* Alerts 0 \*/

counter1.increment();

counter1.increment();

alert(counter1.value()); /\* Alerts 2 \*/

counter1.decrement();

alert(counter1.value()); /\* Alerts 1 \*/

alert(counter2.value()); /\* Alerts 0 \*/

**Notice how each of the two counters, counter1 and counter2, maintains its independence from the other. Each closure references a different version of the privateCounter variable through its own closure.**

**Why let is better than var?**

let and const provide Block Scope variables (and constants) in JavaScript.

The let statement declares a block scope local variable, optionally initializing it to a value.

Redeclaring a JavaScript variable with var is allowed anywhere in a program but let doesn’t allow that.

**Scoping rules:**

if(true){

var aa= 12;

}

console.log(aa); // 12

if(true){

let aa= 12;

}

console.log(aa); // ReferenceError: aa is not defined

**Variable capturing:**

  for (var i = 0; i < 2; i++)

    {

      setTimeout(() => { console.log(i) }, 0);

    }

Output:

2

2

var arr =[];

for(var i = 0; i< 5; i++){

arr.push(function () {console.log(i);});

}

console.log(arr);

arr[2](); //5

var arr =[];

for(let i = 0; i< 5; i++){

arr.push(function () {console.log(i);});

}

console.log(arr);

arr[2](); // 2

**Redeclare not possible with let:**

var x = 2;  
  
// Now x is 2  
   
var x = 3;  
  
// Now x is 3

**this keyword:** this is a keyword in JavaScript. Generally, 'this' keyword is a reference to the current object but inside a function or method it refers to the owner of the object.

**Difference between const and let?**

Variables defined with const behave like let variables, except they cannot be reassigned.

JavaScript const variables must be assigned a value when they are declared.

**Const:** [**https://www.w3schools.com/js/js\_const.asp**](https://www.w3schools.com/js/js_const.asp)

Not Real Constants:

The keyword const is a little misleading.

It does NOT define a constant value. It defines a constant reference to a value.

Because of this, we cannot change constant primitive values, but we can change the properties of constant objects.

* Any variable defined in js with var keyword is global variable and we can access it inside arrow function (this). But this is not possible with let, const;

**Difference between regular and arrow function**

<https://www.w3schools.com/js/js_arrow_function.asp>

The value of “this” keyword inside a regular function depends on how the function was called (the object that made the call)

The value of “this” keyword inside a arrow function depends on where the function was defined (the scope that defined the function)

In arrow functions, this retains the value of the enclosing lexical context's this. In global code, it will be set to the global object

The handling of this is also different in arrow functions compared to regular functions.

In short, with arrow functions there are no binding of this.

In regular functions the this keyword represented the object that called the function, which could be the window, the document, a button or whatever.

With arrow functions the this keyword always represents the object that defined the arrow function.

const obj = {

func1: function(){

console.log("func1", this);

}

,

func2: () => {

console.log("func2", this);

}

}

const obj2 = {

func3: obj.func2()

}

obj.func1();

obj.func2();

**Code Question:**

* let x;

if (x=4) {

let x = 2;

console.log(x);

// output: 2

}

console.log(x); // output: 4

* const a =12;  
  const obj1 = {  
   b: 4,  
   [a]: 20  
  }  
  console.log(obj1.a); // output: 12  
    
  because **a** is defined as dynamic property, so it evaluates first then obj1 value will be displayed.

**Destructuring:**

let a, b, rest;

[a, b] = [10, 20];

console.log(a);

// expected output: 10

console.log(b);

// expected output: 20

[a, b, ...rest] = [10, 20, 30, 40, 50];

console.log(rest);

// expected output: Array [30,40,50]

// const PI = Math.PI;

// const E = Math.E;

// const SQRT2 = Math.SQRT2;

const {PI, E, SQRT2} = Math;

// Somewhere in a React App

// const {Component, Fragment, useState} = require('react');

// useState();

// const circle = {

// label: 'circleX',

// radius: 2,

// };

// const circleArea = ({radius}, {precision = 2} = {}) =>

// (PI \* radius \* radius).toFixed(precision);

// console.log(

// circleArea(circle, { precision: 5 })

// );

// const [first, second,, forth] = [10, 20, 30, 40];

// const [value, setValue] = useState(initialValue);

**ASYNC/AWAIT:**

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/async_function>

<https://www.w3schools.com/js/js_async.asp>

// const fetchData = () => {

// fetch('https://api.github.com').then(resp => {

// resp.json().then(data => {

// console.log(data);

// });

// });

// };

const fetchData = async () => {

const resp = await fetch('https://api.github.com');

const data = await resp.json();

console.log(data);

};

fetchData();

**JavaScript array reduce method:**

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/reduce>

**Array.from():**

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/from>

console.log(Array.from('foo'));

// expected output: Array ["f", "o", "o"]

console.log(Array.from([1, 2, 3], x => x + x));

// expected output: Array [2, 4, 6]

* **yml file we are using in azure pipeline instead of classic editor because it is easy to migrate**
* **Learn more about new features of Ecmascript.**

TypeScript 3.8 supports es2020 as an option for module and target. This will preserve newer ECMAScript 2020 features like optional chaining, nullish coalescing, export \* as ns, and dynamic import(...) syntax. It also means bigint literals now have a stable target below esnext.

* <https://dev.to/hereisnaman/logical-or-vs-nullish-coalescing-operator-in-javascript-3851>

|| considers 0 and ‘ ‘ as false whereas ?? doesn’t

0 || 2

// 2

0 ?? 2

// 0

* <https://www.geeksforgeeks.org/what-is-export-default-in-javascript/>
* Modules:

<https://javascript.info/modules-intro>

As our application grows bigger, we want to split it into multiple files, so called “modules”. A module may contain a class or a library of functions for a specific purpose.

For a long time, JavaScript existed without a language-level module syntax. That wasn’t a problem, because initially scripts were small and simple, so there was no need.

But eventually scripts became more and more complex, so the community invented a variety of ways to organize code into modules, special libraries to load modules on demand.

To name some (for historical reasons):

AMD – one of the most ancient module systems, initially implemented by the library require.js.

CommonJS – the module system created for Node.js server.

UMD – one more module system, suggested as a universal one, compatible with AMD and CommonJS.

* Sorting an Array in Random Order

var points = [40, 100, 1, 5, 25, 10];  
points.sort(function(a, b){return 0.5 - Math.random()});

<https://www.w3schools.com/js/js_array_sort.asp>

* + See the Fisher Yates Method
  + Sorting complex arrays
* **Date Input - Parsing Dates**

<https://www.w3schools.com/js/js_date_formats.asp>

If you have a valid date string, you can use the Date.parse() method to convert it to milliseconds. If not valid it returns NaN.

var msec = Date.parse("March 21, 2012");  
var d = new Date(msec);  
document.getElementById("demo").innerHTML = d;

* **Promise:**

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Promise>

The Promise object represents the eventual completion (or failure) of an asynchronous operation and its resulting value.

let myPromise = new Promise(function(myResolve, myReject) {  
  let req = new XMLHttpRequest();  
  req.open('GET', "mycar.htm");  
  req.onload = function() {  
    if (req.status == 200) {  
      myResolve(req.response);  
    } else {  
      myReject("File not Found");  
    }  
  };  
  req.send();  
});  
  
myPromise.then(  
  function(value) {myDisplayer(value);},  
  function(error) {myDisplayer(error);}  
);

* **Async/await:**

It simply allows us to write promises based code as if it was synchronous and it checks that we are not breaking the execution thread.

<https://www.geeksforgeeks.org/async-await-function-in-javascript/>

When we don’t return anything in async function it is resolved with undefined

* **Cookies:**

<https://www.w3schools.com/js/js_cookies.asp>

* JavaScript class

See private property in js class: #property

Singleton pattern in Typescript  
class ABC {

private static obj:ABC;

public info = "working";

private constructor(){}

    public static getIns(){

        if(!this.obj){

            this.obj = new ABC();

        }

        return this.obj;

    }

}

let o = new ABC();

console.log(ABC.getIns());

console.log(o.info);

* Promise chaining:  
  <https://developer.mozilla.org/en-US/docs/Web/JavaScript/Guide/Using_promises>

See Chaining after a catch

* ES6 features
* The rest parameter syntax allows a function to accept an indefinite number of arguments as an array

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/Spread_syntax>

* Javascript can be made asynchronous using async/await, callback functions, promises, apis like setTimeout
* 3d array:

let a = [[1,2,3], [4,5,6], [7,8,9]]

console.log(a);

* **EVENT LOOP:**

The event loop is the secret behind JavaScript’s asynchronous programming. JS executes all operations on a single thread, but using a few smart data structures, it gives us the illusion of multi-threading.

The Event Loop has one simple job — to monitor the Call Stack and the Callback Queue. If the Call Stack is empty, the Event Loop will take the first event from the queue and will push it to the Call Stack, which effectively runs it.

[**https://blog.sessionstack.com/how-javascript-works-event-loop-and-the-rise-of-async-programming-5-ways-to-better-coding-with-2f077c4438b5**](https://blog.sessionstack.com/how-javascript-works-event-loop-and-the-rise-of-async-programming-5-ways-to-better-coding-with-2f077c4438b5)

* **return ++counter vs return counter++**
* **CI/CD setup**
* **Integration test vs Unit test**

**Unit test:** Unit testing involves the testing of each unit or an individual component of the software application. It is the first level of functional testing.

**Integration test**: Integration testing is the second level of the software testing process comes after unit testing. In this testing, units or individual components of the software are tested in a group. Once all the components or modules are working independently, then we need to check the data flow between the dependent modules is known as integration testing.

Simply we will check if the functionality after combining all the independent functionalities is working fine or not and data flow is correct or not.

* **Callback Hell**

<https://www.geeksforgeeks.org/what-is-callback-hell-in-node-js/>

Callback Hell, also known as Pyramid of Doom, is an anti-pattern seen in code of asynchronous programming. Here, each and every callback takes an argument that is a result of the previous callbacks. In this manner, The code structure looks like a pyramid, making it difficult to read and maintain. Also, if there is an error in one function, then all other functions get affected.

<https://blog.avenuecode.com/callback-hell-promises-and-async/await>

* **Yield:**

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Operators/yield>

* [https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/function\*](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Statements/function*)
* **Custom element js**
* <https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/flat>
* Difference between call and bind;

<https://stackoverflow.com/questions/15455009/javascript-call-apply-vs-bind>

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_objects/Function/bind>

* Deleting a prototype property:

var o = {

id: "1234",

role: "admin"

}

var no = Object.create(o);

delete o.role;

console.log(o.role); // undefined

console.log(no.role); // undefined

console.log(o.prototype); // undefined => this will only work if object is created using new(constructor function)

* **Method chaining:**

<https://www.tutorialspoint.com/method-chaining-in-javascript>

let res = 0;

function add(x){

return {

mul: (y) => {

return {

div : (z) => (( res + x) \* y)/z

}

}

}

}

console.log(add(3).mul(5).div(3));

* Difference between prototype and \_\_proto\_\_.

Ah! So prototype is not available on the instances themselves (or other objects), but only on the constructor functions.

* x= 5;

y =10;

console.log(x); // 5

console.log(y); // Uncaught ReferenceError: Cannot access 'y' before initialization

console.log(p); // undefined

console.log(q); // Uncaught ReferenceError: Cannot access 'y' before initialization

var x;

let y;

var p;

let q;

* JavaScript is **an interpreted language**, not a compiled language. A program such as C++ or Java needs to be compiled before it is run. ... In contrast, JavaScript has no compilation step. Instead, an interpreter in the browser reads over the JavaScript code, interprets each line, and runs it.

Interpreter translates just one statement of the program at a time into machine code. **Compiler scans the entire program and translates** the whole of it into machine code at once. An interpreter takes very less time to analyze the source code. However, the overall time to execute the process is much slower.

javascript interpreter – V8(**V8** is the name of the JavaScript engine)

* WebAssembly has huge implications for the web platform — it provides a way to run code written in multiple languages on the web at near native speed, with client apps running on the web that previously couldn’t have done so.
* Turn repetitive array in distinct:

let a = [1,1,1,2,3,4,5,4,4,4]

let s = new Set(a);

let res = […s] or Array.from(s)

* See setTimeout with multiple params

<https://www.w3schools.com/jsref/met_win_settimeout.asp>

* See promise methods:

<https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Promise>

* [**How To open URL in a new tab in JavaScript?**](http://www.code-sample.com/2018/01/javascript-open-url-in-new-tab.html)

window.open('http://code-sample.com/','\_blank');

* function myEmpConsepts() { // This myEmpConsepts is a constructor  function.  
      var empId = "00201"; //This is a private variable.  
      this.empName = "Anil Singh"; //This is a public variable.  
      this.getEmpSalary = function () {  //This is a public method  
          console.log("The getEmpSalary method is a public method")  
      }  
  }  
  //This is a instace method and its call at the only one time when the call is instanciate.  
  myEmpConsepts.prototype.empPublicDetail = function () {  
      console.log("I am calling public variable in the instance method :" + this.empName);  
  }  
  //This is a static vaiable and its shared by all instace.  
  myEmpConsepts.empStaticVaiable = "Department";  
  var instanciateToClass = new myEmpConsepts();
* JSON.parse(jsonData) and JSON.stringify(jsonData);
* <http://theoryapp.com/javascript-inheritance-pseudoclassical-vs-prototypal/>
* Deep copy is done using Lodash

<https://www.geeksforgeeks.org/lodash-_-clonedeep-method/>

Hack for that:  
let obj = {a : { b: {c: 1}}}

Let clonedObj = JSON.parse(JSON.stringify(obj));

JSON.stringify will not stringify functions

* **Web workers:**

<https://developer.mozilla.org/en-US/docs/Web/API/Web_Workers_API/Using_web_workers>

If we need to handle a large amount of data in client-side we could use WebWorkers. And Web workers works on separate worker thread.

Since web workers are in external files, they do not have access to the following JavaScript objects:

* The window object
* The document object
* The parent object

Web Workers are not part of JavaScript, they are a browser feature which can be accessed through JavaScript.

Web workers give us the ability to write multi-threaded Javascript that doesn't block the DOM.

See postMessage and onMessage.

* **ServiceWorkers** essentially act as proxy servers that sit between web applications, and the browser and network (when available). They are intended to (amongst other things) enable the creation of effective offline experiences, intercepting network requests and taking appropriate action based on whether the network is available and updated assets reside on the server. They will also allow access to push notifications and background sync APIs.
* [https://www.w3.org/wiki/JavaScript\_best\_prac tices](https://www.w3.org/wiki/JavaScript_best_prac%20tices)
* Call things by their name — easy, short and readable variable and function names,  
  good variable and function names should be easy to understand and tell you what is going on — not more and not less.
* **High order functions:**

A higher order function is a function that takes a function as an argument, or returns a function. Higher order function is in contrast to first order functions, which don’t take a function as an argument or return a function as output.

Earlier we saw examples of .map() and .filter(). Both of them take a function as an argument.

* Variable capturing: <https://www.typescriptlang.org/docs/handbook/variable-declarations.html>
* Process vs thread

<https://www.geeksforgeeks.org/difference-between-process-and-thread/>

* Prototype chain:

Each object has a private property which holds a link to another object called its prototype. That prototype object has a prototype of its own, and so on until an object is reached with null as its prototype. By definition, null has no prototype, and acts as the final link in this prototype chain.

let obj = {a: 1, b:2}

obj.\_\_proto\_\_ == Object.prototype // true

* In the callback queue we have two tasks:

Micro tasks and Macro tasks

Micro has more priority.

* name.replace(/\s/g, '')
* <https://www.w3schools.com/js/js_object_iterables.asp>

See - Home Made Iterable

* <https://www.w3schools.com/jquery/tryit.asp?filename=tryjquery_event_mouseleave_mouseout>

**IMPORTANT INTERVIEW QUESTIONS**

* var a=3; var b=a++; var c=++a; console.log(a,b,c)

// 5 3 5

* Tricky coding questions:

<https://dmitripavlutin.com/simple-but-tricky-javascript-interview-questions/>

<https://www.linkedin.com/pulse/top-10-tricky-javascript-questions-i-used-ask-interviews-amit-pal/>

* <https://www.codementor.io/nihantanu/21-essential-javascript-tech-interview-practice-questions-answers-du107p62z>
* Problem Solving: https://www.fullstack.cafe/blog/javascript-code-interview-questions
* <https://www.toptal.com/javascript/interview-questions>
* <https://www.c-sharpcorner.com/article/top-most-50-javascript-interview-questions-and-answers/> (Qno. 16)
* <https://www.code-sample.com/2015/04/javascript-interview-questions-answers.html>
* <https://codeburst.io/100-coding-interview-questions-for-programmers-b1cf74885fb7>

Qno. 3,4, 27, 28, 32, 36, 47