

WHOEVER FOLLOWS THIS BLINDLY
ACHIEVES THE GREATNESS AND
UNBEATABLE WISDOM IN JAVASCRIPT.

### Interview Bible

Var Let And Const

== And ===

First Class Functions

**Constructor Functions** 

**New Keyword** 

iife

Map Filter, Reduce, Sort

Object In Js

**Accessing Objects Properties Two Ways** 

**Prototype & Prototypal Inheritance** 

Strict Mode JS

!! In Js

This Keyword

Call, Apply, Bind

**Pure And Impure Functions** 

**Lambda Functions** 

Currying

**Temporal Dead Zone** 

### Interview Bible

Closures

Sync Vs Async JS

Localstorage Vs Sessionstorage

Cookie & Session

**Lexical Environment** 

**Execution Context** 

**Event Loop** 

**Promises** 

NOW, WHAT YOU'RE GOING TO READ ARE THE
QUESTIONS USUALLY ASKED IN THE
INTERVIEWS, THE ONLY PERSPECTIVE WE HAD
WHILE WRITING THE ANSWERS WAS,

"KEEPING THEM TO THE POINT AND SHORT"

## WHAT IS THE DIFFERENCE BETWEEN LET. VAR. CONST?

**let & cons** originate from new js version es6, and **var** is from older version of js, they both exist in current JavaScript and can be used, but they behave differently, if you create a variable with var keyword, the variable can be accessed in whole function, let and const exists in the curly braces {}, vars are attached to window object but let and const are not.

# CAN YOU EXPLAIN DIFFERENCE BETWEEN = = AND = = = ?

- == operator is called equality operator while === operator is called strict equality operator.
- == only checks for value and doesn't checks for type
- === checks for both value and type.

# CAN YOU EXPLAIN WHAT IS HIGHER ORDER FUNCTIONS?

Higher Order Functions Are The Functions Which Accept A Function In A Parameter Or Return A Function Or Both.

For Example: ForEach Method Always Takes Another Function Inside It, So ForEach Is A Higher Order Function

#### WHAT IS FIRST CLASS FUNCTIONS?

A Language Is Said To Have First Class Functions When The Functions In That Language Are Treated As Normal Values Or Like Variables, You Can Save Them, You Can Pass Them As Arguments To Another Functions.

#### WHAT ARE CONSTRUCTOR FUNCTIONS?

Any Normal Function In Js Which Whenever Called With "New" Keyword, Returns An Object, If We Use "This" Keyword Inside That Function, It Returns An Object With All Of The Properties And Methods Mentioned Inside That Function With This Keyword, Such Function Is Called Constructor Function.

```
function abcd(){
    this.name = "harsh";
}

var person1 = new abcd();
```

new keyword infront of function call makes a new blank object and returns to the person1 variable.

# WHAT IS THE NEW KEYWORD, HOW YOU'LL EXPLAIN IT?

In JavaScript, The New Keyword Is Used To Create An Instance Of An Object Based On A Constructor Function. The New Keyword Creates A New Empty Object And Sets The This Keyword To Point To The New Object.

In Order To Understand New Keyword, Do This:

Whenever You Encounter A New Keyword Always Imagine A Blank Pair Of Curly Braces {} Which Means A Blank Object And Now Move Inside The Function Which Is Called Just After The New Keyword, Inside That Function All Of The This Keyword Instances Will Add Properties And Methods Inside Your Blank Object Created By The New Keyword.

```
Exmp
```

#### WHAT IS IIFE?

IIFE Stands For Immediately Invoked Function Expression. It Is A Way To Create A Function And Immediately Execute It Without Needing To Call It Later. Here's An Example:

Exmp

```
Normal Function
```

```
function abcd() {
   // some code
}
```

### IIFE

```
(function() {
   // wrap function with () and then call it ()
})();
```



IIFEs Are Commonly Used To Create A Private Scope For Your Code, So That Variables And Functions Defined Inside The IIFE Are Not Accessible From Outside The IIFE.

Code

```
let globalVariable = (function() {
  let privateVariable = 0;
})();
```

this is a private variable we can not access it outside or via console

### EXPLAIN MAP, FILTER REDUCE.

Map: Suppose You Have To Perform A Particular Task On Every Member Of The Array, Multiply Every Element Of The Array With 2 And Then Place The Answers In The New Array And Eventually Return That New Array, And That's Exactly What Map Does

#### Exmp

var numbers = [1, 2, 3, 4, 5];
var doubledNumbers = numbers.map(function(value){
 return value\*2;
});

map always returns something, if you don't return anything that would give error.

#### **Key Higlights**

i) map looks very similar to forEach loop, but inside it there's something always returned, and whatever is returned gets placed in the resultant array.

#### EXPLAIN MAP, FILTER REDUCE.

Filter: Suppose You Have An Array And You Want To Filter
Out (Not Accept) Elements In New Array, That's Where Filter
Comes In, Let's Say Array Contains Many Numbers We Want
To Extract Only Those Numbers Which Are Greater Than 5
That's Where Filter Is Used.

#### Exmp

```
var numbers = [1, 2, 3, 4, 5];
var filteredNums = numbers.filter(function(value){
    return value>5;
});
```

filter always expects something which returns true or false, value>5 can either be true or false

#### **Key Higlights**

i) filter looks very similar to map, but inside it whatever it returns should always be boolean which means true or false, if true is returned, that particular array value is accepted in new array and otherwise it's not.

### EXPLAIN MAP, FILTER REDUCE.

Reduce: Ek Array Ki Saari Value Par Kuchh Perform Karke Ek Value Banane Ke Liye We Use Reduce, Example: Add All Values Of Array, When We Add All Values, It Gives Us The Sum Which Is A Single Value, Any Such Case Where We Need To Convert Array Into A Single Value, That's Where Reduce Is Used.

#### Exmp

```
const myArray = [1, 2, 3, 4, 5];
const result = myArray.reduce((acc, val) => {
    return acc = acc+val;
});
```

#### WHAT IS ACC?

acc is accumulator it contains the build up answer, example if we add 1,2 acc will contain 3 and now when we add 3 on previous sum acc will contain 6 which means the buildup answer is acc

### EXPLAIN MAP, FILTER REDUCE.

#### Exmp

```
const myArray = [1, 2, 3, 4, 5];
const result = myArray.reduce((acc, val) => {
    return acc = acc+val;
});
```

#### WHAT IS VAL?

val is every next value of the array just like foreach takes every next value of array



#### **Loop Runs For**



#### HOW MANY WAYS TO CREATE OBJECT IN JS?

```
i) var object = new Object();
ii) var object = Object.create(null);
iii) var object = { name: "Sheryians", age: 7 };
iv) function Individual(username) {
          this.username = username;
          this.location = "Bhopal";
    }
    var object = new Individual("Sheryians");
v) class Individual {
   constructor(username) {
      this.username = username;
   }
  var object = new Individual("Sheryians");
```

### ACCESSING OBJECTS PROPERTIES TWO WAYS.

```
var obj = {
    name: "harsh"
}

obj.name    obj['name']

both gives same answer
```

### DELETE OBJECT PROPERTY

```
var obj = {
   name: "harsh"
}
```

delete obj.name

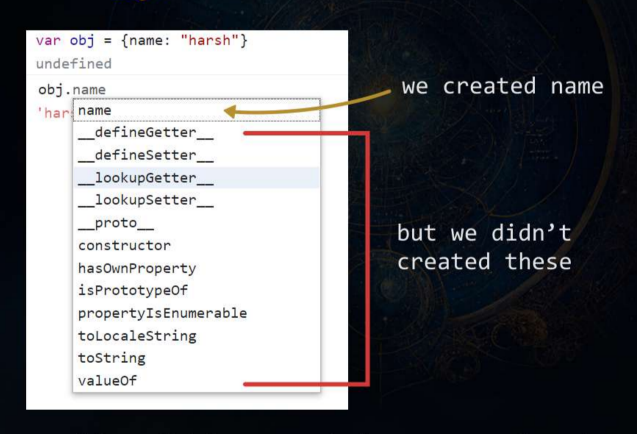
deletes the property "name" of object "obj"

#### UNDERSTANDING PROTOTYPE.

Go To Browser Console And Create An Object :

```
var obj = {
    name: "Harsh"
}
```

& Now Type Object Name Followed With A Dot Operator : obj.



so, if we didn't created these properties where do they come from, that's where the concept of prototype comes in, every created object gets a property called prototype, which means whenever you create an object it gets prototype property automatically

#### UNDERSTANDING PROTOTYPE.

```
> var obj = {name: "harsh"}

we just created obj
with name
```

but when we check it on console what does it contains

it contains an extra property called [[prototype]] so where does it come from and what does it contains.

#### WHERE IT CAME FROM?

javascript by default adds a property called
[[prototype]] to every object, so if you ever see
any object, you can blindly say that object
contains prototype, so now, what does it contains ?

#### UNDERSTANDING PROTOTYPE.

#### WHAT DOES IT CONTAINS?

[[prototype]] contains many helper properties and methods which we can use to complete our task, let's say we create an array and we want to know length of it, what do we do, we use .length property on array, did we created .length on that array, no! but it still contains .length, the question is how ?

the answer is, many properties and methods are already available to use built by javascript creators inside prototype of every object.

#### UNDERSTANDING PROTOTYPAL INHERITANCE



### that's shinchan ke papa

he's human
he got a last name
he got round eyebrows



#### that's shinchan

because shinchan is his papa's son, he inherits or we can say contains properties of his papa, example, shinchan is also human, he also has same last name, and he also gets round eyebrows.

#### THIS IS CALLED INHERITANCE.

#### BUT, WHAT ABOUT PROTOTYPAL INHERITANCE?

that's exactly what we're going to talk about now, inheritance is basically passing parent's features or properties to their childrens, to do the same thing in javascript with the help of prototype (one extra property always given by javascript to every object) is called prototypal inheritance.

#### UNDERSTANDING PROTOTYPAL INHERITANCE

## SO, HOW WE PERFORM PROTOTYPAL INHERITANCE?

make an object called human and put properties like, canFly, canTalk, willDie

```
var Human = {
    name: "Harsh",
    canFly: false,
    canTalk: true,
    willDie: true
}
```

make another object called sheryians student, he can do all things which a human can do but he can do few more things like, he can solve js questions and create modern websites, so we create extra two props which normal humans can't do in that object and rest properties we will inherit from human.

```
var SheryiansStudent = {
    solveJsQuestion: true,
    createModernWebsite: true
}
    this line does the magic
SheryiansStudent.__proto__ = Human;
```

#### UNDERSTANDING PROTOTYPAL INHERITANCE

SheryiansStudent.\_\_proto\_\_ = Human;

this line adds all the properties of human in our sheryians students object, so now sheryians student has his properties and it also contains properties of human object, so it inherits properties from parent object Human.

#### UNDERSTANDING STRICT MODE

to use strict mode, just type "use strict" at top of your code.

#### IN NORMAL MODE

are bro itna to chalta hai !

party jab khatam ho ghar aajana

baby, I am understanding, you can talk to everyone.

#### technical examples

x = 12; works perfectly.

function fnc(a, a) {};
no errors.

#### IN STRICT MODE

sirf aise hi chalega.

10 se pahle ghar par aajana

why you're talking to so many girls ?

#### technical examples

x = 12;
gives error you should
declare it first.

var x = 3.14;
 delete x;
 error

"use strict";
function fnc(a, a) {};
error for same param 'a'

### **UNDERSTANDING!! DOUBLE EXCLAMATION**

!! does just one thing whatever you write after it will be converted into it's truthy or falsy state, for example if we write !!-1 it will give us true

!!-1	gives	true
!![1,2,3]	gives	true
!!{name: "harsh"}	gives	true
!!"Hello Sheryians"	gives	true
!!0	gives	false
!!null	gives	false

that means if you write !! infront of anything it will give you either true or false depending on it's truthy or falsy.

### UNDERSTANDING THIS KEYWORD.

this keyword is a special keyword in JavaScript which changes it's value in different context.

## LET'S SEE "THIS" KEYWORD IN DIFFERENT CONTEXT:

```
in global scope
   console.log(this); gives
                              window
in function scope
   function abcd(){
       window
   }
in method scope
   var obj = {
      name: "harsh",
      someMethod: function(){
      console.log(this);
                                      object obj
                             gives
   }
```

#### **IMPORTANT**

in any method, "this" keyword always refers to parent object

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      console.log(this);
                                      object obj
                             gives
   }
```

#### **IMPORTANT**

in any method, "this" keyword always refers to parent object

### UNDERSTANDING THIS KEYWORD.

#### event listeners

```
var button = document.querySelector("button");
button.addEventListener("click", function(){
    console.log(this);
})
```

this keyword is equal to whatever written before addEventListener, in this case button.

#### UNDERSTANDING CALL

to change function's this value to some object of our choice we can us call apply & bind.

```
make a function and check this keyword value :
    function abcd(){
         console.log(this)
                        this = window
but we want to change this keyword inside function from window to
some other object,
so we can use call:
    function abcd(){
         console.log(this)
    }
    var obj = {
       name: "harsh"
    abcd.call(obj)
```

when we call function abcd with .call we can pass this keyword's value of our choice.

#### UNDERSTANDING APPLY

apply also does same thing which call does but if function takes parameter, then apply takes function arguments in an array.

```
function abcd(a,b,c,d){
    console.log(this)
}

var obj = {
    name: "harsh"
}

abcd.apply(obj, [1,2,3,4])
```

apply takes second argument always as array, all value in array are arguments for the parameter of abcd function.

### **UNDERSTANDING BIND**

bind is very similar like call just that it doesn't calls the function straightaway but returns the function to call it later whenever we want.

```
function abcd(){
    console.log(this)
}

var obj = {
   name: "harsh"
}

var newfnc = abcd.bind(obj)
```

this newfnc variable now contains a function which we can run in future,

#### UNDERSTANDING PURE FUNCTIONS

Pure function is any function which has these 2 features :

- i) it should always return same output for same input
- ii) it will never change/update the value of a global variable.

### PURE FUNCTION

```
function calc(val){
   return val+2;
}
```

always same answer if you pass same value for 'val' argument, hence this function is pure function.

#### IMPURE FUNCTION

```
let someval = 0;
function calc(x) {
  someval++;
}
```

changes a value of a global variable called someval

#### UNDERSTANDING LAMBDA FUNCTIONS

Lambda functions are the easy way & shorter way to create functions in js.

### OLDER WAY TO CREATE FUNCTIONS.

```
function calc(val){
   return val+2;
}
```

### LAMBDA FUNCTIONS.

```
( ) => {
```

you put () and then arrow and open {} that's a lambda function.

```
var abcd = ( ) => {
```

#### UNDERSTANDING CURRYING.

if you have a function which takes multiple arguments, we can break down them into a series of function which takes one arguments each.

so, what we do is, we make a function which returns another function, and that returning function uses arguments of parent function too, so on running parent function we get a new function, which on run does some work with both of the arguments.

#### NORMAL FUNCTION

```
function add(val, val2){
   return val+val2;
}
```

### **CURRYING EXAMPLE**

```
function add(val){
    return function(val2){
        return val+val2;
    }
}
```

```
var fnc2 = add(2) on function call we receive another function
```

#### UNDERSTANDING TEMPORAL DEAD ZONE

in JavaScript we got new ways to create variables and constants with the help of let and const, and they brought a new concept in picture known as TDZ (Temporal Dead Zone).

in this concept, if you try using a variable created with let or const keyword before declaring it, it will result into error, more specifically reference error.

### NOTE:

in previous days when we used to create variables with var keyword there was no such error because vars don't support TDZ, and we used to get undefined as the answer if we ever asked for a value of a variable before declaring it.

#### UNDERSTANDING CLOSURES.

Everytime we have a function which returns another function, it creates something called closures.

in closures, there's a parent function which might contain some data/variables which can be accessed/used by the child function present inside it, parent function always return child function in closures.

```
function parent(a){
var someval = a+2;
  return function(b){
    someval++;
}

this returning function can access or change parent's variable someval's value.
```

#### UNDERSTANDING ASYNC VS SYNC.

Synchronous = Line By Line Execution.

Asynchronous = This Code Is Moved To Side Stack, And Its Starts Executing When Whole Synchronous Code Is Executed And Main Stack Is Vacant.

in normal scenarios, code will execute line by line, which means first line executes first and then second line and so on, this way of code execution is called synchronous code execution.

but, js also supports something called asynchronous code execution, which means some code which is asynchronous, will get to side stack for execution and will run after all the synchronous code is finished,

let me explain : think like we have two type of code, sync and async, first, second & third line is sync and fourth and fifth line is async code, now how will they get executed, first, second and third line will move to main stack (main stack gets executed first) and fourth and fifth line will move to side stack, and code on side stack will wait until main stack is empty, then side stack code will move to main stack for execution.

#### UNDERSTANDING ASYNC VS SYNC.

Synchronous = Line By Line Execution.

Asynchronous = Type Of Code Which Doesn't Executes Straightaway But Is Moved To Side Stack, And Its Starts Executing When Whole Synchronous Code Is Executed And Main Stack Is Vacant.

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#### UNDERSTANDING LOCAL STORAGE & SESSION STORAGE

local storage, it's like a tiny backpack for websites to store information, for example you want to save score of the game in browser, if you refresh the browser, score remains there.



you're playing this game on browser, and local storage contains data, if you refresh browser, you don't lose your progress



Imagine 'sessionStorage' as a temporary notepad for websites during your visit. They write down info on it while you're on their site, but it's tossed out and forgotten when you leave. It's like a short memory for the site, just while you're there.



you're using this website

website is saving data and details, related to usage, so that they can remember login info and everything inside session storage.

#### UNDERSTANDING COOKIE & SESSION

Cookies: Cookies are like small tags that websites attach to your browser. They help websites remember you even when you come back later, they save your location and few more details like what things you checked out on website and other type of data inside the browser and these details are called cookies.



1st time visiting, website save details

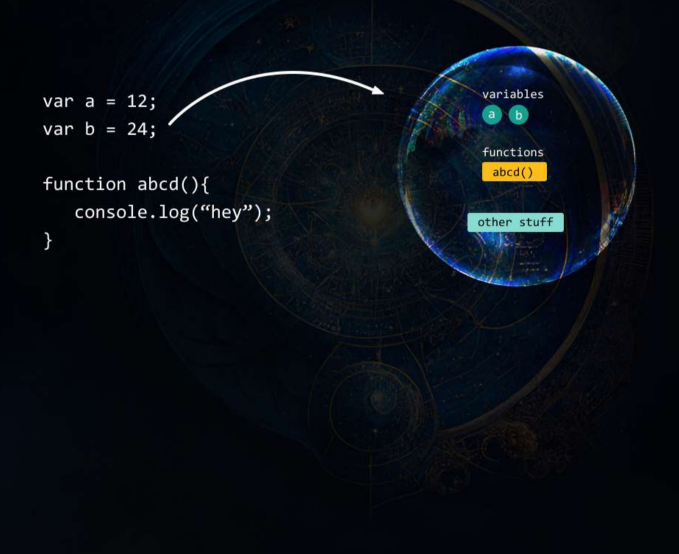


15 days later visiting again, website remembers you because of the previous details

Session: A session is like a special memory a website has only while you're visiting. It forgets everything once you leave, if you don't specify the expiration time.

### UNDERSTANDING LEXICAL ENVIRONMENT

Think of a lexical environment like a little bubble where your code lives. It holds all the things your code needs, like variables and functions, and keeps them organized. When your code runs, it looks inside its own bubble to find what it needs.

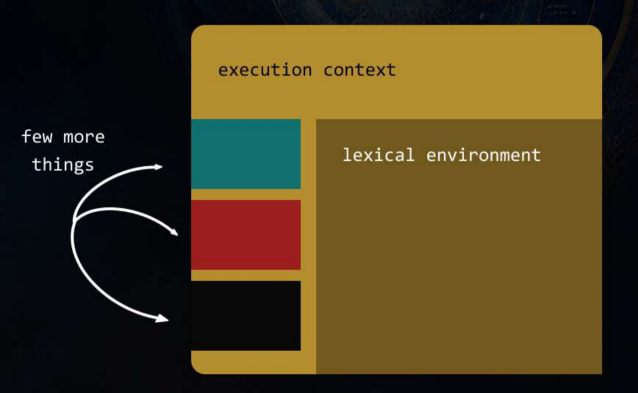


#### UNDERSTANDING EXECUTION CONTEXT

Each time a function is called, a new execution context is created. It helps manage the scope of variables, keeps track of the call stack, and ensures proper execution of the code. It's the environment in which your code operates and performs its tasks.

it's like a stage for code to run.

you call a function -> execution context gets created -> it contains lexical environment of the code which means variables, functions and other things related to it to execute that function.



#### UNDERSTANDING EVENT LOOP

event loop is the on which checks whether the main stack is empty or not and if it empty it takes task from side stack to main stack for execution.

if you don't know, main stack is executed first and contains synchronous code.

other than that, there is one more stack called side stack and it contains async code and waits until the main stack gets empty.

main stack

Event

side stack

Event Loop, Checks If Main Stack
Is Empty And Moves Code From Side
Stack To Main Stack For
Execution.

#### UNDERSTANDING PROMISES

sometimes code takes time to execute and we never know when it will resolve, like how many seconds, minutes or maybe hours, but we want whenever it finishes, we want to print "done", but it's mandatory "done" should only be printed when the code executes, but again the problem is we don't how much time it will take to execute or finish, in such cases we can use callbacks or promises.

Think of a promise like a special agreement between your code and something that takes time, like this:

"Hey, I promise to let you know when I'm done, whether it's good news or bad news."