1. What is the output of 3+2+"7"?

57

2. What is the output of below logic?

```
const a = 1 < 2 < 3;

const b = 1 > 2 > 3;

console.log(a,b) //true, false
```

Output:

- true, false
 - In JavaScript, the comparison operators < and > have left-to-right associativity. So, 1 < 2 < 3 is evaluated as (1 < 2) < 3, which becomes true < 3. When comparing a boolean value (true) with a number (3), JavaScript coerces the boolean to a number, which is 1. So, true < 3 evaluates to 1 < 3, which is true.
 - Similarly, 1 > 2 > 3 is evaluated as (1 > 2) > 3, which becomes false
 > 3. When comparing a boolean value (false) with a number (3),
 JavaScript coerces the boolean to a number, which is 0. So, false >
 3 evaluates to 0 > 3, which is false.
 - That's why console.log(a, b) prints true false.

3. Guess the ouput?

```
const p = { k: 1, 1: 2 };
const q = { k: 1, 1: 2 };
let isEqual = p==q;
let isStartEqual = p=== q;
```

```
console.log(isEqual, isStartEqual)
```

OutPut:

False, False

In JavaScript, when you compare objects using == or ===, you're comparing their references in memory, not their actual contents. Even if two objects have the same properties and values, they are considered unequal unless they reference the exact same object in memory.

In your code:

- isEqual will be false because p and q are two different objects in memory, even though they have the same properties and values.
- isstartEqual will also be false for the same reason. The end operator checks for strict equality, meaning it not only compares values but also ensures that the objects being compared reference the exact same memory location.

```
SO, console.log(isEqual, isStartEqual) Will OUtput false false.
```

4. Guess the output?

```
a) 2+2 = ?
b) "2"+"2" = ?
c) 2+2-2 = ?
d) "2"+"2"-"2" = ? (tricky remember this)
e) 4+"2"+2+4+"25"+2+2 ?
```

Output:

```
// a) 2+2 = ?
console.log(2 + 2); // Output: 4

// b) "2"+"2" = ?
console.log("2" + "2"); // Output: "22" (string concatenate)
```

```
// c) 2+2-2 = ?
console.log(2 + 2 - 2); // Output: 2

// d) "2"+"2"-"2" = ?
console.log("2" + "2" - "2"); // Output: 20 (string "22" i
  to a number, then subtracted by the number 2)

// e) 4+"2"+2+4+"25"+2+2
console.log(4+"2"+2+4+"25"+2+2); // "42242522"
```

5. What is the output of below logic?

```
let a = 'jscafe'
a[0] = 'c'
console.log(a)
```

Output:

- "jscafe"
- Strings are immutable in javascript so we cannot change individual characters by index where as we can create a new string with desired modification as below.
- a = "cscafe" // outputs "cscafe"

6. Output of below logic?

```
var x=10;
function foo(){
var x = 5;
console.log(x)
```

```
foo();
console.log(x)
```

Output: 5 and 10

In JavaScript, this code demonstrates variable scoping. When you declare a variable inside a function using the var keyword, it creates a new variable scoped to that function, which may shadow a variable with the same name in an outer scope. Here's what happens step by step:

- 1. $var \times = 10$; Declares a global variable \times and initializes it with the value 10.
- 2. function foo() { ... }: Defines a function named foo.
- 3. $var \times = 5$; Inside the function foo, declares a local variable \times and initializes it with the value foo and is different from the global foo and foo and
- 4. console.log(x); Logs the value of the local variable x (which is 5) to the console from within the foo function.
- 5. foo(); Calls the foo function.
- 6. console.log(x); Logs the value of the global variable x (which is still 10) to the console outside the foo function.

7. Guess the output?

```
console.log("Start");
setTimeout(() => {
  console.log("Timeout");
});
Promise.resolve().then(() => console.log("Promise"));
console.log("End");
```

Output:

- Start, End, Promise, Timeout.
 - "Start" is logged first because it's a synchronous operation.
 - Then, "End" is logged because it's another synchronous operation.
 - "Promise" is logged because <u>Promise.resolve().then()</u> is a microtask and will be executed before the next tick of the event loop.
 - Finally, "Timeout" is logged. Even though it's a setTimeout with a delay of 0 milliseconds, it's still a macrotask and will be executed in the next tick of the event loop after all microtasks have been executed.

8. This code prints 6 everytime. How to print 1,2,3,4,5,6? (Most asked)

```
function x(){
    for(var i=1;i<=5;i++){
        setTimeout(()=>{
            console.log(i)
            },i*1000)
    }
}
```

Solution: Either use let or closure

```
function x() {
  function closur(x) {
    // Set a timeout to log the value of x after x secon
ds
   setTimeout(() => {
      console.log(x);
   }, x * 1000);
 };
 // Loop from 1 to 5
  for (var i = 1; i \le 5; i++) {
   // Call the closure function with the current value
of i
   closur(i);
}
// Call the outer function x
x();
```

The function we have written defines an inner function closur which is supposed to log the value of x after x seconds. The outer function x calls this inner function for values from 1 to 5.

The code will log the values 1 to 5 after 1 to 5 seconds respectively. Here's an explanation of how it works:

- 1. The outer function \mathbf{x} is called.
- 2. Inside \mathbf{x} , a loop runs from $\mathbf{i=1}$ to $\mathbf{i=5}$.
- 3. For each iteration of the loop, the inner function closur is called with the current value of i.
- 4. Inside closur, a settimeout is set to log the value of x after x seconds.

Each call to closur(i) creates a new closure that captures the current value of i and sets a timeout to log that value after i seconds.

When you run this code, the output will be:

```
1 (after 1 second)
2 (after 2 seconds)
3 (after 3 seconds)
4 (after 4 seconds)
5 (after 5 seconds)
```

This happens because each iteration of the loop calls closur with a different value of i, and each settimeout inside closur is set to log that value after i seconds.

9. What will be the output or below code?

```
function x(){
  let a = 10;
  function d(){
    console.log(a);
  }
  a = 500;
  return d;
}
```

Solution: 500 - Closures concept

In JavaScript, this code demonstrates lexical scoping and closure. Let's break it down:

- 1. function $x() \{ \dots \}$: Defines a function named x.
- 2. Let a = 10; Declares a variable a inside the function x and initializes it with the value 10.
- 3. function d() { ... }: Defines a nested function named d inside the function x.

- 4. console.log(a); Logs the value of the variable a to the console. Since d is defined within the scope of x, it has access to the variable a defined in x.
- 5. a = 500; Changes the value of the variable a to 500.
- 6. return d; Returns the function d from the function x.
- 7. var z = x(); Calls the function x and assigns the returned function d to the variable z.
- 8. z(); Calls the function d through the variable z.

When you run this code, it will log the value of a at the time of executing d, which is 500, because d retains access to the variable a even after x has finished executing. This behavior is possible due to closure, which allows inner functions to access variables from their outer scope even after the outer function has completed execution.

10. What's the output of below logic?

```
getData1()
getData();

function getData1(){
  console.log("getData11")
}

var getData = () => {
  console.log("Hello")
}

// Here declaring getData with let causes reference error
// ie., "ReferenceError: Cannot access 'getData' before in
// As we are declaring with var it throws type error as s
```

Output:

```
Oncaught TypeError: getData is not a function
at index.js:2:1
```

Explanation:

In JavaScript, function declarations are hoisted to the top of their scope, while variable declarations using var are also hoisted but initialized with undefined. Here's what happens in your code:

- 1. getData1() is a function declaration and getData() is a variable declaration with an arrow function expression assigned to it.
- 2. When the code runs:
 - getData1() is a function declaration, so it's hoisted to the top and can be called anywhere in the code. However, it's not called immediately.
 - getData is declared using var, so it's also hoisted to the top but initialized with undefined.
 - The arrow function assigned to **getData** is not hoisted because it's assigned to a variable.
- 3. When getData() is invoked:
 - It will throw an error because getData is undefined, and you cannot call undefined as a function.

Therefore, if you try to run the code as is, you'll encounter an error when attempting to call getData().

If you want to avoid this error, you should either define **getData** before calling it or use a function declaration instead of a variable declaration for **getData**. Here's how you can do it:

Modification needed for code:

```
var getData = () => {
  console.log("Hello")
}

getData1(); // This will log "getData11"
  getData(); // This will log "Hello"
```

11. Whats the output of below code?

```
function func() {
   try {
     console.log(1)
     return
} catch (e) {
   console.log(2)
} finally {
   console.log(3)
}
console.log(4)
}
```

Output: 1 & 3

- 1. The function func() is defined.
- 2. Inside the try block:
 - console.log(1) is executed, printing 1 to the console.
 - return is encountered, which immediately exits the function.
- 3. The finally block is executed:
 - console.log(3) is executed, printing 3 to the console.

Since return is encountered within the try block, the control exits the function immediately after console.log(1). The catch block is skipped because there are no errors, and the code in the finally block is executed regardless of whether an error occurred or not.

So, when you run this code, it will only print 1 and 3 to the console.

12. What's the output of below code?

```
const nums = [1,2,3,4,5,6,7];
nums.forEach((n) => {
    if(n%2 === 0) {
        break;
    }
    console.log(n);
});
```

Explanation:

Many of you might have thought the output to be 1,2,3,4,5,6,7. But "break" statement works only loops like for, while, do...while and not for map(), forEach(). They are essentially functions by nature which takes a callback and not loops.

13. Whats the output of below code?

```
let a = true;
setTimeout(() => {
    a = false;
}, 2000)

while(a) {
    console.log(' -- inside whilee -- ');
}
```

Solution: https://medium.com/@iamyashkhandelwal/5-output-based-interview-questions-in-javascript-b64a707f34d2

This code snippet creates an infinite loop. Let's break it down:

- 1. let a = true; : This declares a variable a and initializes it to true.
- setTimeout(() => { a = false; }, 2000): This sets up a timer to execute a function after 2000 milliseconds (2 seconds). The function assigned to setTimeout will set the value of a to false after the timeout.
- 3. while(a) { console.log(' -- inside whilee -- '); }: This is a while loop that continues to execute as long as the condition a is true. Inside the loop, it prints ' -- inside whilee -- '.

The issue here is that the while loop runs indefinitely because there's no opportunity for the JavaScript event loop to process the setTimeout callback and update the value of a. So, even though a will eventually become false after 2 seconds, the while loop will not terminate because it doesn't yield control to allow other tasks, like the callback, to execute.

To fix this, you might consider using asynchronous programming techniques like Promises, async/await, or handling the setTimeout callback differently.

14. Whats the output of below code?

```
setTimeout(() => console.log(1), 0);

console.log(2);

new Promise(res => {
   console.log(3)
   res();
}).then(() => console.log(4));

console.log(5);
```

This code demonstrates the event loop in JavaScript. Here's the breakdown of what happens:

1. setTimeout(() => console.log(1), 0); : This schedules a callback function to
be executed after 0 milliseconds. However, due to JavaScript's

asynchronous nature, it doesn't guarantee that it will execute immediately after the current synchronous code block.

- 2. console.log(2); This immediately logs 2 to the console.
- new Promise(res => { console.log(3); res(); }).then(() => console.log(4));
 This creates a new Promise. The executor function inside the Promise logs
 to the console and then resolves the Promise immediately with res().
 The then() method is chained to the Promise, so once it's resolved, it logs 4 to the console.
- 4. console.log(5); This logs 5 to the console.

When you run this code, the order of the output might seem a bit counterintuitive:

```
2
3
5
4
1
```

Here's why:

- console.log(2); is executed first because it's synchronous code.
- Then, the Promise executor is executed synchronously, so
 console.log(3); is logged.
- After that, console.log(5); is executed.
- Once the current synchronous execution is done, the event loop picks up the resolved Promise and executes its then() callback, logging 4.
- Finally, the callback passed to setTimeout is executed, logging 1.

 Although it was scheduled to run immediately with a delay of 0 milliseconds, it's still processed asynchronously and placed in the event queue, after the synchronous code has finished executing.

https://medium.com/@iamyashkhandelwal/5-output-based-interview-questions-in-javascript-b64a707f34d2

15. Output of below logic?

```
async function foo() {
  console.log("A");
  await Promise.resolve();
  console.log("B");
  await new Promise(resolve => setTimeout(resolve, 0));
  console.log("C");
}

console.log("D");
foo();
console.log("E")
```

Output:

D, A, E, B, C

Explanation:

The main context logs "D" because it is synchronous and executed immediately.

The foo() function logs "A" to the console since it's synchronous and executed immediately. await Promise.resolve();

: This line awaits the resolution of a Promise. The Promise.resolve() function returns a resolved Promise immediately. The control is temporarily returned to the caller function (foo()), allowing other synchronous operations to execute.

Back to the main context: console.log("E");

: This line logs "E" to the console since it's a synchronous operation. The foo()

function is still not fully executed, and it's waiting for the resolution of the Promise inside it. Inside foo()

(resumed execution): console.log("B");

: This line logs "B" to the console since it's a synchronous operation. await new Promise(resolve ⇒ setTimeout(resolve, 0));

This line awaits the resolution of a Promise returned by the setTimeout

function. Although the delay is set to 0 milliseconds, the setTimeout callback is pushed into the callback queue, allowing the synchronous code to continue.

Back to the main context:

The control is still waiting for the foo() function to complete.

Inside foo() (resumed execution):

The callback from the setTimeout

is picked up from the callback queue, and the promise is resolved. This allows the execution of the next await . console.log("C");

: This line logs "C" to the console since it's a synchronous operation. foo() function completes.

16. Guess the output?

```
let output = (function(x){
    delete x;
    return x;
})(3);
console.log(output);
```

Output: 3

Let me break it down for you:

- 1. The code defines an immediately invoked function expression (IIFE) that takes a parameter $\overline{\mathbf{x}}$.
- 2. Inside the function, <code>delete x;</code> is called. However, <code>delete</code> operator is used to delete properties from objects, not variables. When you try to delete a variable, it doesn't actually delete the variable itself, but it's syntactically incorrect and may not have any effect depending on the context (in strict mode, it throws an error). So, <code>delete x;</code> doesn't do anything in this case.
- 3. Finally, the function returns x. Since x was passed as x when calling the function (function(x)) ... (function(x)

- 4. The returned value is assigned to the variable output.
- 5. console.log(output); then logs the value of output, which is 3.

17. Guess the output of below code?

```
for (var i = 0; i < 3; i++) {
    setTimeout(function () {
       console.log(i);
    }, 1000 + i);
}</pre>
```

Output: 333

This might seem counterintuitive at first glance, but it's due to how JavaScript handles closures and asynchronous execution.

Here's why:

- 1. The for loop initializes a variable i to o.
- 2. It sets up a timeout for i milliseconds plus the current value of i, which means the timeouts will be 1000, 1001, and 1002 milliseconds.
- 3. After setting up the timeouts, the loop increments 1.
- 4. The loop checks if i is still less than 3. Since it's now 3, the loop exits.

When the timeouts execute after their respective intervals, they access the variable i from the outer scope. At the time of execution, i is 3 because the loop has already finished and incremented i to 3. So, all three timeouts log 3.

18. Guess the output?

```
let output = (function(x){
    delete x;
    return x;
})(3);
console.log(output);
```

Output: 3

Let me break it down for you:

- 1. The code defines an immediately invoked function expression (IIFE) that takes a parameter \times .
- 2. Inside the function, delete x; is called. However, delete operator is used to delete properties from objects, not variables. When you try to delete a variable, it doesn't actually delete the variable itself, but it's syntactically incorrect and may not have any effect depending on the context (in strict mode, it throws an error). So, delete x; doesn't do anything in this case.
- 3. Finally, the function returns x. Since x was passed as x when calling the function $(function(x)\{\dots\})(3)$, it returns x.
- 4. The returned value is assigned to the variable output.
- 5. console.log(output); then logs the value of output, which is 3.

19. Guess the output?

```
let c=0;

let id = setInterval(() => {
    console.log(c++)
},10)

setTimeout(() => {
    clearInterval(id)
},2000)
```

This JavaScript code sets up an interval that increments the value of cevery 200 milliseconds and logs its value to the console. After 2 seconds (2000 milliseconds), it clears the interval.

Here's what each part does:

- let c = 0; Initializes a variable c and sets its initial value to 0.
- let id = setInterval(() => { console.log(c++) }, 200): Sets up an interval that executes a function every 200 milliseconds. The function logs the current value of c to the console and then increments c.
- setTimeout(() => { clearInterval(id) }, 2000): Sets a timeout function that executes after 2000 milliseconds (2 seconds). This function clears the interval identified by id, effectively stopping the logging of c.

This code essentially logs the values of c at 200 milliseconds intervals until 2 seconds have passed, at which point it stops logging.

20. What would be the output of following code?

```
function getName1(){
    console.log(this.name);
}

Object.prototype.getName2 = () =>{
    console.log(this.name)
}

let personObj = {
    name:"Tony",
    print:getName1
}

personObj.print();
personObj.getName2();
```

Output: Tony undefined

Explaination: getName1() function works fine because it's being called from **personObj**, so it has access to **this.name** property. But when while calling **getnName2** which is defined under **Object.prototype** doesn't have any proprty named **this.name**. There should be **name** property under prototype. Following is the code:

```
function getName1(){
    console.log(this.name);
}

Object.prototype.getName2 = () =>{
    console.log(Object.getPrototypeOf(this).name);
}

let personObj = {
    name:"Tony",
    print:getName1
}

personObj.print();
Object.prototype.name="Steve";
personObj.getName2();
```

21. What would be the output of following code?

```
function test() {
  console.log(a);
  console.log(foo());
  var a = 1;
  function foo() {
     return 2;
  }
}
test();
```

Output: undefined and 2

In JavaScript, this code will result in <u>undefined</u> being logged for <u>console.log(a)</u> and <u>2</u> being logged for <u>console.log(foo())</u>. This is due to variable hoisting and function declaration hoisting.

Here's what's happening step by step:

- 1. The test function is called.
- 2. Inside test:
 - console.log(a) is executed. Since a is declared later in the function, it's hoisted to the top of the function scope, but not initialized yet.

 So, a is undefined at this point.
 - console.log(foo()) is executed. The foo function is declared and assigned before it's called, so it returns 2.
 - var a = 1; declares and initializes a with the value 1.

Therefore, when <code>console.log(a)</code> is executed, <code>a</code> is <code>undefined</code> due to hoisting, and when <code>console.log(foo())</code> is executed, it logs <code>2</code>, the return value of the <code>foo</code> function.

22. What is the output of below logic?

```
function job(){
   return new Promise((resolve, reject)=>{
       reject()
    })
}

let promise = job();

promise.then(()=>{
   console.log("11111111111")
}).then(()=>{
   console.log("2222222222")
}).catch(()=>{
   console.log("333333333")
}).then(()=>{
```

```
console.log("44444444")
})
```

In this code, a Promise is created with the job function. Inside the job function, a Promise is constructed with the executor function that immediately rejects the Promise.

Then, the job function is called and assigned to the variable promise.

After that, a series of then and catch methods are chained to the promise:

- 1. The first then method is chained to the promise, but it is not executed because the Promise is rejected, so the execution jumps to the catch method.
- 2. The catch method catches the rejection of the Promise and executes its callback, logging "3333333333".
- 3. Another then method is chained after the catch method. Despite the previous rejection, this then method will still be executed because it's part of the Promise chain, regardless of previous rejections or resolutions. It logs "4444444444".

So, when you run this code, you'll see the following output:

```
33333333
444444444
```

23. Guess the output?

```
var a = 1;

function data() {
  if(!a) {
    var a = 10;
  }
  console.log(a);
}
```

```
data();
console.log(a);
```

Explanation:

```
var a = 1;

function toTheMoon() {
  var a; // var has function scope, hence it's declaration
  if(!a) {
    a = 10;
  }
  console.log(a); // 10 precendence will be given to local
}

toTheMoon();
  console.log(a); // 1 refers to the `a` defined at the top
```

24. Tests your array basics

```
function guessArray() {
  let a = [1, 2];
  let b = [1, 2];

  console.log(a == b);
  console.log(a === b);
}

guessArray();
```

In JavaScript, when you compare two arrays using the == or === operators, you're comparing their references, not their contents. So, even if two arrays

have the same elements, they will not be considered equal unless they refer to the exact same object in memory.

In your guessarray function, a and b are two separate arrays with the same elements, but they are distinct objects in memory. Therefore, a == b and a === b will both return false, indicating that a and b are not the same object.

If you want to compare the contents of the arrays, you'll need to compare each element individually.

25. Test your basics on comparision?

```
let a = 3;
let b = new Number(3);
let c = 3;

console.log(a == b);
console.log(a === b);
console.log(b === c);
```

new Number() is a built-in function constructor. Although it looks like a number, it's not really a number: it has a bunch of extra features and is an object.

When we use the == operator (Equality operator), it only checks whether it has the same *value*. They both have the value of 3, so it returns true.

However, when we use the ___ operator (Strict equality operator), both value *and* type should be the same. It's not: new Number() is not a number, it's an **object**. Both return false.

26. Guess the output?

```
var x = 23;
(function(){
  var x = 43;
```

```
(function random(){
    x++;
    console.log(x);
    var x = 21;
    })();
})();
```

Solution:

The provided code snippet demonstrates the behavior of variable hoisting and function scope in JavaScript. Let's analyze the code step-by-step to understand the output:

```
var x = 23;
(function(){
  var x = 43;

  (function random(){
     x++;
     console.log(x);
     var x = 21;
  })();
```

Breakdown

1. Global Scope:

```
var x = 23;
```

- A global variable x is declared and initialized with the value 23.
- 2. First IIFE (Immediately Invoked Function Expression):

```
(function(){
  var x = 43;
```

```
// ...
})();
```

- A new function scope is created. Inside this function, a local variable x is declared and initialized with the value 43. This x shadows the global x.
- 3. Second IIFE (Nested function, named random):

```
(function random(){
    x++;
    console.log(x);
    var x = 21;
})();
```

- Another function scope is created inside the first IIFE. The function random is invoked immediately.
- 4. Inside the random function:

```
x++;
console.log(x);
var x = 21;
```

Here, variable hoisting comes into play. The declaration var x = 21; is hoisted to the top of the function random, but not its initialization.
 Thus, the code is interpreted as:

```
var x;  // x is hoisted, but not initialized
x++;
console.log(x);
x = 21;
```

- Initially, x is undefined because the hoisted declaration of x does not include its initialization.
- x++ attempts to increment x when it is still undefined. In JavaScript, undefined++ results in NaN (Not a Number).
- Therefore, console.log(x); outputs NaN.

• After the console.log statement, x is assigned the value 21, but this assignment happens after the console.log and thus does not affect the output.

Summary

When random function is executed, the following sequence occurs:

```
    var x; (hoisting, x is undefined at this point)
    x++; (undefined++ results in NaN)
    console.log(x); Outputs NaN
    x = 21; (assigns 21 to x, but this is after the console.log)
```

Output

Thus, the output of the code is:

```
NaN
```

27. Answer below queries on typeOf operator in javascript?

```
typeof [1,2,3,4]
                  // Returns object
typeof null
                   // Returns object
typeof NaN
                   // Returns number
typeof 1234n
                   // Returns bigint
typeof 3.14
                   // Returns number
typeof Symbol()
                    // Returns symbol
typeof "John"
                   // Returns string
typeof 33
                   // Returns number
typeof true
                   // Returns boolean
                   // Returns undefined
typeof undefined
```

28. Can you find is there any security issue in the javascript code?

```
const data = await fetch("api");
const div = document.getElementById("todo")
div.innerHTML = data;
```

The provided JavaScript code seems straightforward, but there's a potential security issue related to how it handles data from the API response.

1. Cross-Site Scripting (XSS):

The code directly assigns the fetched data (

data) to the innerHTML property of the div element. If the data fetched
from the API contains untrusted or user-controlled content (such as
user-generated content or content from a third-party API), it could
potentially contain malicious scripts. Assigning such data directly to
innerHTML can lead to XSS vulnerabilities, as it allows execution of
arbitrary scripts in the context of the page.

To mitigate this security risk, you should properly sanitize or escape the data before assigning it to innerHTML, or consider using safer alternatives like textcontent or creating DOM elements programmatically.

Here's an example of how you could sanitize the data using a library like DOMPurify:

```
javascriptCopy code
const data = await fetch("api");
const div = document.getElementById("todo");
data.text().then(text => {
    div.innerHTML = DOMPurify.sanitize(text);
});
```

By using <code>pompurify.sanitize()</code>, you can ensure that any potentially harmful content is removed or escaped, reducing the risk of XSS attacks. Make sure to include the DOMPurify library in your project if you choose to use it.

Always remember to validate and sanitize any data that originates from external sources before inserting it into your DOM.

27 Problem solving questions:

1. Write a program to remove duplicates from an array?

(Most Most Asked question)

```
const removeDuplicates = (array) => {
  let uniqueArr = [];

  for (let i = 0; i <= array.length - 1; i++) {
     if (uniqueArr.indexOf(array[i]) == -1) {
        uniqueArr.push(array[i]);
     }
}

return uniqueArr;
};

function removeDuplicates(arr) {
  // Use the Set object to remove duplicates. This works be return Array.from(new Set(arr));
  // return [...new Set(arr)] => another way
}

removeDuplicates([1, 2, 1, 3, 4, 2, 2, 1, 5, 6]);
```

2. Write a JavaScript function that takes an array of numbers and returns a new array with only the even numbers.

Time complexity: O(N)

3. How to check whether a string is palindrome or not?

```
const checkPallindrome = (str) => {
  const len = str.length;

for (let i = 0; i < len/2; i++) {
    if (str[i] !== str[len - i - 1]) {
       return "Not pallindrome";
    }
  }
  return "pallindrome";
};

console.log(checkPallindrome("madam"));</pre>
```

4. Find the factorial of given number?

```
const findFactorial = (num) => {
  if (num == 0 || num == 1) {
    return 1;
  } else {
    return num * findFactorial(num - 1);
  }
};

console.log(findFactorial(4));
```

5. Program to find longest word in a given sentence?

```
const findLongestWord = (sentence) => {
  let wordsArray = sentence.split(" ");
  let longestWord = "";

  for (let i = 0; i < wordsArray.length; i++) {
    if (wordsArray[i].length > longestWord.length) {
       longestWord = wordsArray[i];
    }
  }
  console.log(longestWord);
};

findLongestWord("Hi Iam Saikrishna Iam a UI Developer");
```

6. Write a JavaScript program to find the maximum number in an array.

```
function findMax(arr) {
   if (arr.length === 0) {
      return undefined; // Handle empty array case
   }

let max = arr[0]; // Initialize max with the first element
   for (let i = 1; i < arr.length; i++) {
      if (arr[i] > max) {
        max = arr[i]; // Update max if current element
      }
   }

return max;
}

// Example usage:
const numbers = [1, 6, -33, 9, 4, 8, 2];
console.log("Maximum number is:", findMax(numbers));
```

Time complexity: O(N)

7. Write a JavaScript function to check if a given number is prime.

```
return true; // If not divisible by any number, it's p
}

// Example usage:
console.log(isPrime(17)); // true
console.log(isPrime(19)); // false
```

Time complexity: O(N)

8. Program to find Reverse of a string without using built-in method?

```
const findReverse = (sampleString) => {
  let reverse = "";

  for (let i = sampleString.length - 1; i >= 0; i--) {
    reverse += sampleString[i];
  }
  console.log(reverse);
};

findReverse("Hello Iam Saikrishna Ui Developer");
```

9. Find the smallest word in a given sentence?

```
function findSmallestWord() {
  const sentence = "Find the smallest word";
  const words = sentence.split(' ');
  let smallestWord = words[0];

for (let i = 1; i < words.length; i++) {
    if (words[i].length < smallestWord.length) {
        smallestWord = words[i];
    }
}</pre>
```

```
}
console.log(smallestWord);
}

findSmallestWord();
```

10. Write a function sumOfThirds(arr), which takes an array arr as an argument. This function should return a sum of every third number in the array, starting from the first one.

Directions:

If the input array is empty or contains less than 3 numbers then return 0. The input array will contain only numbers.

```
export const sumOfThirds = (arr) => {
  let sum = 0;
  for (let i = 0; i < arr.length; i += 3) {
    sum += arr[i];
  }
  return sum;
};</pre>
```

11. Write a JavaScript function that returns the Fibonacci sequence up to a given number of terms.

```
function fibonacciSequence(numTerms) {
   if (numTerms <= 0) {
      return [];
   } else if (numTerms === 1) {
      return [0];
   }</pre>
```

```
const sequence = [0, 1];

for (let i = 2; i < numTerms; i++) {
    const nextFibonacci = sequence[i - 1] + sequence[i
    sequence.push(nextFibonacci);
}

return sequence;
}

// Example usage:
const numTerms = 10;
const fibonacciSeries = fibonacciSequence(numTerms);
console.log(fibonacciSeries); // Output: [0, 1, 1, 2, 3, 5]</pre>
```

Time complexity: O(N)

12. Find the max count of consecutive 1's in an array?

```
const findConsecutive = (array) => {
  let maxCount = 0;
  let currentConsCount = 0;

for (let i = 0; i <= array.length - 1; i++) {
   if (array[i] === 1) {
      currentConsCount += 1;
      maxCount = Math.max(currentConsCount, maxCount);
   } else {
      currentConsCount = 0;
   }
}

console.log(maxCount);
};</pre>
```

```
findConsecutive([1, 1, 9, 1, 9, 9, 19, 7, 1, 1, 1, 3, 2, 5
// output: 3
```

13. Given 2 arrays that are sorted [0,3,4,31] and [4,6,30]. Merge them and sort [0,3,4,4,6,30,31]?

```
const sortedData = (arr1, arr2) => {
let i = 1;
 let j=1;
 let array1 = arr1[0];
 let array2 = arr2[0];
 let mergedArray = [];
 while(array1 || array2){
    if(array2 === undefined || array1 < array2){</pre>
      mergedArray.push(array1);
      array1 = arr1[i];
      1++
    }else{
      mergedArray.push(array2);
      array2 = arr2[j];
      j++
  console.log(mergedArray)
}
```

```
sortedData([1,3,4,5],[2,6,8,9])
```

14. Create a function which will accepts two arrays arr1 and arr2. The function should return true if every value in arr1 has its corresponding value squared in array2. The frequency of values must be same. (Effecient)

```
function isSameFrequency(arr1, arr2){

if(arr1.length !== arr2.length){
    return false;
}

let arrFreq1={};
let arrFreq2={};

for(let val of arr1){
    arrFreq1[val] = (arrFreq1[val] || 0) + 1;
}

for(let val of arr2){
    arrFreq2[val] = (arrFreq2[val] || 0) + 1;
}

for(let key in arrFreq1){
```

```
if(!key*key in arrFreq2) return false;
if(arrFreq1[key] !== arrFreq2[key*key]) return fal
}
return true;
}
console.log(isSameFrequency([1,2,5],[25,4,1]))
```

15. Given two strings. Find if one string can be formed by rearranging the letters of other string. (Effecient)

Inputs and outputs:

```
"aaz", "zza" \Rightarrow false 
"qwerty", "qeywrt" \Rightarrow true
```

```
function isStringCreated(str1, str2){
  if(str1.length !== str2.length) return false
  let freq = {};

  for(let val of str1){
    freq[val] = (freq[val] || 0) + 1;
  }

  for(let val of str2){
    if(freq[val]){
      freq[val] -= 1;
    } else{
      return false;
    }
  }
  return true;
}
```

```
console.log(isStringCreated('anagram', 'nagaram'))
```

16. Write logic to get unique objects from below array?

```
I/P: [{name: "sai"},{name: "Nang"},{name: "sai"},{name: "Nang"},{name: "111111"}];
```

O/P: [{name: "sai"},{name: "Nang"}{name: "111111"}

```
function getUniqueArr(array){
    const uniqueArr = [];
    const seen = {};
    for(let i=0; i<=array.length-1;i++){
        const currentItem = array[i].name;
        if(!seen[currentItem]){
            uniqueArr.push(array[i]);
            seen[currentItem] = true;
        }
    }
    return uniqueArr;
}

let arr = [{name: "sai"}, {name:"Nang"}, {name: "sai"}, {name console.log(getUniqueArr(arr))}</pre>
```

17. Write a JavaScript program to find the largest element in a nested array.

```
function findLargestElement(arr) {
  let max = Number.NEGATIVE_INFINITY; // Initialize max

// Helper function to traverse nested arrays
```

```
function traverse(arr) {
        for (let i = 0; i < arr.length; i++) {</pre>
            if (Array.isArray(arr[i])) {
                // If element is an array, recursively cal
                traverse(arr[i]);
            } else {
                // If element is not an array, update max
                if (arr[i] > max) {
                    max = arr[i];
                }
            }
        }
    }
    // Start traversing the input array
    traverse(arr);
    return max;
}
// Example usage:
const nestedArray = [[3, 4, 58], [709, 8, 9, [10, 11]], [1]
console.log("Largest element:", findLargestElement(nestedA
```

Time complexity: O(N)

18. Given a string, write a javascript function to count the occurrences of each character in the string.

```
function countCharacters(str) {
  const charCount = {}; // Object to store character cou
  const len = str.length;

  // Loop through the string and count occurrences of ear
  for (let i = 0; i < len; i++) {</pre>
```

```
const char = str[i];
    // Increment count for each character
    charCount[char] = (charCount[char] || 0) + 1;
}

return charCount;
}

// Example usage:
const result = countCharacters("helaalo");
console.log(result); // Output: { h: 1, e: 1, 1: 2, o: 1 }
```

Time complexity: O(N)

19. Write a javascript function that sorts an array of numbers in ascending order.

```
function quickSort(arr) {
    // Check if the array is empty or has only one element
    if (arr.length <= 1) {</pre>
        return arr;
    }
    // Select a pivot element
    const pivot = arr[0];
    // Divide the array into two partitions
    const left = [];
    const right = [];
    for (let i = 1; i < arr.length; i++) {
        if (arr[i] < pivot) {</pre>
            left.push(arr[i]);
        } else {
            right.push(arr[i]);
    }
```

```
// Recursively sort the partitions
const sortedLeft = quickSort(left);
const sortedRight = quickSort(right);

// Concatenate the sorted partitions with the pivot and return sortedLeft.concat(pivot, sortedRight);
}

// Example usage:
const unsortedArray = [5, 2, 9, 1, 3, 6];
const sortedArray = quickSort(unsortedArray);
console.log(sortedArray); // Output: [1, 2, 3, 5, 6, 9]
```

Time complexity: O(n log n)

20. Write a javascript function that sorts an array of numbers in descending order.

```
function quickSort(arr) {
    if (arr.length <= 1) {
        return arr;
    }

    const pivot = arr[0];
    const left = [];
    const right = [];

    for (let i = 1; i < arr.length; i++) {
        if (arr[i] >= pivot) {
            left.push(arr[i]);
        } else {
            right.push(arr[i]);
        }
    }
}

return [...quickSort(left), pivot, ...quickSort(right)
```

```
const arr = [3, 1, 4, 1, 5, 9, 2, 6, 5];
const sortedArr = quickSort(arr);
console.log(sortedArr); // Output: [9, 6, 5, 5, 4, 3, 2, 1
```

Time complexity: O(n log n)

21. Write a javascript function that reverses the order of words in a sentence without using the built-in reverse() method.

```
const reverseWords = (sampleString) => {
  let reversedSentence = "";
  let word = "";
  // Iterate over each character in the sampleString
  for (let i = 0; i < sampleString.length; i++) {</pre>
    // If the character is not a space, append it to the c
    if (sampleString[i] !== ' ') {
     word += sampleString[i];
   } else {
      // If it's a space, prepend the current word to the
      //reset the word
      reversedSentence = word + ' ' + reversedSentence;
     word = "";
   }
  }
  // Append the last word to the reversed sentence
  reversedSentence = word + ' ' + reversedSentence;
 // Trim any leading or trailing spaces and log the resul
  console.log(reversedSentence.trim());
};
```

```
// Example usage
reverseWords("ChatGPT is awesome"); //"awesome is ChatGPT"
```

```
function reverseWords(sentence) {
    // Split the sentence into words
    let words = [];
    let wordStart = 0;
    for (let i = 0; i < sentence.length; i++) {</pre>
        if (sentence[i] === ' ') {
            words.unshift(sentence.substring(wordStart, i)
            wordStart = i + 1;
        } else if (i === sentence.length - 1) {
            words.unshift(sentence.substring(wordStart, i
    }
    // Join the words to form the reversed sentence
    return words.join(' ');
}
// Example usage
const sentence = "ChatGPT is awesome";
console.log(reverseWords(sentence)); // Output: "awesome i
```

Time complexity: O(N)

22. Implement a javascript function that flattens a nested array into a single-dimensional array.

```
function flattenArray(arr) {
   const stack = [...arr];
   const result = [];

while (stack.length) {
   const next = stack.pop();
   if (Array.isArray(next)) {
```

```
stack.push(...next);
} else {
    result.push(next);
}

return result.reverse(); // Reverse the result to main
}

// Example usage:
const nestedArray = [1, [2, [3, 4], [7,5]], 6];
const flattenedArray = flattenArray(nestedArray);
console.log(flattenedArray); // Output: [1, 2, 3, 4, 5, 6]
```

23. Write a function which converts string input into an object

```
// stringToObject("a.b.c", "someValue");
// output → {a: {b: {c: "someValue"}}}
```

```
function stringToObject(str, finalValue) {
  const keys = str.split('.');
  let result = {};
  let current = result;

  for (let i = 0; i < keys.length; i++) {
     const key = keys[i];
     current[key] = (i === keys.length - 1) ? finalValue :
     current = current[key];
  }

  return result;
}</pre>
```

```
const output = stringToObject("a.b.c", "someValue");
console.log(output); // Output: {a: {b: {c: "someValue"}}}
```

24. Given an array, return an array where the each value is the product of the next two items: E.g. [3, 4, 5] -> [20, 15, 12]

```
function productOfNextTwo(arr) {
   const result = [];
   for (let i = 0; i < arr.length; i++) {
        if (i < arr.length - 1) {
            result.push(arr[i + 1] * arr[i + 2]);
        } else {
            result.push(arr[0] * arr[1]);
        }
    }
   return result;
}

// Example usage:
const inputArray = [3, 4, 5];
const outputArray = productOfNextTwo(inputArray);
console.log(outputArray); // Output: [20, 15, 12]</pre>
```

25. Find the 2nd largest element from a given array? [100,20,112,22]

```
function findSecondLargest(arr) {
   if (arr.length < 2) {
      throw new Error("Array must contain at least two examples of the second array of the second arra
```

```
let secondLargest = -Infinity;

for (let i = 0; i < arr.length; i++) {
    if (arr[i] > largest) {
        secondLargest = largest;
        largest = arr[i];
    } else if (arr[i] > secondLargest && arr[i] < larget = arr[i];
    }
}

if (secondLargest === -Infinity) {
    throw new Error("There is no second largest element)
}

return secondLargest;
}

// Example usage:
const array = [10, 5, 20, 8, 12];
console.log(findSecondLargest(array)); // Output: 12</pre>
```

26. Program challenge: Find the pairs from given input?

```
input1 = [1, 2, 3, 4, 5, 6, 7, 8, 9];
input2 = 10;
output = [[4, 6], [3, 7], [2, 8], [1, 9]]
```

```
function findPairs(input1, input2) {
  const pairs = [];
  const seen = new Set();

for (const num of input1) {
   const complement = input2 - num;
   if (seen.has(complement)) {
```

```
pairs.push([complement, num]);
}
seen.add(num);
}

return pairs;
}

const input1 = [1, 2, 3, 4, 5, 6, 7, 8, 9];
const input2 = 10;

const output = findPairs(input1, input2);
console.log(output); // [[1, 9], [2, 8], [3, 7], [4, 6], [
```

27. Write a javascript program to get below output from given input?

I/P: abbcccddddeea

O/P: 1a2b3c4d2e1a

```
function encodeString(input) {
   if (input.length === 0) return "";

let result = "";
   let count = 1;

for (let i = 1; i < input.length; i++) {
      if (input[i] === input[i - 1]) {
          count++;
      } else {
          result += count + input[i - 1];
          count = 1;
      }
}</pre>
```

```
// Add the last sequence
result += count + input[input.length - 1];

return result;
}

const input = "abbcccddddeea";
const output = encodeString(input);
console.log(output); // Outputs: la2b3c4d2e1a
```

52 Reactis Interview questions & Answers

1. What is React?

 React is an opensource component based JavaScript library which is used to develop interactive user interfaces.

2. What are the features of React?

- o Jsx
- Virtual dom
- one way data binding
- Uses reusable components to develop the views
- Supports server side rendering

3. What is JSX?