## **ASSIGNMENT-14**

Arrays in JavaScript:- practice all discussed methods first and then make a doc on them.

## Array:-

Arrays in programming are data structures that store collections of elements. They provide a way to organize and manage related pieces of data under a single variable name. Arrays are widely used in programming because they offer flexibility, efficiency, and ease of access to their elements.

**Array Methods:- 1)splice()** 

#### method:

- Used to add new elements to array by deleting existing element.
- Modifies the existing array with remained elements 
   contains more than two parameters

i)1<sup>st</sup> define index positions ii)2<sup>nd</sup> Number of

elements to be removed from given index Example:=

let arr=[1,2,3,4,5,6] arr.splice(2,1)

//Output: [1,2,4,5,6] arr.splice(2,3)

//Output:[1,2,6]

## 2)slice() method:

The slice() method in JavaScript is used to create a shallow copy of a portion of an array into a new array object selected from start to end (end not included) where start and end represent the index of items in that array.

The original array will not be modified.

Example:=

let arr=[1,2,3,4,5,6] let x=arr.slice(2,4)

console.log(x) //Output: [3,4] let

y=arr.slice(2) console.log(y)

//Output: [3,4,5,6]

## 3) Array delete() method:

OUsing delete() leaves undefined holes in the array. Example:=

let arr=[1,2,3,4] delete arr[3] console.log(arr) //Output:-

 $[1,2,3,\le$ mpty item $\ge$ ,5] • We don't use delete()

much, instead we use push and pop.

## 4)Array flat() method:

- Convert multi dimensional array to single dimentional array.
- **O**Used for flatining of the array.
- flat returns new array by spplying flat.

Example:=

Let arr=[1,2,3,[4,5],[5,6],[6,7]]

let x=arr.flat(2) console.log(x)

### **Search Methods:-**

- 1)Array indexof()
- 2)Array lastIndex()
- 3)Array includes()
- 1)Array indexof():-

gives index value of searching item Example:=

```
let arr=['hi', 'js', 'css', 'react']
let x = arr.indexof('js')  //1 let
y=arr.indexof('html')  //-1
```

**②**if element not present in array it will return -1

## 2) Array lastindex of ():-

• if elements are repeating it will find the last index of repeated elements.

Example:=

```
let arr=[1,2,2,3,3,1] let x =
arr.lastindexof(3)
console.log(x) //1
```

## 3)Array includes():-

• if searching element is present in array true else false Example:=

```
let arr=[3,4,5,6,7,10] let
x = arr.includes(1)
console.log(x) //false
let y=arr.includes(4)
console.log(y) //true
```

# Map() Methods:-

Map is a array iteration method, which includes call back function and executes the code for every iteration of element in the array and create a new array map() doesn't modify original array.

Example:=

```
let arr=[1,2,3,4,5]
x=arr.map(function() {return 'hi'})
console.log(x) Output:
['hi', 'hi', 'hi', 'hi', 'hi']
```

- **⊘**Map method returns new Array.
- Map executes the length of the array for each iteration .
- 1. Write a function square Numbers (arr) that returns a new array where each number in the original array is squared using map method.

```
let org_arr=[2,3,4,5] function
squaredNumbers(org_arr){    return
org_arr.map(ele=>ele*ele)
} let
new_arr=squaredNumbers(org_arr)
console.log(new_arr)
```

### **Output:**

[4, 9, 16, 25]

2. Write a function to Uppercase (arr) that returns a new array where each string in the original array is converted to uppercase using map method.

```
let org_arr=['html','css','javascript','python'] function
toUpperCase(org_arr){
    return org_arr.map(ele=>ele.toUpperCase())
}
let new_arr=toUpperCase(org_arr) console.log(new_arr)
```

### **Output:**

['HTML', 'CSS', 'JAVASCRIPT', 'PYTHON']