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)1st define index positions
```

ii)2nd 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:
→Using delete() leaves undefined holes in the array.
Example:=
let arr=[1,2,3,4]
delete arr[3]
console.log(arr) //Output:-[1,2,3,<empty item>,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.
→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
→if element not present in array it will return -1
```

2)Array lastindexof():-

→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']
```

- → Map method returns new Array.
- → Map executes the length of the array for each iteration .

1.Write a function squareNumbers(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']