Array Sort Methods

- 1) sort() alphabetic order.
- 2) reverse() descending order.
- →Numeric value sorting is not perform properly. So need to use javascript **Compare function**.

function (a,b) { return a-b } - ascending order

function (a,b) { return b-a } - descending order

- If the result is negative, a is sorted before b.
- If the result is positive, b is sorted before a.
- If the result is 0, nothing changes.
- Examples : const no = [23,12,3]; ans = 12,23,3
- Using compare function : no.sort(function (a,b) { return a-b});

Array Iteration Methods

indexOf() method returns the first index (position) of a specified value

Array Methods

toString - convert array into string

join - convert into string with specific character

Ex --- str = ["adfd","jfgh",10];

```
str.join('@'); //op - adfd@jfgh@10
```

push - add new element from last position

pop - remove last element of array

shift - remove first element of array

unshift - add new element from first position

delete - delete name[0];

concat - str1.concat(str2,str3);

splice - position wise data add

slice