## Array Methods

30+ Methods



Part 01
12 Methods





@CodeBustler @coder\_aishya

## a CodeBustler

#### **JS** Array Methods

18. entries() 1. toString() 2. join() 19. every() 3. push() 20. some( ) 4. pop() 21. fill( ) 5. shift() 22. copyWithin() 6. unshift() 23. valueOf() 7. concat() 24. forEach() 8. sort() 25. map( ) 9. splice() 26. fillter() 10. slice() 27. reduce( ) 11. reverse() 28. reduceRight() 12. isArray() 29. flat() 13. indexOf() 30. flatMap() 14. lastIndexOf() 31. from() 15. find() 32. keys() 16. findIndex() 33. delete Operator 17. includes() 34. length property

#### **3**. pop()

Removes the <u>last</u> element of an array, Returns Removed element.

Does overwrites original? Yes

```
let array = ["a", "b", "c"];
log(array.pop()); // c (Removed)
log(array); // ["a", "b"]
```

#### 4. push(item1, item2 ... n)

Adds new element to the <u>end</u> of an array, Returns new Length of array.

Does overwrites original? Yes

```
let array = ["a", "b", "c"];
log(array.push("z")); // 4 (Length)
log(array); // ["a", "b", "c", "z"]
```

@CodeBustler

#### **5**. shift( )

Removes the first element of an array, Returns Removed element. Does overwrites original? Yes 🤝

```
let array = ["a", "b", "c"];
log(array.shift()); // a (Removed)
log(array); // ["b", "c"]
```

#### unshift(item1, item2 ... n)

Adds new element to the start of an array, Returns new Length of array.

Does overwrites original ? Yes 🥪



```
let array = ["a", "b", "c"];
log(array.unshift("X")); // 4 (Length)
log(array); // ["X", "a", "b", "c"]
```

# <u>ක</u>CodeBustler

#### **7.** concat( )

Concatenates (joins) two or more arrays. Returns a new array, joined arrays Does overwrites original? No 🔀

```
let ary1 = [1, 2], ary2 = [3, 4], ary3 = ["a"];
let concatArry = ary1.concat(ary2, ary3);
log(concatArry); // [1,2,3,4,"a"]
```

#### 8. sort( )

Sorts the elements of an array, strings in alphabetical and ascending order.

Does overwrites original? Yes 🥪



```
let nums = [5, 3, 6, 2], str = ["b", "a", "z"];
log(nums.sort()); //[2, 3, 5, 6]
log(str.sort()); //["a", "b", "z"]
```

#### 9. splice(index\*, count, e1, e2..)

Adds and/or removes array elements.
Returns removed items in array (if any).
Does overwrites original? Yes

```
let array = ["a", "b", "c", "d"];
log(array.splice(1, 2, "X")); // ["b" , "c"]
log(array); // ["a", "X", "d"]
```

#### 10. slice(start, end) @CodeBustler

Returns **selected elements in an array**, as a new array, default start = 0, end = last E Does overwrites original ? No

```
let numbers = [11, 22, 33, 44, 55];
let sliceArray = numbers.slice(2, 4);
log(sliceArray); // [33, 44] | New Array
```

#### 11. reverse( )

Reverses the order of the elements in an array,

Does overwrites original? Yes 🥪



```
let array = [1, 2, 3, 4, 5];
log(array.reverse()); // [5, 4, 3, 2, 1]
```

### 12. isArray(array)

Returns true if an object is an array,

otherwise false.

Does overwrites original? No 🔀



```
let array5 = [1, 2, 3, 4, 5];
let str = "this is string";
log(Array.isArray(array5)); // True
log(Array.isArray(str)); // False
```