

(...) SPREAD OPERATOR

IN JAVASCRIPT

• The spread operator (...) allows us to expand an iterable like array and objects into its individual elements.

```
const numbers = [1, 2, 3]

const numbers2 = [...numbers, 4, 6]

console.log(numbers2);
```

(EXAMPLE OUTPUT)

So did you see it!!

- It spreads out elements of the first array in the second array.
- It can be used in operation array operations like concatenation and deep copy.

(EXAMPLE WITH OBJECT)

```
let mobileNumbers = {
                     main:"00000000000",
                     aleternate: "1111111111"
let user = {
            name: "vaishali raskar",
            "proffession": "Software engineer",
            ...mobileNumbers
console.log(user);
```

(EXAMPLE OUTPUT

```
> Object { name: "vaishali raskar", proffession: "Software engineer", main: "000000000", aleternate: "111111111" }
```

So did you see it!!

 It spreads out key values of the mobile number object inside the user object.

THANK YOU FOR READING TILL LAST PAGE!

I HOPE YOU UNDERSTOOD THE CONCEPT











vaishali-raskar