Latest JavaScript Features You Should Know









findLast

findLast() method looks at an array from the end and give you the value of the first element that meets a certain condition

```
const numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];
const lastNumber = numbers.findLast(elem => elem < 6);
console.log(lastNumber); // Output: 5</pre>
```





findLastIndex

findLastIndex() method finds the position in the array of the last element that meets a certain condition

```
const numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];
const lastIndex = numbers.findLastIndex(elem => elem > 5);
console.log(lastIndex); // Output: 9
```





toReversed

toReversed() method is used to reverse the array without changing the original one.

```
const numbers = [1, 2, 3, 4, 5];
const reversed = numbers.toReversed();

console.log(reversed); // Output: 5, 4, 3, 2 ,1
```





toSorted

toSort() method is used for sorting an array without modifying the original array.

```
const numbers = [5, 2, 1, 4, 3];
const sorted = numbers.toSorted();
console.log(sorted); // Output: 1, 2, 3, 4 ,5
```





with

with() method is used for updating element in an array without modifying the original array.

```
const numbers = [1, 2, 3, 4, 5];
const with = numbers.with(2, 6);

console.log(with); // Output: 1, 2, 6, 4,5
```