JAVASCRIPT

Different Ways
To

Exit LOOPS



BREAK KEYWORD

```
let numbers = [1, 2, 3, 4, 5, 6];
for(const number of numbers){
    console.log(number);
    if(number === 3){
        break;
    }
}
// output => 1 2 3
```

As you can see that when the number is equals to '3' the condition satisfies in if statement, the break statement is next and then for...of exit the loop



```
let numbers = [1, 2, 3, 4, 5, 6];
numbers.some(number => {
    console.log(number);
    return number === 3;
});
// output => 1 2 3
```

Array.some() method lets you check if at least one of the elements of a given array satisfies the given condition and return truthy value then it exit the loop.



```
let numbers = [1, 2, 3, 4, 5, 6];
numbers.every(number => {
    console.log(number);
    return number < 3;
});
// output => 1 2 3
```

Array.every() method lets you check if every elements of a given array satisfies the given condition but if condition fails then it exit the loop.

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