





Get the sum of an array of numbers

```
test.js

const sum = [1, 2, 3, 4, 5].reduce((a, b) => a + b);

console.log(sum);

//Output
15

@CodeWithTarak
```



Remove duplicate values from an array



Shuffle an array (Randomly rearrange array elements)



Reverse a string

```
const reversedStr = 'hello world'.split('').reverse().join('');
console.log(reversedStr);
//Output
dlrow olleh
@CodeWithTarak
```

Tarak Shah



Generate a random number between two values

```
const randomNum = (min, max) => Math.floor(Math.random() * (max - min + 1)) +
min;

console.log(randomNum(100,999));

//Output
347
@CodeWithTarak
```



Check if a string is a palindrome

```
const isPalindrome = str => str === str.split('').reverse().join('');
console.log(isPalindrome('aba'));
//Output
true
@CodeWithTarak
```

I post about tech, web development and coding!

Was this post helpful to you? follow for more!



