JS

trim() trimEnd() trimStart()

String Methods



trim()

trim() method removes whitespaces on both ends of the string.

This method does not alter the original string but returns the modified string

Example

```
const str = " Palak Mishra ";
const trimStr = str.trim();
console.log(trimStr); //'Palak Mishra'
```



trimEnd()

trimEnd() method removes whitespaces from the right side of the string or end of the string.

This method does not alter the original string but returns the modified string

Example

```
const str = " Palak Mishra ";

const trimStr = str.trimEnd();

console.log(trimStr); //Palak Mishra'
console.log(str.length); //18

console.log(trimStr.length); //15
```



trimStart()

trimStart() method removes whitespaces from the left side of the string or start of the string.

This method does not alter the original string but returns the modified string

Example

```
const str = " Palak Mishra ";

const trimStr = str.trimStart();

console.log(trimStr); //'Palak Mishra '
console.log(str.length); //18

console.log(trimStr.length); //15
```



Note:

We can use trimLeft() instead of trimStart().

and

We can use trimRight() instead of trimEnd().

