

Useful JavaScript One Liner Code

Check if All Array Items are the Same Determine if every item in an array is identical.

const allSame = arr => arr.every(val => val === arr[0]);

Get the Last Item of an Array

Quickly retrieve the last element of an array.

const lastItem = arr => arr[arr.length - 1];

Remove Duplicate Items from an Array

Create a new array without repeated values.

const deduplicate = arr => [...new Set(arr)];

Truncate a String to a Specific Length

If a string exceeds a certain length, you can truncate it and append '...'.

const truncate = (str, len) => str.length > len ? str.slice(0, len) + '...' : str;

Truncate a String to a Specific Length

If a string exceeds a certain length, you can truncate it and append '...'.

const truncate = (str, len) => str.length > len ? str.slice(0, len) + '...' : str;

Scroll to Top of the Page

Instantly navigate to the top of a webpage.

window.scrollTo(0, 0);

Deep Clone an Object

Make a deep copy of an object, without referencing the original.

```
const deepClone = obj => JSON.parse(JSON.stringify(obj));
```

Check if an Array Contains a Value

To see if an array contains a particular value.

const hasValue = arr => arr.includes("yourValue");