



@CODE.CLASH

Useful JavaScript Code Snippets



NEXT →

1

@CODE.CLASH

Hey Everyone 🖐️

In **This Post**, we are going to Take a look at the some **code snippets** that **solve simple problems** in an elegant way and use **this knowledge** in daily project situations or to **prepare for coding interviews**.

Do **Like, save and Share** This Post If You Found This Helpful.

NEXT →

How to Select a Random Element

```
let fruits = ["Apple", "Banana", "Mango", "Orange"];  
let index = Math.floor(Math.random() * fruits.length);  
  
console.log(fruits[index]);
```

How to Reverse a Strings

```
const reverse = (s) =>{  
  return s.split("").reverse().join("");  
}
```

```
reverse('CodeClash');
```

```
// Expected Output :- 'hsaɹCedoC'
```

How to Get Current Time

```
let d = new Date();  
let now = `${d.getHours()}:${d.getMinutes()}:${d.getSeconds()}`;  
  
console.log(now);
```


How to Replace part of a string

```
let str = 'Our are awesome!';  
let txt = str.replace("Our", "We");  
  
console.log(txt);  
// Expected Output :- We are awesome!
```

How to get current URL

```
const currentURL = () => window.location.href;  
  
currentURL();  
// Expected Output :- 'http://127.0.0.1:1234/url'
```

How to Play audio with JavaScript

```
var audio = new Audio('fun.mp3');  
audio.play();
```


If you have any **queries** then let me know in the **comment box**.

@CODE.CLASH

THANKS FOR YOUR ATTENTION



CODE.CLASH



IMTIYAZ NANDASANIYA

**LIKE AND SAVE IT FOR
LATER**