

Javascript Console



Michele Firullo

<https://www.linkedin.com/in/michele-firullo>



Javascript Console

The console object provides access to the browser's debugging console. It is widely used during the development phase, because is very useful.



It have several methods all very useful for different situation and preferences, but today I want to show you the most useful (IMO).



Michele Firullo

<https://www.linkedin.com/in/michele-firullo>



Javascript Console

Console.log()

The most used but, did you know that you can style it?



```
console.log(`%c Hello`, "font-size:20px; color:red");
```



To style it you need this keyword

Tip: if you want to print just some variable...



```
const myVariable = "Hello Linkedin"  
console.log("myVariable => ", myVariable); // "myVariable => Hello Linkedin"
```



```
console.log({myVariable}); // { myVariable: 'Hello Linkedin' }
```



Pass it as an Object



Michele Firullo

<https://www.linkedin.com/in/michele-firullo>



Javascript Console

Console.table()

```
const obj = {  
  name: "Michele",  
  surname: "Firullo",  
  occupation: "Front End Developer"  
}
```

```
console.table(obj);
```

key	Values
name	'Michele'
surname	'Firullo'
occupation	'Front End Developer'

If you use `console.table()` to print an Array, the key will be the index.



Michele Firullo

<https://www.linkedin.com/in/michele-firullo>



Javascript Console

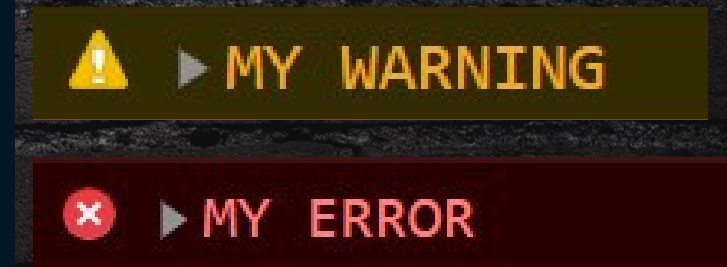
Console.time() & Console.timeEnd()

```
● ● ●  
console.time("MY CONSOLE")  
/*  
...  
*/  
console.timeEnd("MY CONSOLE")
```

Name console.time and then pass it to console.timeEnd. It will calculate and print the time to execute the code inserted between them.

Console.warn() & Console.error()

```
● ● ●  
console.warn("MY WARNING")  
console.error("MY ERROR")
```



Michele Firullo

<https://www.linkedin.com/in/michele-firullo>



*Follow me for
other tips like this!*



Michele Firullo

<https://www.linkedin.com/in/michele-firullo>

*Do you find it useful?
Please **like** and **share** it.*

Do you disagree or want to add something?
Please leave a **comment** and **explain** your thoughts...
Reasoning together is the best way to **grow**!