

# Javascript useful console methods()

Part (1)



# Table of contents

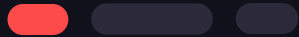
01 Log method()



02 Debug method()



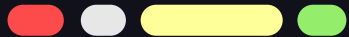
03



03 Info method()



04 Warn method()

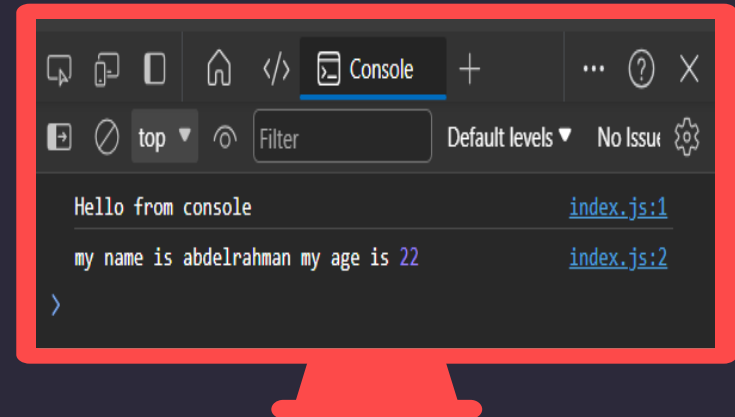


# { Log method()

Certainly! In JavaScript, console methods are used for logging information to the browser's console, you can pass one or more argument to log() to display multiple values in one log method



Output :



# { Debug method()

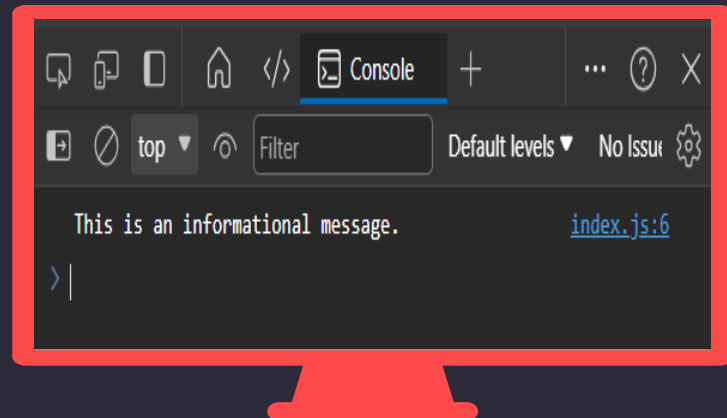
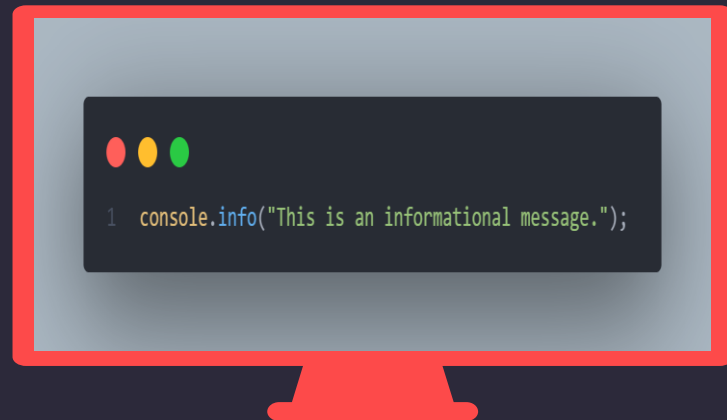
**console.debug()** method is **not universally supported in all browsers**.

In terms of usage, **console.debug()** is intended for logging debug messages, much like **console.log()**. However, developers often use **console.log()** for general logging



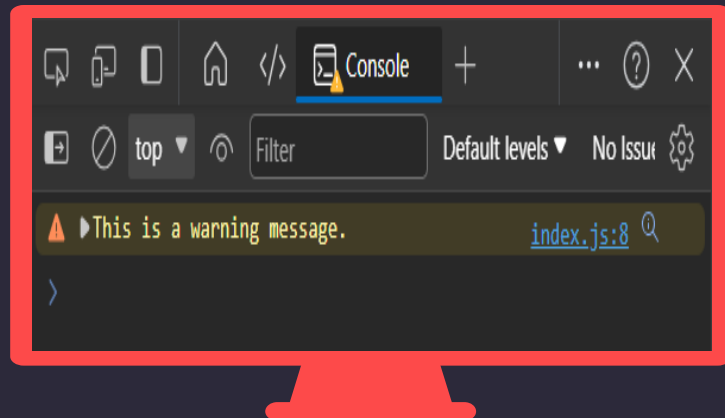
# { Info method()

The **console.info()** method in JavaScript is used to log informational messages to the console. This method is similar to **console.log()** but it is specifically intended for providing information rather than generic logging. The appearance of the logged message in the console may vary between browsers, but it often stands out as an informational message.



# { Warn method()

The **console.warn()** method in JavaScript is used to log warning messages to the console. It is specifically designed for situations where there is a potential issue or a warning that developers should be aware of. When you use **console.warn()** the logged message often appears with a distinctive warning icon in the browser's console.

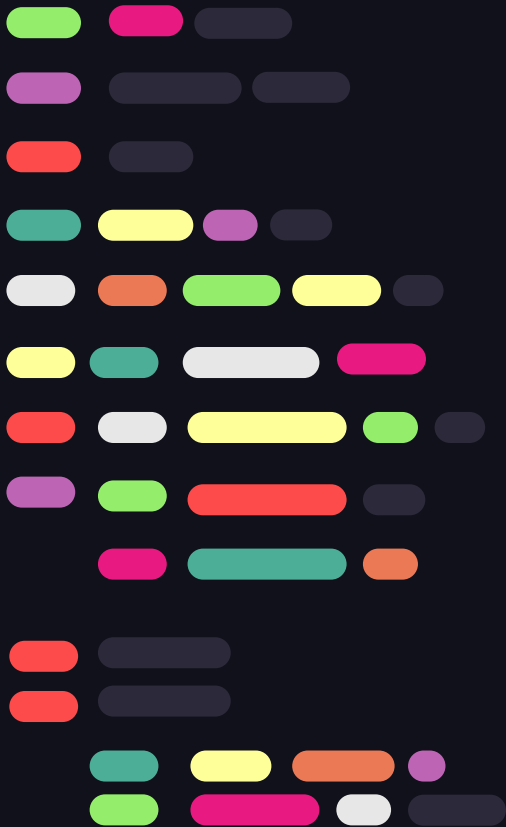




Abdelrahman hassan

Front-end (React)  
Developer





< Do you have any questions? >

