



CONSOLE METHODS IN JAVASCRIPT



1. LOG

Outputs a message to the console.

```
console.log("Anas Dev | @modern.javascript");
```

```
Anas Dev | @modern.javascript
```

```
>
```

2. ERROR

Outputs a error message to the console.

```
console.error("Anas Dev | @modern.javascript");
```

```
✖ ▶ Anas Dev | @modern.javascript
```

```
>
```



3. COUNT

Logs the number of times that this particular call to count() has been called.

```
for(let i = 0; i < 4; i++){  
  console.count();  
}
```

default: 1

default: 2

default: 3

default: 4

>

4. ASSERT

Writes an error message to the console if a session is false.

```
console.assert(2 + 2 = 22, "This Expression returned false");
```

✖ ▶ Assertion failed: This Expression returned false

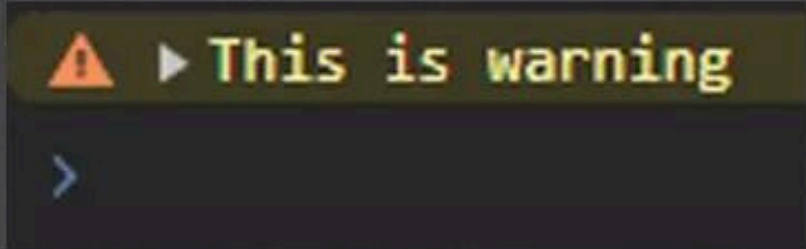
>



5. **WARN**

Outputs a warning message to the console.

```
console.warn("This is warning");
```

A screenshot of a browser's developer console showing a warning message. The message is preceded by a yellow triangle icon with an exclamation mark and a right-pointing arrow. The text of the message is "This is warning".

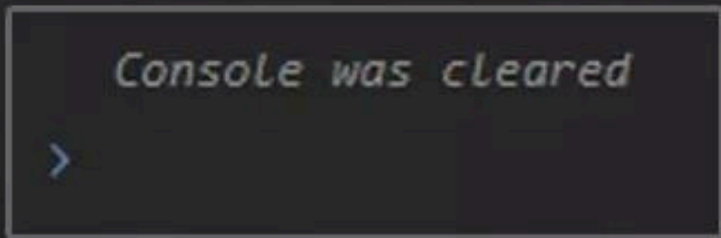
⚠ ▶ This is warning

>

6. **CLEAR**

Clear the console.

```
console.log("Anas Dev | @modern.javascript");  
console.clear();
```

A screenshot of a browser's developer console showing a message indicating that the console has been cleared. The message is "Console was cleared".

Console was cleared

>



7. TABLE

Display tabular data as a table.

```
console.table(["Anas Dev", "Eshaal Dev", "Julianvelez",  
"Coding Ease", "KyngCoder", "xdCoder"]);
```

(index)	Value
0	'Anas Dev'
1	'Eshaal Dev'
2	'Julianvelez'
3	'Coding Ease'
4	'KyngCoder'
5	'xdCoder'

► Array(6)





FOLLOW

