

Let vs Const

Difference between let and const.

let	const
It can be declared without initialization.	It can't be declared without initialization. e.g. const val; //It is not allowed.
It can't be accessed without initialization, as it returns an error	const can't be accessed without initialisation, as it can't be declared without initialisation.
It can be updated but cannot be re-declared into the scope.	It cannot be updated or re-declared into the scope.

Note: Sometimes, we face the problem while working with the **var** variable as they change its value in the particular block. So, we should use the **let** and **const** keywords to declare a variable in JavaScript.

NINJAS