

Var	let	const
<ul style="list-style-type: none">➤ it can be updated and re-declared in the same scope➤ without initialization it can be declared➤ it can be accessed without initialization as its default value is “undefined”➤ it can be redeclared, reassignment, re initialization	<ul style="list-style-type: none">➤ It can be updated and but can’t be re declared in the same scope.➤ It can be declared without initialization.➤ It can’t be accessed without initialization otherwise it give “error”.➤ It can do only reassignment	<ul style="list-style-type: none">➤ It can neither be updated or re declared in any scope➤ it can’t be declared without initialization➤ it can’t be accessed without initilization as it can’t be declared without initialization➤ it can’t be redeclare and reassigned and reinitialization