|  |  |  |
| --- | --- | --- |
| VAR | LET | CONST |
| It can be declared without initialization. | It can be declared without initialization. | It cannot be declared without initialization. |
| It can be updated and re-declared in the same scope | It can be updated but cannot be re-declared in the same scope | It can neither be updated or re-declared in any scope |
| The scope of a var variable is functional or global scope | The scope of a let variable is block scope. | The scope of a const variable is block scope. |
| It can be accessed without initialization as its default value is “undefined”. | It cannot be accessed without initialization otherwise it will give ‘referenceError’. | It cannot be accessed without initialization, as it cannot be declared without initialization. |
| These variables are hoisted. | These variables are hoisted but stay in the temporal dead zone untill the initialization. | These variables are hoisted but stays in the temporal dead zone until the initialization. |