|  |  |  |
| --- | --- | --- |
| Var | let | const |
| * 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 | * 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 | * 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 |
|  |  | |