var

* 1. (oldest / default) . was used in old JS codes, not used now in new codes
  2. Operates in 2 scopes global / function scope depending on where it is declared.
  3. If declared within a block inside a function, it will still have function scope
  4. can be redeclared & reinitialized/updated in the **same scope**
  5. can be declared , without being initialised : default value undefined

let

* 1. (imporved version of var), most widely used
  2. introduced in ES6 – ECMAScript
  3. has block scope (it can only be accessed in the { } in which it is declared.
  4. can’t be redeclared

but can be reinitialized/updated in the same scope

* 1. can be declared , without being initialised : default/hoisted value ReferenceError

const

1. has block scope (i.e function or local, meaning it can only be accessed in the { } in which it is declared.
2. can’t be redeclared

1. can’t be reinitialized/updated
   1. can’t be declared without being initialised : default/hoisted value ReferenceError