

Q 2. Difference between var, let, const:

- A `var` variable can be redeclared *and* updated.
- A `let` variable be updated but *not* redeclared.
- `Const` variables cannot be updated. `Let` variables are *made* to be updated.

Q 3. Available datatypes in JavaScripts:

Javascript variables can hold following datatypes:

Number: ex. `var a = 15;`

String: ex. `var str = "Hello";`

Boolean: ex. `var bool = true;`

Array: ex. `var fruits = ['Apple' , 'Mango' , 'Orange'];`

object: ex. `var obj = { name:"xyz" , city:"pune" , age:"25" };`