# Const, let and var

* Const has a block scope if it’s equal to Array
* On simple case it is a global scope variable
* Can’t initialize it
* Can’t re-assign it
* Let is a block level variable
* Can initialize
* Can re-assign
* If use same name it will through an error
* Var is a global scope variable
* Can initialize
* Can re-assign
* Can have same name again and again

let a = ["a","b","c"]

const letters = new Set(a);

// List all Elements

let text = "aa";

{

  text = "adil"

}

console.log(text);

Declare variable let out side if you want to access its change value out of scoop

let a = ["a","b","c"]

const letters = new Set(a);

// List all Elements

let text = "";

for (const x of letters) {

  text += x + "<br>";

}

document.write(text)