

Var , let and const scopes:

**var** - The scope of the var keyword is the function scope , which is accessible throughout the function.

**Example :**

```
function test() // defining the function
{
  if(3>2) // condition true
  {
    var x = 12;
    console.log("Inside Block : "+x); // accessing the variable x inside the block
  }
  console.log("Outside Block : "+x); // accessing the variable x outside the block
}
test();// calling the function
```

**let** – The scope of the let keyword is the blocked scope means it is accessible only that particular scope in which it is actually declared

**Example :**

```
function test() // defining the function
{
  if(3>2) // condition true
  {
    let x = 12;
    console.log("Inside Block : "+x); // accessing the variable x inside the block
  }
  console.log("Outside Block : "+x); // not accessible outside the block
}
test();// calling the function
```

**const** - The scope of the const keyword is the blocked scope and const keyword is used when we want that not manipulating the value of variable by any of the user once value is assigned

**Example :**

```
function test() // defining the function
{
  if(3>2) // condition true
  {
    const x = 12;
    console.log("Inside Block : "+x); // accessing the variable x inside the block
    x=19; // not able to manipulating const value
  }
  console.log("Outside Block : "+x); // not accessible outside the block
}
test();// calling the function
```