11/28/22, 9:36 PM let and const

let and const



Download Demo Code <../js-let-const-demo.zip>

reviewing var

var

- We use the var keyword to declare variables
- When defined in a function, the var keyword scopes a variable to that function
- var will hoist to the top of the scope it is defined in
- You can redeclare and reassign values with var

```
var instructor = "Colt"; // accessible everywhere!

function greet(){
  var message = "Hello!"; // scoped to the greet function
}
```

let

The let keyword creates a block-scoped variable: a variable that only exists inside a code block.

What Is A Code Block?

Essentially any pair of curly braces (outside of object syntax).

```
{
    // this is a code block

let x = 5;
    var y = 10;
}

console.log(x);
// ReferenceError: x is not defined

console.log(y);
// 10
```

Where Are Code Blocks Commonly Used?

You'll mostly use code blocks in **for** loops and **if** statements.

11/28/22, 9:36 PM let and const

```
if (x > 10) {
  let happy = true; // happy lives ONLY in this code block
}
// can't use it outside the block
console.log(happy); // ReferenceError: happy is not defined
```

An Example

```
for (var i = 1; i < 4; i++) {
   console.log(i);
}

// 1
// 2
// 3

console.log(i);
// 4</pre>
```

```
for (let i = 1; i < 4; i++) {
   console.log(i);
}

// 1
// 2
// 3

console.log(i); // ReferenceError: i is not defined</pre>
```

More About let

It can be reassigned but not redeclared (unlike *var*).

```
let z = 5;
z = 25;
let z = 10;
// SyntaxError: Identifier 'z' has already been declared
```

const

The **const** keyword prevents a variable from ever being reassigned or redeclared.

```
const PI = 3.14;
PI = 15; // TypeError: Assignment to constant variable
const PI = 5; // SyntaxError
```

11/28/22, 9:36 PM let and const

const is also block-scoped, like let.

```
{
  const x = 10;
}
console.log(x); // ReferenceError: x is not defined
```

Comparison of Variable Declaration Keywords

Keyword	Can Reassign	Can Redeclare	Can Mutate	Scope Rules
var	yes	yes	yes	function scope
let	yes	no	yes	block scope
const	no	no	yes	block scope

What about var?

- There's really no need to use it
- Just be careful of block scoping with let