9/17/22, 10:07 AM 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.

9/17/22, 10:07 AM 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
```

9/17/22, 10:07 AM 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