## Variables and operators

Overview

Shadi Lahham - Programmazione web - Frontend - Javascript

## Variables

### Statements

```
Each instruction in JS is a "statement", like:

console.log('Hello World!');

document.getElementById("demo").innerHTML = "Hello Dolly.";
```

More details:
JavaScript Statements

### Variables

```
Use variables to store values
Declare, then initialize in 2 statements:
let x;
x = 5;
console.log(x);
Or declare and initialize in one statement:
let y = 2;
console.log(y);
Re-assign the value later:
let x = 5;
x = 1;
```

### Primitive Data Types

```
string: an immutable string of characters:
let greeting = 'Hello Kitty';
let restaurant = "Paul's Place";
number: whole (6, -102) or floating point (5.8737):
let myAge = 28;
let pi = 3.14;
boolean: Represents logical values true or false:
let catsAreBest = true;
let dogsRule = false;
undefined: Represents a value that hasn't been defined.
let notDefinedYet;
null: Represents an explicitly empty value.
let goodPickupLines = null;
```

### Strings

```
A string holds an ordered list of characters:
let alphabet = "abcdefghijklmnopqrstuvwxyz";
The length property reports the size of the string:
console.log(alphabet.length); // 26
Each character has an index.
The first character is always at index 0.
The last character is always at index length-1:
console.log(alphabet[0]); // 'a'
console.log(alphabet[1]); // 'b'
console.log(alphabet[2]); // 'c'
console.log(alphabet[alphabet.length]); // undefined
console.log(alphabet[alphabet.length-1]); // 'z'
console.log(alphabet[alphabet.length-2]); // 'y'
```

### Variable Names

- Begin with letters, \$ or \_
- Only contain letters, numbers, \$ and \_
- Case sensitive
- Avoid reserved words
- Choose clarity and meaning
- Prefer camelCase for multipleWords (instead of under\_score)
- Pick a naming convention and stick with it

### Variable Names

```
OK:
let numPeople, $mainHeader, _num, _Num;
Not OK:
let 2coolForSchool, soHappy!
```

## Expressions

Variables can also store the result of any "expression":

```
let x = 2 + 2;
let y = x * 3;
let name = 'Gina';
let greeting = 'Hello ' + name;
let title = 'Baroness';
let formalGreeting = greeting + ', ' + title
```

## Loose Typing

```
JS figures out the type based on value, and the type can change:
let x;
x = 2;
x = 'Hi';

A variable can only be of one type:
let y = 2 + ' cats';
console.log(typeof y);
```

# Operators

### Arithmetic operators

## **Assignment Operators**

#### **Assignment:**

```
x = y
x += y
x -= y
x *= y
x /= y
x %= y
```

#### Same as:

```
x = y
x = x + y
x = x - y
x = x * y
x = x / y
x = x % y
```

#### note:

x has to be already declared

### Increment operators

```
let a = 1;
a = a + 1;
a += 1;
a++;
++a;

// increment occurs before a is assigned to b
let a = 1;
let b = ++a; // a = 2, b = 2;

// increment occurs to c after c is assigned to d
let c = 1;
let d = c++; // c = 2, d = 1;
```

### **Comparison Operators**

## **Logical Operators**

#### Operators:

```
&& and
|| or
! not
```

#### Examples:

```
(x < 10 & y > 1)

(x === 5 | y === 5)

!(x === y)
```

## **String Operators**

```
+
+=
Examples:
text3 = text1 + text2;
text1 += text2;
```

Let, var and const

### Let vs var

```
for (let i = 0; i < 10; i++) {
    let t = i;
    console.log('inside i = ', i);
    console.log('inside t = ', t);
}

console.log('outside i = ', i); // i not defined
console.log('outside t = ', t); // t not defined
console.log('outside t = ', t); // t not defined
console.log('outside t = ', t); // contput?</pre>
```

let: Block-scoped

Access restricted to nearest enclosing block

var: Function-scoped

Access restricted to nearest enclosing function Common in older Javascript code

### Const

```
let x = 88;
const y = 77;
x = 9;
console.log('x = ', x);
y = 17; // TypeError: Assignment to constant variable.
console.log('y = ', y);
const y = 55; // SyntaxError: Identifier 'y' has already been declared
```

```
const: Block-scoped, like let

Values of const variables cannot be reassignment
Const variables cannot be redeclared
```

## Your turn

### 1.Fortune teller

• Store the following into variables: number of children, partner's name, geographic location, job title.

• Output your fortune to the screen like so: "You will be a X in Y, and married to Z with N kids."

### 2.Age calculator

- Store your birth year in a variable.
- Store a future year in a variable.
- Calculate your 2 possible ages for that year based on the stored values.
- For example, if you were born in 1988, then in 2026 you'll be either 37 or 38, depending on what month it is in 2026.

• Output them to the screen like so: "I will be either NN or NN in YYYY", substituting the values.

### 3.Coffee supply

- Store your current age into a variable.
- Store a maximum age into a variable.
- Store the amount of coffee you drink per day (as a number).
- Calculate how much coffee you would drink for the rest of your life.

• Output the result to the screen like so: "You will need NN cups of coffee to last you until the ripe old age of X".

## Bonus

### 4.Geometry

Calculate properties of a circle, using the definitions here.

- Store a radius into a variable.
- Calculate the circumference based on the radius, and output "The circumference is NN".
- Calculate the area based on the radius, and output "The area is NN".

#### Reference:

<u>JavaScript Math Object</u>

#### <u>Circles</u>

### 5. Temperature converter

- Store a celsius temperature into a variable.
- Convert it to fahrenheit and output "NN°C is NN°F".
- Now store a fahrenheit temperature into a variable.
- Convert it to celsius and output "NN°F is NN°C."

### References

Values, Types, and Operators

<u>JavaScript Operators Reference</u>