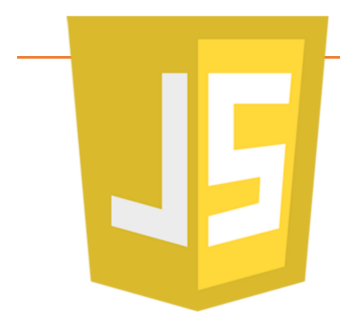


# Pemrograman Web

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# Basic JavaScript Programming

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# Outline Materi JavaScript

- 1. Pengantar JavaScript
- 2. Penulisan Program Standard Output
- 3. Basic JavaScript: Statement, Data Type, Operator
- 4. JavaScript Function
- 5. JavaScript Event Handler
- 6. Bekerja dengan Array & Object
- 7. Struktur Conditional dan Looping
- 8. Bekerja dengan Document Object Model

#### Hello World

```
<!DOCTYPE HTML>
   <html>
   <body>
5
     Before the script...
     <script>
9
       alert( 'Hello, world!' );
     </script>
10
11
12
     ...After the script.
13
   </body>
14
15
16 </html>
```

# JavaScript Statement

• Statement JavaScript diakhiri tanda titik koma (;).

```
1 alert('Hello'); alert('World');
2 alert('World');
```

- JavaScript is Case Sensitive
- Komentar program
   gunakan
   //this is comment
   atau
   /\* this is comment \*/

# Variable: digunakan menyimpan informasi / data

Most of the time, a JavaScript application needs to work with information. Here are two examples:

- 1. An online shop the information might include goods being sold and a shopping cart.
- 2. A chat application the information might include users, messages, and much more.

Variables are used to store this information.

```
1 let message;
2 message = 'Hello!';
3
4 alert(message); // shows the variable content
```

```
1 let user = 'John', age = 25, message = 'Hello';
```

Tidak di rekomendasikan ya !!

```
1 let user = 'John';
2 let age = 25;
3 let message = 'Hello';
```

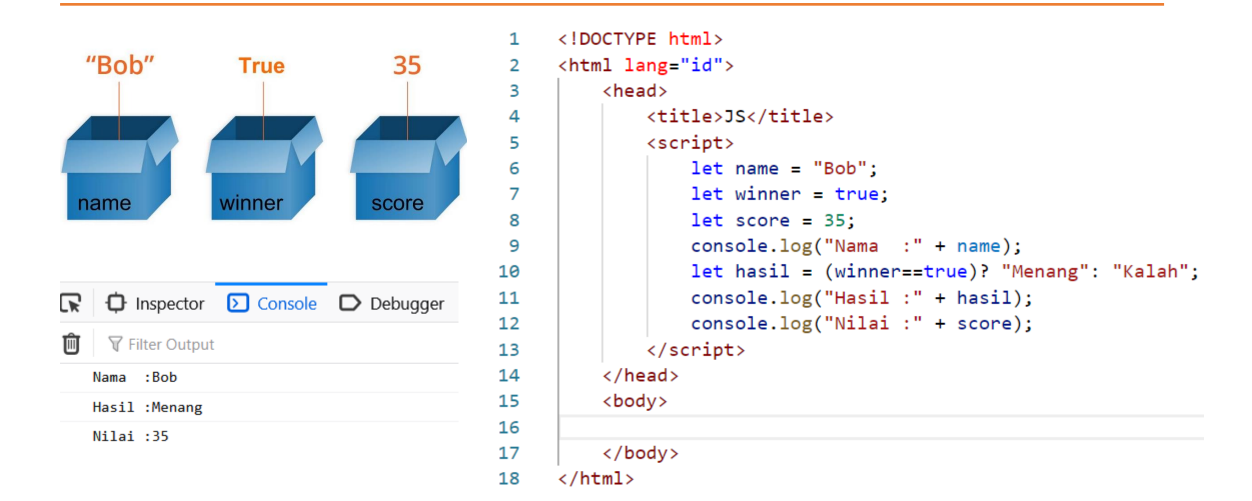
# Konsep Variable

We can easily grasp the concept of a "variable" if we imagine it as a "box" for data, with a uniquely-named sticker on it.

For instance, the variable message can be imagined as a box labeled "message" with the value "Hello!" in it:

```
1 let message;
2    message = 'Hello!';
4    message = 'World!'; // value changed
6    alert(message);
    message
    message
    message
    message
message
```

#### Variable – Box Name



#### Penamaan Variabel

 Karakter pertama dari identifier (name of variable, keywords, functions, and labels) harus huruf, underscore (\_), atau tanda dolar (\$).

```
1 let userName;
2 let test123;
1 let $ = 1; // declared a variable with the name "$"
2 let _ = 2; // and now a variable with the name "_"
3
4 alert($ + _); // 3
```

JavaScript is Case Sensitive



Variables named apple and AppLE are two different variables.

List Keyword JavaScript: tidak boleh digunakan

```
1 let let = 5; // can't name a variable "let", error!
2 let return = 5; // also can't name it "return", error!
```

#### Variable Konstan

To declare a constant (unchanging) variable, use const instead of let:

```
1 const myBirthday = '18.04.1982';
```

Variables declared using const are called "constants". They cannot be reassigned. An attempt to do so would cause an error:

```
const myBirthday = '18.04.1982';
myBirthday = '01.01.2001'; // error, can't reassign the constant!
```

```
const COLOR_RED = "#F00";
const COLOR_GREEN = "#0F0";
const COLOR_BLUE = "#00F";
const COLOR_ORANGE = "#FF7F00";

// ...when we need to pick a color
let color = COLOR_ORANGE;
alert(color); // #FF7F00
```

#### Uppercase constants

### Variable - Summary

We can declare variables to store data by using the var, let, or const keywords.

- let is a modern variable declaration.
- var is an old-school variable declaration. Normally we don't use it at all, but we'll cover subtle differences from let in the chapter The old "var", just in case you need them.
- const is like let, but the value of the variable can't be changed.

Variables should be named in a way that allows us to easily understand what's inside them.



#### Working with variables

importance: 2

- 1. Declare two variables: admin and name.
- 2. Assign the value "John" to name.
- 3. Copy the value from name to admin.
- 4. Show the value of admin using alert (must output "John").

# Variable — Data Type

There are 7 basic data types in JavaScript.

- number for numbers of any kind: integer or floating-point.
- string for strings. A string may have one or more characters, there's no separate single-character type.
- boolean for true / false.
- null for unknown values a standalone type that has a single value null.
- undefined for unassigned values a standalone type that has a single value undefined.
- object for more complex data structures.
- symbol for unique identifiers.

The typeof operator allows us to see which type is stored in a variable.

var length = 16; var lastName = "Johnson"; // String var cars = ["Saab", "Volvo", "BMW"]; // Array var x = {firstName:"John", lastName:"Doe"}; // Object

- Two forms: typeof x or typeof(x).
- Returns a string with the name of the type, like "string".
- For null returns "object" this is an error in the language, it's not actually an object.

https://javascript.info

// Number

#### A number

```
1 let n = 123;
2 n = 12.345;
```

The *number* type represents both integer and floating point numbers.

#### A string

A string in JavaScript must be surrounded by quotes.

```
1 let str = "Hello";
2 let str2 = 'Single quotes are ok too';
3 let phrase = `can embed ${str}`;
```

In JavaScript, there are 3 types of quotes.

```
    Double quotes: "Hello".
    Single quotes: 'Hello'.
    Backticks: `Hello`.
```

#### A boolean (logical type)

The boolean type has only two values: true and false.

This type is commonly used to store yes/no values: true means "yes, correct", and false means "no, incorrect".

For instance:

```
1 let nameFieldChecked = true; // yes, name field is checked
2 let ageFieldChecked = false; // no, age field is not checked
```

Boolean values also come as a result of comparisons:

```
1 let isGreater = 4 > 1;
2
3 alert( isGreater ); // true (the comparison result is "yes")
```

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```

#### The "null" value

The special null value does not belong to any of the types described above.

It forms a separate type of its own which contains only the null value:

```
1 let age = null;
```

In JavaScript, null is not a "reference to a non-existing object" or a "null pointer" like in some other languages.

It's just a special value which represents "nothing", "empty" or "value unknown".

The code above states that age is unknown or empty for some reason.

#### The "undefined" value

The special value undefined also stands apart. It makes a type of its own, just like null.

The meaning of undefined is "value is not assigned".

If a variable is declared, but not assigned, then its value is undefined:

```
1 let x;
2
3 alert(x); // shows "undefined"
```

#### **Objects and Symbols**

The object type is special.

All other types are called "primitive" because their values can contain only a single thing (be it a string or a number or whatever). In contrast, objects are used to store collections of data and more complex entities. We'll deal with them later in the chapter Objects after we learn more about primitives.

The symbol type is used to create unique identifiers for objects. We mention it here for completeness, but we'll study it after objects.

# Operator TypeOf

The typeof operator returns the type of the argument. It's useful when we want to process values of different types differently or just want to do a quick check.

It supports two forms of syntax:

- 1. As an operator: typeof x.
- 2. As a function: typeof(x).

In other words, it works with parentheses or without them. The result is the same.

The call to typeof x returns a string with the type name:

```
typeof undefined // "undefined"

typeof 0 // "number"

typeof true // "boolean"

typeof "foo" // "string"

typeof Symbol("id") // "symbol"

typeof Math // "object" (1)

typeof null // "object" (2)

typeof alert // "function" (3)
```

### Type Conversions

#### **String Conversion**

String conversion happens when we need the string form of a value.

```
For example, alert(value) does it to show the value.
```

We can also call the String(value) function to convert a value to a string:

```
1 let value = true;
2 alert(typeof value); // boolean
3
4 value = String(value); // now value is a string "true"
5 alert(typeof value); // string
```

String conversion is mostly obvious. A false becomes "false", null becomes "null", etc.

### Type Conversions

#### **Numeric Conversion**

Numeric conversion happens in mathematical functions and expressions automatically.

For example, when division / is applied to non-numbers:

```
1 alert( "6" / "2" ); // 3, strings are converted to numbers
```

We can use the Number(value) function to explicitly convert a value to a number:

```
1 let str = "123";
2 alert(typeof str); // string
3
4 let num = Number(str); // becomes a number 123
5
6 alert(typeof num); // number
```

### Type Conversions

#### **Boolean Conversion**

Boolean conversion is the simplest one.

It happens in logical operations (later we'll meet condition tests and other similar things) but can also be performed explicitly with a call to Boolean(value).

The conversion rule:

- Values that are intuitively "empty", like 0, an empty string, null, undefined, and NaN, become false.
- Other values become true.

For instance:

#### Terms: "unary", "binary", "operand"

Before we move on, let's grasp some common terminology.

- An operand is what operators are applied to. For instance, in the multiplication of 5 \* 2 there are two operands: the left operand is 5 and the right operand is 2. Sometimes, people call these "arguments" instead of "operands".
- · An operator is unary if it has a single operand. For example, the unary negation reverses the sign of a number:

```
1 let x = 1;
2
3 x = -x;
4 alert(x); // -1, unary negation was applied
```

An operator is binary if it has two operands. The same minus exists in binary form as well:

```
1 let x = 1, y = 3;
2 alert( y - x ); // 2, binary minus subtracts values
```

#### String concatenation, binary +

Now, let's see special features of JavaScript operators that are beyond school arithmetics.

Usually, the plus operator + sums numbers.

But, if the binary + is applied to strings, it merges (concatenates) them:

```
1 let s = "my" + "string";
2 alert(s); // mystring
```

Note that if one of the operands is a string, the other one is converted to a string too.

For example:

```
1 alert( '1' + 2 ); // "12"
2 alert( 2 + '1' ); // "21"
```

#### Numeric conversion, unary +

The plus + exists in two forms: the binary form that we used above and the unary form.

The unary plus or, in other words, the plus operator + applied to a single value, doesn't do anything to numbers. But if the operand is not a number, the unary plus converts it into a number.

For example:

```
1  // No effect on numbers
2  let x = 1;
3  alert( +x ); // 1
4
5  let y = -2;
6  alert( +y ); // -2
7
8  // Converts non-numbers
9  alert( +true ); // 1
10  alert( +"" ); // 0
```

The binary plus would add them as strings:

```
1 let apples = "2";
2 let oranges = "3";
3
4 alert( apples + oranges ); // "23", the binary plus concatenates strings
```

If we want to treat them as numbers, we need to convert and then sum them:

```
1 let apples = "2";
2 let oranges = "3";
3
4 // both values converted to numbers before the binary plus
5 alert( +apples + +oranges ); // 5
6
7 // the longer variant
8 // alert( Number(apples) + Number(oranges) ); // 5
```

#### <u>Assignment</u>

```
1 let x = 2 * 2 + 1;
2
3 alert( x ); // 5
```

#### **Remainder** %

The remainder operator %, despite its appearance, is not related to percents.

The result of a % b is the remainder of the integer division of a by b.

For instance:

```
1 alert( 5 % 2 ); // 1 is a remainder of 5 divided by 2
2 alert( 8 % 3 ); // 2 is a remainder of 8 divided by 3
3 alert( 6 % 3 ); // 0 is a remainder of 6 divided by 3
```

#### **Exponentiation \*\***

The exponentiation operator \*\* is a recent addition to the language.

For a natural number b, the result of a \*\* b is a multiplied by itself b times.

For instance:

```
1 alert( 2 ** 2 ); // 4 (2 * 2)
2 alert( 2 ** 3 ); // 8 (2 * 2 * 2)
3 alert( 2 ** 4 ); // 16 (2 * 2 * 2 * 2)
```

The operator works for non-integer numbers as well.

For instance:

```
1 alert( 4 ** (1/2) ); // 2 (power of 1/2 is the same as a square root, that's maths)
2 alert( 8 ** (1/3) ); // 2 (power of 1/3 is the same as a cubic root)
```

# Operators (Incremental)

Increasing or decreasing a number by one is among the most common numerical operations.

So, there are special operators for it:

• Increment ++ increases a variable by 1:

• Decrement -- decreases a variable by 1:

```
1 let counter = 2;
2 counter--;  // works the same as counter = counter - 1, but is shorter
3 alert( counter ); // 1
```

```
1 let counter = 1;
2 alert( 2 * ++counter ); // 4
```

Compare with:

```
1 let counter = 1;
2 alert( 2 * counter++ ); // 2, because counter++ returns the "old" value
```

# Operator Aritmatika

Sama dengan Bahasa pemrograman lainnya

Operator	Description
+	Addition
-	Subtraction
*	Multiplication
/	Division
%	Modulus
++	Increment
	Decrement

Operator	Example
=	x = y
+=	x += y
-=	x -= y
*=	x *= y
/=	x /= y
%=	x %= y

# Operator Logika

#### JavaScript Comparison and Logical Operators

Operator	Description
==	equal to
===	equal value and equal type
!=	not equal
!==	not equal value or not equal type
>	greater than
<	less than
>=	greater than or equal to
<=	less than or equal to

#### Referensi

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