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# Operators

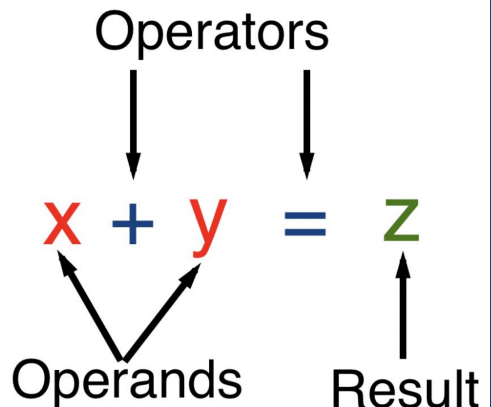
- Why Operators ?
- What is Operands?
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- Comparison Operator
- Logical Operator
- Special Operators
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  - Ternary or conditional operator
- Type Conversion Implicit and Explicit
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## Operator and Operands

An operator is a special symbol used to perform operations on

operands that is values and varia

- Unary Operator
- Binary Operator
- Ternary Operator



## **Different Operators**

Arithmetic		Assignment		Comparison		Logical	
+ - * / % ++	Addition Subtraction Multiplication Exponentiation Division Modulus Increment Decrement	= += -= *= /= %=	Assignment Compound addition Compound Subtraction Compound Multiplication Compound Division Compound Modulus	== != !== > < >=	Equal Strict equal Not Equal Strict not equal Greater than Less than Greater than or equal Less than or equal	&&    !	AND OR NOT

### Other Operators:

- Ternary Operator or conditional operator
- typeof operator

## **Logical Operators**

# **Logical Operators**

- A truth table shows all possible true-false combinations of the terms
- Since && and | | each have two operands, there are four possible combinations of conditions a and b

а	b	a && b	a    b			
true	true	true	true			
true	false	false	true			
false	true	false	true			
false	false	false	false			

### How to check number is even or odd?

givenNumber % 2 ==  $0 \rightarrow \text{Returns true}$  then it is even number

givenNumber % 2 ==  $0 \rightarrow \text{Returns false}$  then it is odd number

### Example:

 $8\%2 == 0 \rightarrow \text{Returns 0 hence 8 is even number}$ 

 $23\%2 == 0 \rightarrow \text{Returns false hence } 23 \text{ is odd number}$ 

#### Arithmetic

- .. + .. Add
- .. .. Subtract
- .. \* .. Multiply
- .. % .. Remainder
- .. \*\* .. Exponential

### **Assignment**

- .. = .. Assign value
- .. += .. Add then assign
- .. -= .. Subtract then assign
- .. \*= .. Multiply then assign

### Logical

- .. || .. Or
- .. && .. And

### Equality

- .. === .. Equality
- .. == .. Equality with coercion

#### Conversion

- + .. Convert to number
- .. Convert to number then negate it
- ... Convert to boolean then inverse it

#### Relational / Comparison

- .. >= .. Greater than or equal to
- .. <= .. Less than or equal to
- .. != .. Not equal after coercion
- .. !== .. Not equal

#### Increment / Decrement

- ..++ Postfix increment
- .- Postfix decrement
- ++.. Prefix increment
- -.. Prefix increment

#### Others

- typeof ..
- .. instanceof ..
- (..)
- ...spread-operator
- ..[..]
- new ..
- delete ..
- (..?..:..)

### **Operator Precedence**

Given multiple operators are used in an expression, the "Operator Precedence" determines which operator will be executed first. The higher the precedence, the earlier it will get executed.

#### **Operator Associativity**

Given multiple operators have the same precedence, "Associativity" determines in which direction the code will be parsed.

### See the Operator Precedence and Associativity table here:

http://bit.ly/operatortable



### Coercion

When trying to compare different "types", the JavaScript engine attempts to convert one type into another so it can compare the two values.

#### Type coercion priority order:

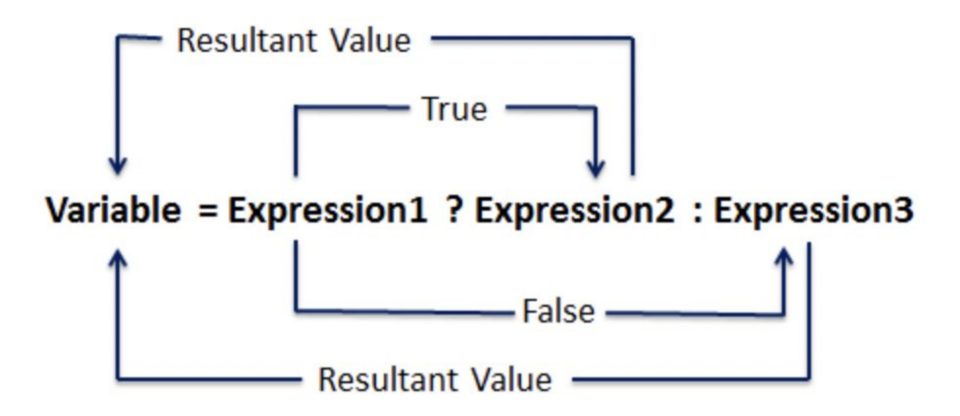
- 1. String
- 2. Number
- 3. Boolean

### Coercion in action

Does this make sense?

2 + "7"; // "27" true - 5 // -4

## **Conditional Operator or Ternary Operator**



### What is difference between == and ===? $\longrightarrow$ IMP

- '===' operator, Checks value and data type as well.
  - O Note: === is most favored instead ==
- '==' operator, Only checks values and not it's data type.
  - Note: Internally it try to convert them to the same type and then compare them
- Example "5" == 5 JS converts the "5" to a number 2 before checking if they
  are equal which is why we get result as true.

### Assignment 01: File-05\_operatorA.js Don't forget to log result on console using string template only

- 1. Write a normal function in such a way that it should accept one string value as argument.
  - 1.1. Function name → squareOfWordLength
  - 1.2. Find the length of word and return it's length square.
  - 1.3. Invoke or call this function for values one by one
    - 1.3.1. "JavaScript"
    - 1.3.2. "Google Chrome"
    - 1.3.3. "Developer Smart"
- 2. Given a string "I am Angular Developer" write a Function with no arg and no return value
  - 2.1. Find the string length and divide by total number words available in that string. Log the result on console
  - 2.2. Find the string length and multiple by the total words available in string

Assignment 0A: Make sure only use ternary operators and create fun for each step.

File-05\_operatorB.js

- 1. Find the greatest number amongst two number.
  - 1.1. Function name greaterNumber
    - 1.2. function with two args and no return value
    - 1.3. Number to be checked  $\rightarrow$  10, -10  $\rightarrow$  800, 899
- 2. Check  $\rightarrow$  29, 44, 0, 101  $\rightarrow$  even or odd numbers
  - 2.1. isEvenOrOddNum → Function name
  - 2.2. Fun with one arg and it must return true (given number is even) or false (Given number is odd) based on number that is passed as a value
- 3. Check → which word has even or odd length "JavaScript", "developer", "Google"
  - 3.1. wordLength → Function name
  - 3.2. Write a function with one arg and return possible value "EVEN" or "ODD"

### NaN - Not a Number

- NaN is a number typeof NaN return number
- It is the result of numerical operations where result is not a number
- NaN can occur in several ways like
  - Converting an invalid string to a number
    - var fullName = "Hello";
    - var myNumber = +fullName;
    - console.log(myNumber);
  - Trying to do arithmetic with a non-numeric string will result in NaN (Not a Number)
  - Divide zero by zero
  - If you use NaN in a mathematical operation, the result will also be NaN

+ Operator: '+' can be used for different ways like:-

- Addition: Addition of numbers
- Concatenation: String concatenation
- Conversion: String to number conversion

## Type Conversion

It is the process of converting data from one type to another type

There are two type conversion in JS

- Implicit conversion: Automatic type conversion
- Explicit conversion: Explicit type conversion

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• Implicit conversion: Automatic type conversion

In certain situations, JavaScript automatically converts one data type to another (to the right type). This is known as implicit conversion

When we compare using == operator, internally It does implicit conversion from string to number and then it compares.

Explicit conversion: Explicit type conversion

You can also convert one data type to another as per your needs. The type conversion that you do manually is known as explicit type conversion.

## Implicit conversion to String, File → 05\_ImplicitConversion.js

```
// numeric string used with + gives string type
let result;
result = '3' + 2;
console.log(result) // "32"
result = '3' + true;
console.log(result); // "3true"
result = '3' + undefined;
console.log(result); // "3undefined"
result = '3' + null;
```

console.log(result); // "3null"

## Implicit boolean conversion to Number

```
// if boolean is used, true is 1, false is 0
let result;
result = '4' - true;
console.log(result); // 3
```

result = 4 + true;

result = 4 + false;

console.log(result); // 5

console.log(result); // 4

## Implicit string conversion to Number

```
// numeric string used with - , / , * results number type
let result;
result = '4' - '2';
console.log(result); // 2
result = '4' - 2;
console.log(result); // 2
result = '4' * 2;
console.log(result); // 8
result = '4' / 2;
console.log(result); // 2
```

## Undefined used with number, boolean or null given NaN

```
// Arithmetic operation of undefined with number, boolean or null gives NaN
let result;
result = 4 + undefined;
console.log(result); // NaN
result = 4 - undefined;
console.log(result); // NaN
result = true + undefined;
console.log(result); // NaN
```

result = null + undefined; console.log(result); // NaN

# Explicit conversion: Convert number strings and boolean values to numbers, In that case we can use Number();

```
// string to number
result = Number('324');
console.log(result); // 324
```

```
result = Number('324e-1')
console.log(result); // 32.4
// boolean to number
result = Number(true);
console.log(result); // 1
```

console.log(result); // 0

result = Number(false);

## Explicit conversion: Invalid string to number return NaN

If a string is an invalid number, the result will be NaN. For example,

```
let result;
result = Number('hello');
console.log(result); // NaN

result = Number(undefined);
console.log(result); // NaN

result = Number(NaN);
console.log(result); // NaN
```

## Explicit conversion: string to number using + operator

```
var numberInString = "100";
console.log(typeof numberInString)
var myNumber = +numberInString;
console.log(typeof myNumber)
```

Explicit conversion: number to string data type conversion using toString() method

```
var myNumber = 100;
console.log(typeof myNumber); // number
var afterConversion = myNumber.toString();
console.log(typeof afterConversion); // string
```

## Assignment: 0C

- 1. Check out few interesting fact and log result on console with reason:
  - 0 == ' '
  - 0=='0'
  - 0==false
  - null==undefined
  - 1==[1]
  - 1==true
  - 1=='1'