

Loops ♪

```
For Loop
for (var i = 0; i < 10; i++) {
    document.write(i + ": " + i*3 + "<br />");
}
var sum = 0;
for (var i = 0; i < a.length; i++) {</pre>
    sum + = a[i];
}
                // parsing an array
html = "";
for (var i of custOrder) {
    html += "" + i + "";
}
While Loop
var i = 1;
                                 // initialize
while (i < 100) {
                                 // enters the cycle
    i *= 2;
                                // increment to avo
    document.write(i + ", "); // output
}
Do While Loop
var i = 1;
                                 // initialize
do {
                                 // enters cycle at
    i *= 2;
                                 // increment to avo
    document.write(i + ", ");
                                // output
} while (i < 100)</pre>
                                 // repeats cycle if
Break
for (var i = 0; i < 10; i++) {
    if (i == 5) { break; }
                                     // stops and ex
    document.write(i + ", ");
                                     // last output
}
Continue
for (var i = 0; i < 10; i++) {
    if (i == 5) { continue; }
                                     // skips the re
    document.write(i + ", ");
                                     // skips 5
```

Variables x

```
// variable
var a;
var b = "init";
                                 // string
var c = "Hi" + " " + "Joe";
                                // = "Hi Joe"
                                // = "33"
var d = 1 + 2 + "3";
                                // array
var e = [2,3,5,8];
var f = false;
                                 // boolean
var g = /()/;
                                // RegEx
var h = function(){};
                                // function object
const PI = 3.14;
                                // constant
var a = 1, b = 2, c = a + b;
                                // one line
let z = 'zzz';
                                // block scope loca
Strict mode
"use strict";
                // Use strict mode to write secure
x = 1;
                // Throws an error because variable
```

Basics ➤

```
On page script
<script type="text/javascript"> ...
</script>
Include external JS file
<script src="filename.js"></script>
Delay - 1 second timeout
setTimeout(function () {
}, 1000);
Functions
function addNumbers(a, b) {
    return a + b; ;
x = addNumbers(1, 2);
Edit DOM element
document.getElementById("elementID").innerHTML = '
Output
                            // write to the browse
console.log(a);
document.write(a);
                             // write to the HTML
                            // output in an alert
alert(a);
confirm("Really?");
                            // yes/no dialog, retu
prompt("Your age?","0");
                            // input dialog. Secor
Comments
/* Multi line
   comment */
// One line
```

If - Else 圿

```
if ((age >= 14) && (age < 19)) {</pre>
                                           // logical
    status = "Eligible.";
                                           // execute
                                           // else bi
} else {
    status = "Not eligible.";
                                           // execute
Switch Statement
switch (new Date().getDay()) {
                                      // input is cu
                                      // if (day ==
    case 6:
        text = "Saturday";
        break;
                                      // if (day ==
    case 0:
        text = "Sunday";
        break;
    default:
                                      // else...
        text = "Whatever";
}
```

Data Types R

```
var age = 18;  // number
var name = "Jane";  // string
```

```
Values
false, true
                                 // boolean
18, 3.14, 0b10011, 0xF6, NaN
                                 // number
"flower", 'John'
                                 // string
undefined, null, Infinity
                                 // special
Operators
a = b + c - d;
                    // addition, substraction
a = b * (c / d);
                    // multiplication, division
x = 100 \% 48;
                    // modulo. 100 / 48 remainder =
                    // postfix increment and decrem
a++; b--;
Bitwise operators
                       5 & 1 (0101 &
     AND
                                           1 (1)
                      0001)
      OR
                       5 | 1 (0101 | 0001)
                                           5 (101)
                                           10
     NOT
                       ~ 5 (~0101)
                                           (1010)
                       5 ^ 1 (0101 ^ 0001)
Λ
     XOR
                                          4 (100)
                                           10
     left shift
                       5 << 1 (0101 << 1)
<<
                                           (1010)
      right shift
                       5 >> 1 (0101 >> 1)
>>
                                           2 (10)
                       5 >>> 1 (0101 >>>
     zero fill right
                                           2(10)
      shift
Arithmetic
a * (b + c)
                    // grouping
person.age
                    // member
person[age]
                    // member
                    // logical not
!(a == b)
a != b
                    // not equal
                    // type (number, object, functi
typeof a
x \leftrightarrow 2 \quad x \gg 3
                    // minary shifting
a = b
                    // assignment
a == b
                    // equals
a != b
                    // unequal
a === b
                    // strict equal
a !== b
                    // strict unequal
a < b \quad a > b
                    // less and greater than
a <= b \quad a >= b
                    // less or equal, greater or eq
a += b
                    // a = a + b (works with - * %.
a && b
                     // logical and
a Numbers and/Match Son
var pi = 3.141;
pi.toFixed(∅);
                         // returns 3
pi.toFixed(2);
                         // returns 3.14 - for worki
pi.toPrecision(2)
                         // returns 3.1
pi.valueOf();
                         // returns number
Number(true);
                         // converts to number
                        // number of milliseconds s
Number(new Date())
parseInt("3 months");
                        // returns the first number
parseFloat("3.5 days"); // returns 3.5
Number.MAX_VALUE
                         // largest possible JS numb
Number.MIN_VALUE
                         // smallest possible JS num
Number.NEGATIVE_INFINITY// -Infinity
Number.POSITIVE_INFINITY// Infinity
var pi = Math.PI;
                         // 3.141592653589793
Math.round(4.4);
                         // = 4 - rounded
Math.round(4.5);
                         // = 5
Math.pow(2,8);
                         // = 256 - 2 to the power o
Math.sqrt(49);
                         // = 7 - square root
Math.abs(-3.14);
                         // = 3.14 - absolute, posit
Math.ceil(3.14);
                         // = 4 - rounded up
Math.floor(3.99);
                         // = 3 - rounded down
Math.sin(∅);
                         // = 0 - sine
```

```
var name = {first:"Jane", last:"Doe"}; // object
var truth = false;
                                        // boolear
var sheets = ["HTML","CSS","JS"];
                                        // array
var a; typeof a;
                                        // undefin
                                        // value ı
var a = null;
Objects
var student = {
                                // object name
   firstName:"Jane",
                                // list of propert
    lastName:"Doe",
   age:18,
   height: 170,
    fullName : function() {
                               // object function
       return this.firstName + " " + this.lastName
};
                            // setting value
student.age = 19;
student[age]++;
                            // incrementing
name = student.fullName(); // call object function
  Strings ⊗
var abc = "abcdefghijklmnopqrstuvwxyz";
var esc = 'I don\'t \n know'; // \n new line
var len = abc.length;
                                // string length
abc.indexOf("lmno");
                                // find substring
                                // last occurance
abc.lastIndexOf("lmno");
                                // cuts out "def"
abc.slice(3, 6);
abc.replace("abc","123");
                                // find and replac
                                // convert to uppe
abc.toUpperCase();
                                // convert to lowe
abc.toLowerCase();
                                // abc + " " + sti
abc.concat(" ", str2);
                                // character at in
abc.charAt(2);
                                // unsafe, abc[2]
abc[2];
abc.charCodeAt(2);
                                // character code
abc.split(",");
                                // splitting a str
abc.split("");
                                // splitting on cl
                                // number to hex(:
128.toString(16);
  Events (1)
<button onclick="myFunction();">
  Click here
</button>
Mouse
onclick, oncontextmenu, ondblclick, onmousedown,
onmouseenter, onmouseleave, onmousemove,
onmouseover, onmouseout, onmouseup
Keyboard
onkeydown, onkeypress, onkeyup
```

onabort, onbeforeunload, onerror, onhashchange, <u>onloac</u> onpageshow, onpagehide, onresize, onscroll, onunload

oninput, oninvalid, onreset, onsearch, onselect, onsubmir

onblur, onchange, onfocus, onfocusin, onfocusout,

ondrag, ondragend, ondragenter, ondragleave,

ondragover, ondragstart, ondrop

oncopy, oncut, onpaste

Clipboard

```
Math.cos(Math.PI);  // OTHERS: tan,atan,asin,ac
Math.min(0, 3, -2, 2);  // = -2 - the lowest value
Math.max(0, 3, -2, 2);  // = 3 - the highest value
Math.log(1);  // = 0 natural logarithm
Math.exp(1);  // = 2.7182pow(E,x)
Math.random();  // random number between 0
Math.floor(Math.random() * 5) + 1;  // random integ
```

Constants like Math.PI:

E, PI, SQRT2, SQRT1_2, LN2, LN10, LOG2E, Log10E

Dates 31

```
Mon Feb 17 2020 13:42:03 GMT+0200 (Eastern European
Standard Time)
var d = new Date();
1581939723047 miliseconds passed since 1970
Number(d)
Date("2017-06-23");
                                    // date declara
Date("2017");
                                    // is set to Ja
Date("2017-06-23T12:00:00-09:45"); // date - time
Date("June 23 2017");
                                    // long date fo
Date("Jun 23 2017 07:45:00 GMT+0100 (Tokyo Time)");
Get Times
var d = new Date();
a = d.getDay();
                    // getting the weekday
                    // day as a number (1-31)
getDate();
                    // weekday as a number (0-6)
getDay();
                    // four digit year (yyyy)
getFullYear();
                    // hour (0-23)
getHours();
getMilliseconds(); // milliseconds (0-999)
                    // minutes (0-59)
getMinutes();
                    // month (0-11)
getMonth();
                    // seconds (0-59)
getSeconds();
getTime();
                    // milliseconds since 1970
Setting part of a date
var d = new Date();
d.setDate(d.getDate() + 7); // adds a week to a dat
                    // day as a number (1-31)
setDate();
                    // year (optionally month and d
setFullYear();
                    // hour (0-23)
setHours();
setMilliseconds(); // milliseconds (0-999)
                    // minutes (0-59)
setMinutes();
setMonth();
                    // month (0-11)
setSeconds();
                    // seconds (0-59)
setTime();
                    // milliseconds since 1970)
```

Global Functions ()

```
eval();
                            // executes a string as
String(23);
                            // return string from n
(23).toString();
                            // return string from n
Number("23");
                            // return number from s
decodeURI(enc);
                            // decode URI. Result:
encodeURI(uri);
                            // encode URI. Result:
decodeURIComponent(enc);
                            // decode a URI compone
encodeURIComponent(uri);
                            // encode a URI compone
isFinite();
                            // is variable a finite
isNaN();
                            // is variable an illeg
parseFloat();
                            // returns floating poi
parseInt();
                            // parses a string and
```

Media

onabort, oncanplay, oncanplaythrough, ondurationchangonended, onerror, onloadeddata, onloadedmetadata, onloadstart, onpause, onplay, onplaying, onprogress, onratechange, onseeked, onseeking, onstalled, onsuspend, ontimeupdate, onvolumechange, onwaiting

Animation

animationend, animationiteration, animationstart

Miscellaneous

transitionend, onmessage, onmousewheel, ononline, onoffline, onpopstate, onshow, onstorage, ontoggle, onwheel, ontouchcancel, ontouchend, ontouchmove, ontouchstart

Arrays ≡

```
var dogs = ["Bulldog", "Beagle", "Labrador"];
var dogs = new Array("Bulldog", "Beagle", "Labradog")
                             // access value at ind
alert(dogs[1]);
dogs[0] = "Bull Terier";
                             // change the first it
for (var i = 0; i < dogs.length; i++) {</pre>
                                              // pai
    console.log(dogs[i]);
}
Methods
dogs.toString();
                                          // convert
dogs.join(" * ");
                                          // join: '
dogs.pop();
                                          // remove
dogs.push("Chihuahua");
                                          // add nev
dogs[dogs.length] = "Chihuahua";
                                          // the sar
dogs.shift();
                                          // remove
dogs.unshift("Chihuahua");
                                          // add nei
delete dogs[0];
                                          // change
dogs.splice(2, 0, "Pug", "Boxer");
                                          // add ele
var animals = dogs.concat(cats,birds);
                                          // join to
dogs.slice(1,4);
                                          // element
dogs.sort();
                                          // sort st
dogs.reverse();
                                          // sort st
x.sort(function(a, b){return a - b});
                                          // numeric
x.sort(function(a, b){return b - a});
                                          // numeric
highest = x[\theta];
                                          // first :
x.sort(function(a, b){return 0.5 - Math.random()}
```

concat, copyWithin, every, fill, filter, find, findIndex, forEach, indexOf, isArray, join, lastIndexOf, map, pop, push, reduce, reduceRight, reverse, shift, slice, some, sort, splice, toString, unshift, valueOf

Regular Expressions \n

```
var a = str.search(/CheatSheet/i);
Modifiers
                     perform case-insensitive matching
i
                     perform a global match
g
                     perform multiline matching
m
Patterns
                     Escape character
\d
                     find a digit
15
                     find a whitespace character
\b
find match at beginning or end of a word
```

Errors

```
// block of code to
try {
    undefinedFunction();
}
catch(err) {
                                 // block to handle
    console.log(err.message);
Throw error
throw "My error message";
                              // throw a text
Input validation
var x = document.getElementById("mynum").value; //
try {
    if(x == "") throw "empty";
    if(isNaN(x)) throw "not a number";
    x = Number(x);
    if(x > 10)
                throw "too high";
}
catch(err) {
                                                  //
    document.write("Input is " + err);
                                                  //
    console.error(err);
}
finally {
    document.write("</br />Done");
}
```

Error name values

RangeError A number is "out of range" ReferenceError An illegal reference has occurred **SyntaxError** A syntax error has occurred **TypeError** A type error has occurred **URIError**

An encodeURI() error has occurred

Useful Links ←

JS cleaner **Obfuscator** Can I use? Node.js jQuery RegEx tester

```
contains at least one n
n+
n*
contains zero or more occurrences of n
n?
contains zero or one occurrences of n
                      Start of string
```

JSON

```
var str = '{"names":[' +
                                             // cra
'{"first":"Hakuna","lastN":"Matata" },' +
'{"first":"Jane","lastN":"Doe" },' +
'{"first":"Air","last":"Jordan" }]}';
obj = JSON.parse(str);
                                             // pai
document.write(obj.names[1].first);
                                             // acc
Send
var myObj = { "name":"Jane", "age":18, "city":"Ch:
var myJSON = JSON.stringify(myObj);
window.location = "demo.php?x=" + myJSON;
Storing and retrieving
myObj = { "name":"Jane", "age":18, "city":"Chicago
myJSON = JSON.stringify(myObj);
localStorage.setItem("testJSON", myJSON);
text = localStorage.getItem("testJSON");
                                                 7.
obj = JSON.parse(text);
document.write(obj.name);
```

Promises Þ

```
function sum (a, b) {
   return Promise(function (resolve, reject) {
     setTimeout(function () {
       if (typeof a !== "number" || typeof b !== '
         return reject(new TypeError("Inputs must
       resolve(a + b);
     }, 1000);
   });
}
var myPromise = sum(10, 5);
myPromsise.then(function (result) {
  document.write(" 10 + 5: ", result);
  return sum(null, "foo");
                                          // Invalid
                                          // Won't I
}).then(function () {
                                          // The cat
}).catch(function (err) {
                                          // => Plea
  console.error(err);
});
States
pending, fulfilled, rejected
Properties
Promise.length, Promise.prototype
Methods
```

Promise.all(iterable). Promise.race(iterable). Promise.reject(reason), Promise.resolve(value)

©2020 HTMLCheatSheet.com