

JS CheatSheet

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 = "Hello World!";
```

Output

```
console.log(a); // write to the browser console
document.write(a); // write to the HTML
alert(a); // output in an alert box
confirm("Really?"); // yes/no dialog, returns true/false depending on
user click
prompt("Your age?", "0"); // input dialog. Second argument is the initial
value
```

Comments

```
/* Multi line  
comment */  
// One line
```

Loops ↵

For Loop

```
for (var i of custOrder) {  
    html += "<li>" + i + "</li>";  
}
```

While Loop

```
var i = 1; // initialize  
while (i < 100) { // enters the cycle if statement is true  
    i *= 2; // increment to avoid infinite loop  
    document.write(i + ", "); // output  
}
```

Do While Loop

```
var i = 1; // initialize  
do { // enters cycle at least once  
    i *= 2; // increment to avoid infinite loop  
    document.write(i + ", "); // output  
} while (i < 100) // repeats cycle if statement is true at the end
```

Break

```
for (var i = 0; i < 10; i++) {  
    if (i == 5) { break; } // stops and exits the cycle  
    document.write(i + ", "); // last output number is 4  
}
```

Continue

```
for (var i = 0; i < 10; i++) {  
    if (i == 5) { continue; } // skips the rest of the cycle  
    document.write(i + ", "); // skips 5  
}
```

If - Else↑

```
if ((age >= 14) && (age < 19)) { // logical condition  
    status = "Eligible."; // executed if condition is true  
} else { // else block is optional  
    status = "Not eligible."; // executed if condition is false  
}
```

Switch Statement

```
switch (new Date().getDay()) { // input is current day  
    case 6: // if (day == 6)  
        text = "Saturday";  
        break;  
    case 0: // if (day == 0)  
        text = "Sunday";  
        break;  
    default: // else...  
        text = "Whatever";  
}
```

Variablex

```
var a; // variable
```

```

var b = "init";                                // string
var c = "Hi" + " " + "Joe";                   // = "Hi Joe"
var d = 1 + 2 + "3";                          // = "33"
var e = [2, 3, 5, 8];                         // array
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 local variable

```

Strict mode

```

"use strict";      // Use strict mode to write secure code
x = 1;           // Throws an error because variable is not declared

```

Values

```

false, true          // boolean
18, 3.14, 0b10011, 0xF6, NaN    // number
"flower", 'John'        // string
undefined, null, Infinity     // special

```

Operators

```

a = b + c - d;        // addition, subtraction
a = b * (c / d);     // multiplication, division
x = 100 % 48;         // modulo. 100 / 48 remainder = 4
a++; b--;             // postfix increment and decrement

```

Bitwise operators

&	AND	$5 \& 1 (0101 \& 0001)$	1 (1)
	OR	$5 1 (0101 0001)$	5 (101)
~	NOT	$\sim 5 (\sim 0101)$	10 (1010)
^	XOR	$5 ^ 1 (0101 ^ 0001)$	4 (100)
<<	left shift	$5 << 1 (0101 << 1)$	10 (1010)
>>	right shift	$5 >> 1 (0101 >> 1)$	2 (10)
>>>	zero fill right shift	$5 >>> 1 (0101 >>> 1)$	2 (10)

Arithmetic

```

a * (b + c)          // grouping
person.age            // member
person[age]           // member
!(a == b)             // logical not
a != b                // not equal
typeof a               // type (number, object, function...)
x << 2 x >> 3       // binary shifting
a = b                 // assignment
a == b                // equals
a != b                // unequal
a === b                // strict equal
a !== b                // strict unequal
a < b    a > b        // less and greater than
a <= b   a >= b       // less or equal, greater or eq

```

```
a += b          // a = a + b (works with - * %...)
a && b          // logical and
a || b          // logical or
```

Data Types

```
var age = 18;           // number
var name = "Jane";     // string
var name = {first:"Jane", last:"Doe"}; // object
var truth = false;      // boolean
var sheets = ["HTML", "CSS", "JS"];    // array
var a; typeof a;        // undefined
var a = null;           // value null
```

Objects

```
var student = {
  firstName:"Jane",           // object name
  lastName:"Doe",             // list of properties and values
  age:18,
  height:170,
  fullName : function() {     // object function
    return this.firstName + " " + this.lastName;
  }
};
student.age = 19;           // setting value
student[age]++;            // incrementing
name = student.fullName(); // call object function
```

?  x

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, -1 if doesn't contain
abc.lastIndexOf("lmno");    // last occurrence
abc.slice(3, 6);            // cuts out "def", negative values count from
behind
abc.replace("abc", "123");   // find and replace, takes regular
expressions
abc.toUpperCase();           // convert to upper case
abc.toLowerCase();           // convert to lower case
abc.concat(" ", str2);      // abc + " " + str2
abc.charAt(2);               // character at index: "c"
abc[2];                     // unsafe, abc[2] = "C" doesn't work
abc.charCodeAt(2);           // character code at index: "c" -> 99
abc.split(",");             // splitting a string on commas gives an
array
abc.split("");
128.toString(16);           // number to hex(16), octal (8) or binary (2)
```

?  x

Events⌚

```
<button onclick="myFunction();">  
    Click here  
</button>
```

Mouse

onclick, oncontextmenu, ondblclick, onmousedown, onmouseenter, onmouseleave,
onmousemove, onmouseover, onmouseout, onmouseup

Keyboard

onkeydown, onkeypress, onkeyup

Frame

onabort, onbeforeunload, onerror, onhashchange, onload, onpageshow, onpagehide, onresize, onscroll,
onunload

Form

onblur, onchange, onfocus, onfocusin, onfocusout, oninput, oninvalid, onreset, onsearch, onselect,
onsubmit

Drag

ondrag, ondragend, ondragenter, ondragleave, ondragover, ondragstart, ondrop

Clipboard

oncopy, oncut, onpaste

Media

onabort, oncanplay, oncanplaythrough, ondurationchange, onended, 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

Numbers and Math Σ

```
var pi = 3.141;  
pi.toFixed(0);           // returns 3  
pi.toFixed(2);          // returns 3.14 - for working with money  
pi.toPrecision(2);      // returns 3.1  
pi.valueOf();          // returns number  
Number(true);          // converts to number  
Number(new Date());     // number of milliseconds since 1970  
parseInt("3 months");   // returns the first number: 3  
parseFloat("3.5 days"); // returns 3.5  
Number.MAX_VALUE        // largest possible JS number  
Number.MIN_VALUE        // smallest possible JS number  
Number.NEGATIVE_INFINITY// -Infinity  
Number.POSITIVE_INFINITY// Infinity
```

Math.

```
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 of 8
Math.sqrt(49);            // = 7 - square root
Math.abs(-3.14);          // = 3.14 - absolute, positive value
Math.ceil(3.14);          // = 4 - rounded up
Math.floor(3.99);         // = 3 - rounded down
Math.sin(0);               // = 0 - sine
Math.cos(Math.PI);         // OTHERS: tan, atan, asin, acos,
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 and 1
Math.floor(Math.random() * 5) + 1; // random integer, from 1 to 5
```

Dates [31]

Wed May 29 2019 10:46:37 GMT+0530 (India Standard Time)

```
var d = new Date();
1559106997582 milliseconds passed since 1970
Number(d)
Date("2017-06-23");           // date declaration
Date("2017");                 // is set to Jan 01
Date("2017-06-23T12:00:00-09:45"); // date - time YYYY-MM-DDTHH:MM:SSZ
Date("June 23 2017");         // long date format
Date("Jun 23 2017 07:45:00 GMT+0100 (Tokyo Time)"); // time zone
```

Get Times

```
var d = new Date();
a = d.getDay();              // getting the weekday

getDate();                  // day as a number (1-31)
getDay();                    // weekday as a number (0-6)
getFullYear();              // four digit year (yyyy)
getHours();                  // hour (0-23)
getMilliseconds();           // milliseconds (0-999)
getMinutes();                // minutes (0-59)
getMonth();                  // month (0-11)
getSeconds();                // seconds (0-59)
getTime();                   // milliseconds since 1970
```

Setting part of a date

```
var d = new Date();
d.setDate(d.getDate() + 7); // adds a week to a date

 setDate();                  // day as a number (1-31)
setFullYear();              // year (optionally month and day)
setHours();                  // hour (0-23)
setMilliseconds();           // milliseconds (0-999)
setMinutes();                // minutes (0-59)
setMonth();                  // month (0-11)
```

```
setSeconds();           // seconds (0-59)
setTime();              // milliseconds since 1970)
```

Arrays

```
var dogs = ["Bulldog", "Beagle", "Labrador"];
var dogs = new Array("Bulldog", "Beagle", "Labrador"); // declaration

alert(dogs[1]);           // access value at index, first item being [0]
dogs[0] = "Bull Terier"; // change the first item

for (var i = 0; i < dogs.length; i++) {      // parsing with array.length
    console.log(dogs[i]);
}
```

Methods

```
dogs.toString();          // convert to string: results
"Bulldog,Beagle,Labrador"
dogs.join(" * ");        // join: "Bulldog * Beagle * Labrador"
dogs.pop();               // remove last element
dogs.push("Chihuahua"); // add new element to the end
dogs[dogs.length] = "Chihuahua"; // the same as push
dogs.shift();             // remove first element
dogs.unshift("Chihuahua"); // add new element to the beginning
delete dogs[0];           // change element to undefined (not recommended)
dogs.splice(2, 0, "Pug", "Boxer"); // add elements (where, how many to remove, element list)
var animals = dogs.concat(cats,birds); // join two arrays (dogs followed by cats and birds)
dogs.slice(1,4);          // elements from [1] to [4-1]
dogs.sort();               // sort string alphabetically
dogs.reverse();            // sort string in descending order
x.sort(function(a, b){return a - b}); // numeric sort
x.sort(function(a, b){return b - a}); // numeric descending sort
highest = x[0];            // first item in sorted array is the lowest (or highest) value
x.sort(function(a, b){return 0.5 - Math.random()}); // random order sort
```

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

Global Functions()

```
eval();                  // executes a string as if it was script code
String(23);              // return string from number
(23).toString();         // return string from number
Number("23");            // return number from string
decodeURI(enc);          // decode URI. Result: "my page.asp"
encodeURI(uri);          // encode URI. Result: "my%page.asp"
decodeURIComponent(enc); // decode a URI component
```

```
encodeURIComponent(uri);           // encode a URI component
isFinite();                        // is variable a finite, legal number
isNaN();                           // is variable an illegal number
parseFloat();                      // returns floating point number of string
parseInt();                         // parses a string and returns an integer
```

Regular Expressions\n

```
var a = str.search(/CheatSheet/i);
```

Modifiers

iperform case-insensitive matching

gperform a global match

mperform multiline matching

Patterns

\Escape character

\dfind a digit

\sfind a whitespace character

\bfind match at beginning or end of a word

n+contains at least one n

n*contains zero or more occurrences of n

n?contains zero or one occurrences of n

^Start of string

\$End of string

\uxxxxfind the Unicode character

.Any single character

(a|b)a or b

(...)Group section

[abc]In range (a, b or c)

[0-9]any of the digits between the brackets

[^abc]Not in range

\sWhite space

a?Zero or one of a

a*Zero or more of a

a*?Zero or more, ungreedy

a+One or more of a

a+?One or more, ungreedy

a{2}Exactly 2 of a

a{2,}2 or more of a

a{,5}Up to 5 of a

a{2,5}2 to 5 of a

a{2,5}?2 to 5 of a, ungreedy

[:punct:]Any punctuation symbol

[:space:]Any space character

[:blank:]Space or tab

Errors !

```
try {                                // block of code to try
    undefinedFunction();
}
catch(err) {                            // block to handle errors
    console.log(err.message);
```

```
}
```

Throw error

```
throw "My error message"; // throw a text
```

Input validation

```
var x = document.getElementById("mynum").value; // get input value
try {
    if(x == "") throw "empty"; // error cases
    if(isNaN(x)) throw "not a number";
    x = Number(x);
    if(x > 10) throw "too high";
}
catch(err) { // if there's an error
    document.write("Input is " + err); // output error
    console.error(err); // write the error in console
}
finally {
    document.write("</br />Done"); // executed regardless of the
try / catch result
}
```

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

JSON

```
var str = '{"names":[' + // create JSON object
  '{"first":"Hakuna", "lastN":"Matata"}, ' +
  '{"first":"Jane", "lastN":"Doe"}, ' +
  '{"first":"Air", "last":"Jordan"}]}' ;
obj = JSON.parse(str); // parse
document.write(obj.names[1].first); // access
```

Send

```
var myObj = { "name": "Jane", "age": 18, "city": "Chicago" }; // create object
var myJSON = JSON.stringify(myObj); // stringify
window.location = "demo.php?x=" + myJSON; // send to php
```

Storing and retrieving

```
myObj = { "name": "Jane", "age": 18, "city": "Chicago" };
myJSON = JSON.stringify(myObj); // storing data
localStorage.setItem("testJSON", myJSON);
text = localStorage.getItem("testJSON"); // retrieving data
obj = JSON.parse(text);
document.write(obj.name);
```