# JavaScript \

# Cheat Sheet

# JS

# Programming Language of Web

# n Number()

# PROPERTIES

- ①.NEGATIVE\_INFINITY -∞ equivalent
- .MAX\_VALUE largest positive value
- .MIN VALUE smallest positive value
- .EPSILON diff between 1 & smallest >1
- .NaN not-a-number value

- s.toExponential(dec) exp. notation
- s.toFixed(dec) fixed-point notation
- s.toPrecision(p) change precision
- isFinite(n) check if number is finite
- (b).isInteger(n) check if number is int.
- isNaN(n) check if number is NaN
- parseInt(s, radix) string to integer
- parseFloat(s, radix) string to float

# r Regexp()

# PROPERTIES

- n.lastIndex index to start global regexp
- .flags active flags of current regexp
- global flag g (search all matches)
- b.ignoreCase flag i (match lower/upper) b.multiline flag m (match multiple lines)
- b .sticky flag y (search from lastIndex)
- b .unicode flag u (enable unicode feat.)
- source current regexp (w/o slashs)

- a .exec(str) exec search for a match
- b.test(str) check if regexp match w/str

- . any character \t tabulator
- \d digit [0-9] \r carriage return
- **\D** no digit [^0-9] \n line feed w any alphanumeric char [A-Za-z0-9\_
- \W no alphanumeric char [^A-Za-z0-9\_
- \s any space char (space, tab, enter...)
- \S no space char (space, tab, enter...)
- \xN char with code N (b) backspace
- \uN char with unicode N \0 NUL char

abc match any character set

[^abc] match any char. set not enclosed alb match a or b

- begin of input
- \$ end of input
- \b zero-width word boundary
- **\B** zero-width non-word boundary

(x) capture group (?:x) no capture group In reference to group n captured

- x\* preceding x 0 or more times {0,}
- x+ preceding x 1 or more times {1,}
- x? preceding x 0 or 1 times {0,1}
- x{n} n ocurrences of x
- x(n,) at least n ocurrences of x
- x{n,m} between n & m ocurrences of x

x(?=y) x (only if x is followed by y)  $x(?!y) \times (only if x is not followed by y)$  s String()

# PROPERTIES

n .length string size

- .charAt(index) char at position
- n.charCodeAt(index) unicode at pos.
- .fromCharCode(n1, n2...) code to char
- s.concat(str1, str2...) combine text
- b.startsWith(str, size) check beginning
- b .endsWith(str, size) check ending
- b.includes(str, from) include substring?
- indexOf(str, from) find substr index
- n.lastIndexOf(str, from) find from end
- n.search(regex) search & return index
- n .localeCompare(str, locale, options) a .match(regex) matches against string
- .repeat(n) repeat string n times
- .replace(str|regex, newstr|func)
- .slice(ini, end) str between ini/end
- substr(ini, len) substr of len length
- substring(ini, end) substr fragment
- a .split(sep|regex, limit) divide string
- .toLowerCase() string to lowercase
- .toUpperCase() string to uppercase
- .trim() remove space from begin/end
- s.raw() template strings with \${vars}

# d Date()

- .UTC(y, m, d, h, i, s, ms) timestamp
- now() timestamp of current time
- n.parse(str) convert str to timestamp
- n .setTime(ts) set UNIX timestamp
- n .getTime() return UNIX timestamp

- n .setFullYear(y, m, d) set year (yyyy)
- .setMonth(m, d) set month (0-11)
- .setDate(d) set day (1-31)
- .setHours(h, m, s, ms) set hour (0-23)
- .setMinutes(m, s, ms) set min (0-59)
- n.setSeconds(s, ms) set sec (0-59)
- n.setMilliseconds(ms) set ms (0-999)

# UNIT GETTERS (ALSO .getUTC\*() meth-

- n.getDate() return day (1-31)
- .getDay() return day of week (0-6)
- .getMonth() return month (0-11)
- .getFullYear() return year (yyyy)
- .getHours() return hour (0-23)
- .getMinutes() return minutes (0-59)
- .getSeconds() return seconds (0-59)
- n.getMilliseconds() return ms (0-999)

- n .getTimezoneOffset() offset in mins
- .toLocaleDateString(locale, options)
- .toLocaleTimeString(locale, options)
- .toLocaleString(locale, options)
- .toUTCString() return UTC date .toDateString() return American date
- .toTimeString() return American time .toISOString() return ISO8601 date
- s .toJSON() return date ready for JSON

# a Array()

# PROPERTIES

n.length number of elements

- (b.isArray(obj) check if obj is array
  - b .includes(obj, from) include element?
  - n.indexOf(obj, from) find elem. index
- n .lastIndexOf(obj, from) find from end
- .join(sep) join elements w/separator a .slice(ini, end) return array portion
- a .concat(obj1, obj2...) return joined array

- a .copyWithin(pos, ini, end) copy elems
- a .fill(obj, ini, end) fill array with obj
- a .reverse() reverse array & return it
- a .sort(cf(a,b)) sort array (unicode sort) a .splice(ini, del, o1, o2...) del&add elem

- a .entries() iterate key/value pair array
- a .keys() iterate only keys array
- a .values() iterate only values array

- b .every(cb(e,i,a), arg) test until false
- b.some(cb(e,i,a), arg) test until true
- a .map(cb(e,i,a), arg) make array
- a .filter(cb(e,i,a), arg) make array w/true
- .find(cb(e,i,a), arg) return elem w/true
- n.findIndex(cb(e,i,a), arg) return index
- .forEach(cb(e,i,a), arg) exec for each
- .reduce(cb(p,e,i,a), arg) accumulative o.reduceRight(cb(p,e,i,a), arg) from end

- o.pop() remove & return last element n .push(o1, o2...) add element & return length
- o.shift() remove & return first element

# n .unshift(o1, o2...) add element & return len

# b Boolean()

no own properties or methods

# f Function()

- length return number of arguments
- .name return name of function
- prototype prototype object

- o .call(newthis, arg1, arg2...) change this o apply(newthis, arg1) with args array
- o.bind(newthis, arg1, arg2...) bound func
- number
- date 🗾 NaN (not-a-number) 🔟 regular expresion

CodeMio2

f function strina b boolean (true/false) o object

# a array undefined only available on ECMAScript 6

- n static (ex: Math.random())
- non-static (ex: new Date().getDate())
- argument required argument optional

# Programming Language of Web

# Math

# PROPERTIES

- E Euler's constant
- LN2 natural logarithm of 2
- 0.LN10 natural logarithm of 10
- LOG2E base 2 logarithm of E
- LOG10E base 10 logarithm of E
- PI ratio circumference/diameter
- .SQRT1\_2 square root of 1/2
- .SQRT2 square root of 2

# METHODS

- abs(x) absolute value
- n.cbrt(x) cube root
- n.clz32(x) return leading zero bits (32)
- n.exp(x) return ex
- .expm1(x) return ex-1
- hypot(x1, x2...) length of hypotenuse
- .imul(a, b) signed multiply
- .log(x) natural logarithm (base e)
- n.log1p(x) natural logarithm (1+x)
- 10.log10(x) base 10 logarithm
- log2(x) base 2 logarithm
- .max(x1, x2...) return max number
- n.min(x1, x2...) return min number
- n.pow(base, exp) return base exp
- .random() float random number [0,1) n.sign(x) return sign of number
- .sqrt(x) square root of number
- .ceil(x) superior round (smallest)
- n.floor(x) inferior round (largest)
- fround(x) nearest single precision
- nound(x) round (nearest integer)
- n.trunc(x) remove fractional digits
- n.acos(x) arccosine
- acosh(x) hyperbolic arccosine
- asin(x) arcsine
- asinh(x) hyperbolic arcsine
- n.atan(x) arctangent
- n.atan2(x, y) arctangent of quotient x/y
- n.atanh(x) hyperbolic arctangent
- n.cos(x) cosine
- cosh(x) hyperbolic cosine
- n.sin(x) sine
- sinh(x) hyperbolic sine
- .tan(x) tangent
- .tanh(x) hyperbolic tangent

# **JSON**

- parse(str, tf(k,v)) parse string to object stringify(obj, repf|wl, sp) convert to str
- e Error()

# PROPERTIES

- .name return name of error
- .message return description of error

# o Object()

constructor return ref. to object func.

- o.assign(dst, src1, src2...) copy values
- o.create(proto, prop) create obj w/prop
- defineProperties(obj, prop)
- defineProperty(obj, prop, desc)
- O.freeze(obj) avoid properties changes
- getOwnPropertyDescriptor(obj, prop)
- .getOwnPropertyNames(obj)
- .getOwnPropertySymbols(obj)
- getPrototypeOf(obj) return prototype (b.is(val1, val2) check if are same value
- (b).isExtensible(obj) check if can add prop
- isFrozen(obj) check if obj is frozen
- isSealed(obj) check if obj is sealed
- keys(obj) return only keys of object
- preventExtensions(obj) avoid extend o.seal(obj) prop are non-configurable
- setPrototypeOf(obj, prot) change prot

- hasOwnProperty(prop) check if exist
- b.isPrototypeOf(obj) test in another obj
- .propertylsEnumerable(prop)
- .toString() return equivalent string
- .toLocaleString() return locale version
- valueOf() return primitive value
- p Promise()

- (D.all(obj) return promise
- catch(onRejected(s)) = .then(undef,s)
- then(onFulfilled(v), onRejected(s))
- .race(obj) return greedy promise (res/rej)
- nesolve(obj) return resolved promise
- (D.reject(reason) return rejected promise
- p Proxy()

# METHODS

- o .apply(obj, arg, arglist) trap function call
- .construct(obj, arglist) trap new oper
- o .defineProperty(obj, prop, desc)
- .deleteProperty(obj, prop) trap delete
- .enumerate(obj) trap for...in
- .get(obj, prop, rec) trap get property
- .getOwnPropertyDescriptor(obj, prop)
- .getPrototypeOf(obj)
- o .has(obj, prop) trap in operator .ownKeys(obj)
- .preventExtensions(obj)
- o .set(obj, prop, value) trap set property
- o.setPrototypeOf(obj, proto)

# globals

# METHODS

- eval(str) evaluate javascript code
- b isFinite(obj) check if is a finite number
- (b) isNaN(obj) check if is not a number
- n parseint(s, radix) string to integer parseFloat(s, radix) string to float
- encodeURIComponent(URI) = to %3D
  - decodeURIComponent(URI) %3D to =

s Set()

n .size return number of items

- s .add(item) add item to set
- b .has(item) check if item exists
- delete(item) del item & return if del ws
- .clear() remove all items from set

- s .entries() iterate items
- s .values() iterate only value of items

- .forEach(cb(e,i,a), arg) exec for each

# PROPERTIES

n.size return number of elements

- m.set(key, value) add pair key=value wm
- o .get(key) return value of key
- b.has(key) check if key exist b.delete(key) del elem. & return if ok wm
- .clear() remove all elements from map
- m.entries() iterate elements
- m.keys() iterate only keys
- m.values() iterate only values

.forEach(cb(e,i,a), arg) exec for each

# Symbol()

- iterator specifies default iterator
- match specifies match of regexp
- species specifies constructor function

- .for(key) search existing symbols s .keyFor(sym) return key from global reg
- g Generator()

- o .next(value) return obj w/{value,done}
- o .return(value) return value & true done .throw(except) throw an error

# Others

# var declare variable

let declare block scope local variable const declare constant (read-only)

func(a=1) default parameter value func(...a) rest argument (spread operator) (a) => { ... } function equivalent (fat arrow)

string \${a}` template with variables

Obn binary (2) number n to decimal Oon octal (8) number n to decimal

0xn hexadecimal (16) number n to decimal for (i in array) { ... } iterate array, i = index

for (e of array) { ... } iterate array, e = value class B extends A () {} class sugar syntax

