Created by @Manz (https://twitter.com/Manz)

https://lenguajejs.com/

n Number() = 42 **PROPERTIES** .POSITIVE_INFINITY +∞ equivalent • NEGATIVE_INFINITY -∞ equivalent .MAX_VALUE largest positive value .MIN VALUE smallest positive value n.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 **b**.isFinite(n) check if number is finite **b**.isInteger(n) check if number is int. (b).isNaN(n) check if number is NaN n.parseInt(s, radix) string to integer .parseFloat(s, radix) string to float r Regexp() = /.+/ig **PROPERTIES** n .lastIndex index to start global regexp .flags active flags of current regexp b .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.) s.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 \r carriage return **\n** line feed

\d digit [0-9] **\D** no digit [^0-9] \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() = 'text' **PROPERTIES** n .length string size s.charAt(index) char at position n .charCodeAt(index) unicode at pos. n.codePointAt(index) cp at position S.fromCharCode(n1, n2...) code to char S.fromCodePoint(n1, n2...) cp 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? n .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 a .matchAll(regex) return iterator w/all .normalize(form) unicode normalize .padEnd(len, pad) add end padding .padStart(len, pad) add start padding .repeat(n) repeat string n times s .replace(str|regex, newstr|func) s.slice(ini, end) str between ini/end substr(ini, len) substr of len length s.substring(ini, end) substr fragment a .split(sep|regex, limit) divide string .toLowerCase() string to lowercase s.toUpperCase() string to uppercase s.trim() remove space from begin/end s.trimEnd() remove space from end s .trimStart() remove space from begin s.raw`` template strings with \${vars}

d Date()

METHODS

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

(ALSO .getUTC*() / .setUTC*()) n .get / .setFullYear(y, m, d) (yyyy) n .get / .setMonth(m, d) (0-11)n .get / .setDate(d) (1-31)n .get / .setHours(h, m, s, ms) (0-23)(0-59)n .get / .setMinutes(m, s, ms) (0-59)n .get / .setSeconds(s, ms) n .get / .setMilliseconds(ms) (0-999)(0-6)n .getDay() return day of week

n .getTimezoneOffset() offset in mins .toLocaleDateString(locale, options) s.toLocaleTimeString(locale, options) s .toLocaleString(locale, options) s .toUTCString() return UTC date s.toDateString() return American date s .toTimeString() return American time s.tolSOString() return ISO8601 date

s .toJSON() return date ready for JSON

a Array() = [1, 2, 3] **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 .flat(depth) return flat array at n depth

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

ALLBACK FOR EACH METHODS

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

a .flatMap(cb(e,i,a), arg) map + flat(1)

.forEach(cb(e,i,a), arg) exec for each o.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 elem & return length o.shift() remove & return first element

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

UNSHIFT 1,2,3 PUSI

f Function() = function(a, b) { ... }

 length return number of arguments s .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

n number

d date

🗾 NaN (not-a-number) 📘 regular expresion string

f function

b boolean (true/false) object a array

undefined

available on ECMAScript 2015 or higher

n static (ex: Math.random())

n non-static (ex: new Date().getDate())

argument required argument optional Emezeta.com

Created by @Manz (https://twitter.com/Manz)

https://lenguajejs.com/

Math

PROPERTIES

- n.E Euler's constant
- n.LN2 natural logarithm of 2
- n.LN10 natural logarithm of 10
- .LOG2E base 2 logarithm of E
- .LOG10E base 10 logarithm of E
- n.PI ratio circumference/diameter
- .SQRT1_2 square root of 1/2
- .SQRT2 square root of 2

METHODS

- n.abs(x) absolute value
- n.cbrt(x) cube root
- n.clz32(x) return leading zero bits (32)
- n.exp(x) return ex
- n.expm1(x) return e^x -1
- n.hypot(x1, x2...) length of hypotenuse
- n.imul(a, b) signed multiply
- .log(x) natural logarithm (base e)
- n.log1p(x) natural logarithm (1+x)
- n.log10(x) base 10 logarithm
- n .log2(x) base 2 logarithm
- n.max(x1, x2...) return max number
- n.min(x1, x2...) return min number n .pow(base, exp) return base exp
- n.random() float random number [0,1)
- n.sign(x) return sign of number
- n.sqrt(x) square root of number

- n.ceil(x) superior round (smallest) n.floor(x) inferior round (largest)
- n.fround(x) nearest single precision
- n.round(x) round (nearest integer)
- n.trunc(x) remove fractional digits

- n.acos(x) arccosine
- n.acosh(x)
- n.asin(x) arcsine
- n.asinh(x)
- n.atan(x) arctangent
- n.atanh(x)
- n.cos(x) cosine
- n.cosh(x)
- n.sin(x) sine
- \mathbf{n} .sinh(\mathbf{x})
- n.tan(x) tangent

- .tanh(x)

- n.atan2(x, y) arctangent of quotient x/y

BigInt()

= 9007199254740992n

ES Modules modules

import {m1, m2 as name} from "./file.js" import obj from "./file.js" default import export (m1, m2) export objs as modules p import("./file.js") dynamic import

JSON

ison file manipulation

n .parse(str, tf(k,v)) parse string to object n.stringify(obj, repf|wl, sp) convert to str

e Error()

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

EvalError(), InternalError(), RangeError(), URIError(), ReferenceError(), SyntaxError(), TypeError()

o Object() = {key: value, key2: value2}

constructor return ref. to object func.

- o.assign(dst, src1, src2...) copy values
- o create(proto, prop) create obj w/prop
- .defineProperties(obj, prop)
- o.defineProperty(obj, prop, desc)
- o.freeze(obj) avoid properties changes
- o.getOwnPropertyDescriptor(obj, prop)
- a.getOwnPropertyNames(obj)
- a.getOwnPropertySymbols(obj)
- o .getPrototypeOf(obj) return prototype
- (b) is(val1, val2) check if are same value (b).isExtensible(obj) check if can add prop
- (b).isFrozen(obj) check if obj is frozen
- (b).isSealed(obj) check if obj is sealed
- (a).keys(obj) return only keys of object
- o.preventExtensions(obj) avoid extend
- o.seal(obj) prop are non-configurable
- setPrototypeOf(obj, prot) change prot
- b.hasOwnProperty(prop) check if exist
- b.isPrototypeOf(obj) test in another obj
- b.propertylsEnumerable(prop)
- s.toString() return equivalent string
- s .toLocaleString() return locale version valueOf() return primitive value
- p Promise() async/await async functions

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

Reflect same methods (not func)

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

Symbol()

PROPERTIES

- .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

s Set()

WeakSet only obj as items

PROPERTIES

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
- si .entries() iterate items
- si .values() iterate only value of items
- CALLBACK FOR EACH METHODS
- .forEach(cb(e,i,a), arg) exec for each
- m Map()

WeakMap only obj as keys

n.size return number of elements

- m.set(key, value) add pair key=value wm
- .get(key) return value of key
- .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
- g Generator() = function* () { ... }

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

globals includes isFinite, isNaN, parseInt & parseFloat

- METHODS
- o eval(str) evaluate javascript code
- encodeURIComponent(URI) = to %3D S decodeURIComponent(URI) %3D to =

Others

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

?? nullish coalescing operator ?. optional chaining

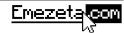
func(a=1) default parameter value func(...a) rest argument (spread operator)

(a) => { ... } function fat arrow (w/o this)

`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



Created by @Manz (https://twitter.com/Manz)

https://lenguajejs.com/

window

= Browser global object

PROPERTIES

- b .closed check if window is closed
- n .devicePixelRatio ratio vertical size pix
- b .fullScreen check if window is fullscreen
- n .innerWidth width size (incl. scrollbar)
- n .innerHeight height size (incl. scrollbar)
- n .outerWidth width size (incl. browser) n .outerHeight height size (incl. browser)
- n .length number of frames
- s name inner name of window
- s.status bottom statusbar text

- applicationCache offline resources API
- o .console console browser API
- o .crypto cryptographic API
- o .history session page history API
- location information about URL API
- o .localStorage storage for site domain
- sessionStorage storage until closed
- o .navigator information about browser
- o .performance data about performance

- o.screen information about screen
- n .screenX horizontal pos browser/screen
- n .screenY vertical pos browser/screen
- n .pageXOffset horizontal pixels scrolled
- n .pageYOffset vertical pixels scrolled

- o .opener window that opened this window
- o .parent parent of current window/frame
- o.self this window (equal to .window)
- o.top top window of current win/frame

- s.btoa(str) encode string to base64
- s .atob(str) decode base64 string to text
- .focus() request send window to front
- .blur() remove focus from window
- o .getSelection(id) return Selection object
- ____.postMessage(msg, dst, transf) send
- open(url, name, options) open popup
- stop() stop window loading
- **b** .find(str, case, back, wrap, word, fr, d)
- .print() open print document window

- n .requestAnimationFrame(cb(n))
- .cancelAnimationFrame(reqID)

- n .setTimeout(f(a...), ms, a...) delay&run
- .clearTimeout(id) remove timeout
- n.setInterval(f(a...), ms, a...) run every
- .clearInterval(id) remove interval

- scrollBy(x, y) scroll x,y pixels (relative)
- scrollTo(x, y) scroll x,y pixels (absolute)
- .moveBy(x, y) move window by x,y (rel)
- .moveTo(x, y) move window to x,y (abs)
- resizeBy(x, y) resize win by x,y (rel) resizeTo(w, h) resize win to WxX (abs)

- getComputedStyle(elem, pseudelem)
- a .matchMedia(mediaq) match CSSMQ

screen = info about screen / resolution

PROPERTIES

- n .availTop top-from space available
- n .availLeft left-from space available
- n .availWidth width space available
- n .availHeight height space available
- n .width screen width resolution n .height screen height resolution
- n.colorDepth screen color depth (bits)
- n.pixelDepth screen pixel depth (bits)

- b.lockOrientation(mode|modearray)
- b.unlockOrientation() remove locks

console = unofficial console browser API

METHODS

- .assert(cond, str1|obj1...) set a assert
- .count(str) count (show number times) .dir(obj) show object (expanded debug)
- group() open new message group
- .groupCollapsed() open new group coll.
- .groupEnd() close previous group
- .table(array|obj, colnames) show table
- .trace() show code trace
- .timeStamp(str) put time on timeline

- .profile(name) start performance profile
- .time(name) start performance timer
- .timeEnd(name) stop perf. timer

- .log(str1|obj1...) output message
- ✓.info(str1|obj1...) output information
- .warn(str1|obj1...) output warning
- .error(str1|obj1...) output error

window = global interaction func.

METHODS

- .alert(str) show message (ok button)
- .prompt(str, def) ask answer to user
- b.confirm(str) show message (ok, cancel)

history

= page history on tab

- n length number of pages in historytab
- n.state return state top history stack

- .back() go prev page (same as .go(-1))
- .forward() go next page (same as .go(1))
- .go(n) go n page (positive or negative)
- ____.pushState(obj, title, url) insert state
- .replaceState(obj, title, url) repl. state

storage localStorage / sessionStorage

n .length number of items in storage

- METHODS
- .key(n) return key name on position n .getItem(key) return value of item key
- .setItem(key, value) set or update key removeItem(key) delete item with key
- .clear() delete all items for current site

performance = info about performance

- navigation info about redir/type nav.
- timing info about latency-load perf.

n.now() high precision timestamp

navigator = info about browser

- b.cookieEnabled browser cookies on?
- n .doNotTrack DNT privacy enabled?
- o .geolocation user-info geolocation
- .language language in browser
- n.maxTouchPoints max on device b.onLine browser work in online mode?
- s .userAgent identify browser of user

n.vibrate(n|pattern) use device vibration

location = info about current URL

- PROPERTIES.
- s .href full document url s.protocol https://www.emezeta.com/
- s .username https://user:pass@www
- .password https://user:pass@www
- s .host https://emezeta.com:81/
- s .hostname https://emezeta.com:81/
- s .port https://emezeta.com:81/
- s .pathname http://emezeta.com/42/
- s.hash http://emezeta.com/#contacto
- s.search http://google.com/?q=emezeta o.searchParams search params object
- s .origin source origin of document url

onClick="..." (HTML) .onclick = (JS func) 'click' (Listener)

e events (only popular events)

- e .onDblClick e .onClick
- e .onMouseDown e .onMouseUp
- e .onMouseEnter e .onMouseLeave
- e .onMouseMove e .onMouseOver
- onMouseOut .onWheel

e .onKeyUp

e .onLoad

- e .onKeyDown
- .onKeyPress
- e .onDOMContentLoaded
 - e .onError
- e .onAbort e .onResize
 - e .onScroll e .onUnload
- .onBeforeUnload
 - e .onFocus
- e .onBlur e .onChange e .onInvalid e .onReset
- e .onInput e .onSelect e .onSubmit
- e .onDragEnter e .onDragLeave .onDragStart
- e .onDragEnd e .onDragOver e .onDrag e .onDrop
- e.onAnimationStart e.onAnimationEnd e .onAnimationIteration e .transitionEnd



Created by @Manz (https://twitter.com/Manz)

https://lenguajejs.com/

document

= Document object

- .cookie return all cookies doc string
- .designMode return design mode status
- .dir return direction text: "rtl" or "ltr" .doctype return document type (DTD)
- .domain return document domain
- .documentURI return document URL .lastModified return date/time modific.
- .origin return document's origin
- .readyState return current load status
- .referrer return previous page (referrer)
- .title return document title
- .URL return HTML document URL
- o.location information about URL

- o .activeElement focused element
- o .body return body element
- o .currentScript return active script
- o .defaultView return window element
- documentElement first element (root)
- o .head return head element
- o .scrollingElement first scrollable elem.

- a .anchors array of images elements
- a .applets array of applets elements a .embeds array of embeds elements
- a .forms array of forms elements
- a .images array of images elements
- a .links array of links elements
- a .plugins array of plugins elements a .scripts array of scripts elements
- STYLESHEET PROPERTIE
- a .styleSheets array of style files elem
- o.preferredStyleSheetSet preferred css
- selectedStyleSheetSet selected css

- adoptNode(node) adopt from ext doc
- o.createAttribute(name) create Attr obj
- createDocumentFragment()
- createElement(tag) create Element obj
- o.createEvent(type) create Event object o.createRange() create Range object
- o.createTextNode(text) create TextNode
- enableStyleSheetsForSet(name)
- importNode(node, desc) import copy
- o.getElementById(id) find elem with id
- a .getElementsByName(name) w/ name
- getSelection(id) return Selection object

r ClientRect() = Coords of element

n .top top coord of surrounding rect

- n .right right coord of surrounding rect
- n .bottom bottom coord of surrounding r.
- n .left left coord of surrounding rect
- n .width width coord of surrounding rect
- n height height coord of surrounding r.

.characterSet document charset .compatMode guirks or standard mode

s.accessKey if exist, shortcut key

e Element() = Element object

- o .attributes array of Attr objects
- o.classList DOMTokenList of classes
- s.className classes list to string
- s .id id string of element
- s.name name string of element
- s .tagName HTML tag of element

SIZE AND SCROLL PROPERTIES

- n.clientTop top border width element
- n .clientLeft left border width element
- n.clientWidth inner width element
- n .clientHeight inner height element
- n.scrollTop top-position in document n .scrollLeft left-position in document
- n .scrollWidth width of element
- n .scrollHeight height of element

- s .innerHTML get/set HTML inside elem s .outerHTML get/set HTML (incl. elem)

- o.closest(selec) closest ancestor
- a .getElementsByClassName(class)
- a .getElementsByTagName(tag)
- o .querySelector(selec) return first elem
- a .querySelectorAll(selec) return elems
- b .matches(selec) match with this elem? .insertAdjacentHTML(posstr, html)

- b .hasAttributes() exists attributes?
- b.hasAttribute(name) exist attribute?
- .getAttribute(name) return value
- .removeAttribute(name) del attribute
- .setAttribute(name, value) set attrib.

- o.getBoundingClientRect() return pos.
- a .getClientRects() return pos/size array
- e Event() = Event on action

- b.bubbles true=bubble, false=captures
- b.cancelable event is cancelable?
- o .currentTarget current element
- defaultPrevented preventDefault() call
- n .detail additional event info
- n .eventPhase current stage (0-3)
- b.isTrusted user action or dispatched
- o .target reference to dispatched object
- n.timeStamp time when was created
- s .type type of event

- .preventDefault() cancel event
- .stopImmediatePropagation()
- .stopPropagation() prevent being called

t EventTarget (use over elements)

- .addEventListener(ev, cb(ev), capt)
- .removeEventListener(ev, cb(ev), capt)
- b .dispatchEvent(ev)

a Attr() = Attribute object

- .name name of element attribute
- .value value of element attribute
- t DOMTokenList() = List of classes

n.length number of items

- b.contains(item) check if item exists
- .add(item) add item to list
- .item(n) return item number n
- remove(item) del item from list
- b toggle(item) del item if exist, add else
- n Node() = Minor element (elem. or text)

- s.baseURI absolute base URL of node
- s.namespaceURI namespace of node
- s.nodeName name of node
- s .nodeType 1=element, 2=text, 9=doc
- s .nodeValue value of node
- s .prefix namespace prefix of node
- s.textContent text of node and children

- o.childNodes children nodes collection
- o .firstChild first children (include text) o .lastChild last children (include text)
- o.nextSibling immediate next node
- o .previousSibling immediate prev node
- o .parentElement immediate parent elem
- o .parentNode immediate parent node o.ownerDocument return document

- appendChild(node) add node to end
- o.cloneNode(child) duplicate node
- compareDocumentPosition(node)
- b.contains(node) node is descendant?
- b .hasChildNodes() node has childs?
- insertBefore(newnode, node)
- b.isDefaultNamespace(nsURI) b.isEqualNode(node) check if are equal
- s.lookupNamespaceURI() ret namesp.
- s.lookupPrefix() return prefix for a ns .normalize() normalize-form children
- o.removeChild(node) del node & return o.replaceChild(newnode, oldnode)

c ChildNode()

o.remove() remove specified node

p ParentNode()

- n.childElementCount number of children
- o.children children elements
- o.firstElementChild first children elem. .lastElementChild last children elem.

NonDocumentTypeChildNode()

- nextElementSibling next element
- o.previousElementSibling prev element

