Celestra cheatsheet – v6.1.1 – https://github.com/Serrin/Celestra/

Core API		Type API	DOM API
		==	-
constant (value);	asyncConstant(value);		<pre>qsa(selector[,context]).forEach(callback);</pre>
identity(value);		<pre>is (val[,expectedType[,Throw=false]]);</pre>	<pre>qs(selector[,context]);</pre>
noop();	asyncNoop();	<pre>isSameType(value1, value2);</pre>	domReady(callback);
T();	asyncT();	<pre>isSameInstance(v1, v2, Contructor);</pre>	<pre>domClear(element);</pre>
F();	asyncF();	<pre>isDeepStrictEqual(value1,value2);</pre>	<pre>domCreate(type[,properties[,innerHTML]]);</pre>
VERSION;	BASE16;	isCoercedObject(object);	domCreate(element descriptive object);
eq(value1, value2);	BASE32;	<pre>isEmptyValue(value);</pre>	<pre>domToElement(htmlString);</pre>
gt(value1, value2);	BASE36;	isNull(value);	<pre>domGetCSS(element[,property]);</pre>
gte(value1, value2);	The state of the s	isUndefined(value);	<pre>domSetCSS(element,property,value);</pre>
<pre>lt(value1, value2);</pre>	BASE62;	isNullish(value);	<pre>domSetCSS(element, properties);</pre>
lte(value1, value2);	· ·	isNumeric(value);	<pre>domFadeIn(element[,duration[,display]]);</pre>
		isChar(value);	<pre>domFadeOut(element[,duration]);</pre>
extend([deep,]target		isPlainObject(value);	<pre>domFadeToggle(elem[,duration[,display]]);</pre>
	<pre>j,prop[,Throw=false]);</pre>	isFunction(value);	<pre>domShow(element[,display]);</pre>
sizeIn(object);		isCallable(value);	<pre>domHide(element);</pre>
<pre>pick(object, keys);</pre>		isClass(value);	<pre>domToggle(element[,display]);</pre>
omit(object, keys);		isGeneratorFn(value);	domIsHidden(element);
assoc(object, key, val	ue);	isAsyncFn(value);	<pre>domScrollToTop(); and domScrollToBottom();</pre>
delay(milisec).then(callback);	isAsyncGeneratorFn(value);	<pre>domScrollToElement(element[,top=true]);</pre>
bind(function, contex		isProxy(value);	<pre>domSiblings(element);</pre>
unBind(function);	-,,	isElement(value);	<pre>domSiblingsPrev(element);</pre>
curry(function);		isRegexp(value);	<pre>domSiblingsLeft(element);</pre>
compose (function1[,f	unctionNl);	isArraylike(value);	<pre>domSiblingsNext(element);</pre>
pipe (function1[, func		isTypedArray(value);	<pre>domSiblingsRight(element);</pre>
once (function);	, , ,	isIterator(value);	<pre>domGetCSSVar(name);</pre>
tap(function): funct	ion(value):	isIterable(value);	<pre>domSetCSSVar(name, value);</pre>
	1011 (10100) /	isAsyncIterable(value);	<pre>importScript(script1[,scriptN]);</pre>
randomBoolean();		isIndex(value);	<pre>importStyle(style1[,styleN]);</pre>
randomUUIDv7(v4=fals	• •	toIndex(value);	setFullscreenOn(selector);
	[,alphabet="123456789A	isLength(value);	setFullscreenOn(element);
	XYZabcdefghijkmnopqrst	toLength (value);	<pre>setFullscreenOff();</pre>
uvwxyz"]]);		isPropertyKey(value);	<pre>getFullscreen();</pre>
nanoid([size=21[,alp	habet="A-Za-z0-	toPropertyKey(value);	form2array(form);
9"]]);		isPrimitive(value);	form2string(form);
createPolyfillMethod	(object,prop,value);	toPrimitiveValue(value);	<pre>getDoNotTrack();</pre>
_	ty(object,prop,value);		<pre>getLocation(success[,error]);</pre>
getUrlVars([str=loca		toObject(value);	<pre>createFile(filename, content[, dType]);</pre>
obj2string(object);		toSafeString(value);	
(00)000/		Joseph Jo	

String API	Assertion API	Math API
b64Decode(string);	<pre>assert(condition[,message error]); assertTrue(condition[,message error]);</pre>	<pre>sum(value1[,valueN]); avg(value1[,valueN]); product(value1[,valueN]);</pre>
b64Encode(string);	assertFalse(condition[, message error]);	<pre>clamp(value,min,max); minmax(value,min,max);</pre>
<pre>strAt(string,index[,newChar]);</pre>	assertThrows(callback[,message error]);	<pre>inRange(value,min,max); signbit(value);</pre>
<pre>strCapitalize(string);</pre>	assertFail (message error);	randomInt([max]);
<pre>strCodePoints(string);</pre>	assertEqual(value1,value2[,message error]);	<pre>randomInt(min,max); randomFloat([max]); randomFloat(min,max);</pre>
<pre>strDownFirst(string);</pre>	<pre>assertNotEqual(value1, value2[, message error]);</pre>	<pre>randomFloat(min,max); isEven(value);</pre>
<pre>strFromCodePoints(iterator);</pre>	<pre>assertStrictEqual(value1, value2[, message error]); assertNotStrictEqual(value1, value2[, message error]);</pre>	<pre>isOdd(value); isInt8(value);</pre>
<pre>strHTMLEscape(string);</pre>	<pre>assertDeepEqual(value1, value2[, message error]);</pre>	<pre>isInt16(value); isUInt32(value);</pre>
<pre>strHTMLRemoveTags(string);</pre>	<pre>assertNotDeepEqual(value1, value2[, message error]);</pre>	<pre>isUInt8(value); isUInt16(value);</pre>
<pre>strHTMLUnEscape(string);</pre>	<pre>assertDeepStrictEqual(value1, value2[, message error]); assertNotDeepStrictEqual(value1, value2[, message error]);</pre>	<pre>isInt32(value); isBigInt64(value);</pre>
<pre>strPropercase(string);</pre>	<pre>assertIs(value,exptectedType[,message error]);</pre>	<pre>isBigUInt64(value); isFloat16(value);</pre>
<pre>strReverse(string);</pre>	<pre>assertIsNot(value,exptectedType[,message error]);</pre>	<pre>isFloat(value); toInteger(value);</pre>
<pre>strSplice(string,index,count[,add]);</pre>	<pre>assertIsNullish(value[,message error]); assertIsNotNullish(value[,message error]);</pre>	toIntegerOrInfinity(value); toInt8(value);
<pre>strTitlecase(string);</pre>	assertMatch(string,regexp[,message error]);	toInt16(value); toInt32(value);
strTruncate(string);	<pre>assertDoesNotMatch(string,regexp[,message error]);</pre>	toUInt8(value); toUInt16(value);
<pre>strUpFirst(string);</pre>		toUInt32(value; toBigInt64(value);
		<pre>toBigUInt64(value); toFloat16(value);</pre>
		toFloat32(value);

Collections A	API	Polyfills
<pre>castArray(value);</pre>	<pre>forEach(iterator, callback);</pre>	
compact(iterator);	<pre>map(iterator, callback);</pre>	Array.fromAsync();
arrayDeepClone(array);	<pre>enumerate(iterator[,offset = 0]);</pre>	
<pre>arrayMerge(target, source1[, sourceN]);</pre>	size(iterator);	<pre>Array.prototype.toReversed();</pre>
arrayAdd(array, value);		
arrayClear(array);	every(iterator, callback);	Array.prototype.toSorted();
<pre>arrayRemove(array, value[, all = false]);</pre>	<pre>some(iterator, callback);</pre>	
<pre>arrayRemoveBy(array,callback[,all=false]);</pre>	none(iterator,callback);	<pre>Array.prototype.toSpliced();</pre>
<pre>arrayRange([start=0[,end = 99[,step = 1]]]);</pre>	<pre>includes(collection, value[, comparato</pre>	Array.prototype.with();
<pre>iterRange([start=0[,step=1[,end=Infinity]]]);</pre>	r]);	
	<pre>find(iterator,callback);</pre>	crypto.randomUUID();
<pre>arrayCycle(iterator[,n = 100]);</pre>	<pre>findLast(iterator,callback);</pre>	
<pre>iterCycle(iterator[,n = Infinity]);</pre>	<pre>filter(iterator, callback);</pre>	<pre>Error.isError();</pre>
	reject(iterator, callback);	
<pre>arrayRepeat(value[,n = 100]);</pre>	<pre>partition(iterator, callback);</pre>	globalThis;
<pre>iterRepeat(value[,n = Infinity]);</pre>		
	<pre>zip(iterator1[,iteratorN]);</pre>	<pre>Map.groupBy();</pre>
<pre>unique(iterator[,resolver]);</pre>	unzip(iterator);	
<pre>slice(iterator[,begin=0[,end = Infinity]]);</pre>	<pre>zipObj(iterator1,iterator1);</pre>	<pre>Math.sumPrecise();</pre>
<pre>withOut(iterator, filterIterator);</pre>	<pre>shuffle(iterator);</pre>	
<pre>reduce(iterator,callback[,initialvalue]);</pre>		Object.groupBy();
<pre>count(iterator, callback);</pre>	<pre>min(value1[,valueN]);</pre>	
	<pre>max(value1[,valueN]);</pre>	Object.hasOwn();
<pre>take(iterator[,n = 1]);</pre>	<pre>sort(iterator[, numbers = false]);</pre>	
takeWhile(iterator,callback);	reverse(iterator);	<pre>TypedArray.prototype.toReversed();</pre>
<pre>takeRight(iterator[,n = 1]);</pre>		
<pre>takeRightWhile(iterator,callback);</pre>	<pre>item(iterator,index);</pre>	<pre>TypedArray.prototype.toSorted();</pre>
<pre>drop(iterator[,n = 1]);</pre>	<pre>nth(iterator,index);</pre>	
<pre>dropWhile(iterator, callback);</pre>	<pre>first(iterator);</pre>	<pre>TypedArray.prototype.with();</pre>
<pre>dropRight(iterator[,n = 1]);</pre>	head(iterator);	
<pre>dropRightWhile(iterator,callback);</pre>	<pre>last(iterator);</pre>	<pre>globalThis.AsyncFunction();</pre>
	<pre>initial(iterator);</pre>	
<pre>isSuperset(superCollection, subCollection);</pre>	tail(iterator);	globalthis.AsyncGeneratorFunction();
<pre>setDifference(set1, set2);</pre>		
<pre>setIntersection(set1, set2);</pre>	<pre>flat(iterator);</pre>	globalThis.GeneratorFunction();
<pre>setSymmetricDifference(set1, set2);</pre>	<pre>concat(iterator1[,iteratorN]);</pre>	
<pre>setUnion(iterator1[,iteratorN]);</pre>	<pre>join(iterator[,separator = ","]);</pre>	

AJAX and CORS API

getText(url, success);

getJson(url, success);

ajax(Options object);

Options object properties (* = default value):

Property	Value
url	string
data	string
queryType	*"ajax"/"cors"
type	*"get"/"post"
success	function
error	function
format	*"text"/"json"/"xml"
user	string
password	string

Cookie API

```
getCookie([name]);
hasCookie(name);
setCookie(Options object: properties are the same as the parameters);
setCookie(name, value[, hours=8760[, path="/"[, domain[, secure[, SameSite="Lax"[, HttpOnly]]]]]]);
removeCookie(Options object: properties are the same as the parameters);
removeCookie(name[, path="/"[, domain[, secure[, SameSite="Lax"[, HttpOnly]]]]]);
clearCookies(Options object: properties are the same as the parameters);
clearCookies([path="/"[, domain[, sec[, SameSite="Lax"[, HttpOnly]]]]]);
```

How to import			
Celestra for browser: celestra.browser.js	Celestra for Node.js and Deno: celestra.node.mjs		
<pre><script type="module"> // import the defaultExport object</pre></td><td colspan=2>// import the defaultExport object</td></tr><tr><td><pre>import defaultExport from "./celestra.browser.js"; globalThis.celestra = defaultExport; globalThis.CEL = defaultExport; </script></pre>	<pre>import defaultExport from "./celestra.node.mjs"; globalThis.celestra = defaultExport; globalThis.CEL = defaultExport;</pre>		
	// import with default with name		
<pre><script type="module"> // import with default with name import { default as celestra } from "./celestra.browser.js"; globalThis.celestra = celestra;</pre></td><td colspan=2></td></tr><tr><td><pre>globalThis.CEL = celestra; </script></pre>	// import all into a new celestra object		
<pre><script type="module"> // import all into a new celestra object import * as celestra from "./celestra.browser.js"; globalThis.celestra = celestra; globalThis.CEL = celestra; </script></pre>	<pre>import * as celestra from "./celestra.node.mjs"; globalThis.celestra = celestra; globalThis.CEL = celestra; // import some functions import { first, assert } from "./celestra.node.mjs"; globalThis.first = first; globalThis.assert = assert;</pre>		
<pre><script type="module"> // import some functions import { first, assert } from "./celestra.browser.js"; globalThis.first = first; globalThis.assert = assert; </script></pre>	<pre>// dynamic import const celestra = await import("./celestra.node.mjs"); globalThis.celestra = celestra; globalThis.CEL = celestra;</pre>		
	Removed APIs in the celestra.node.mjs		
	DOM API AJAX and CORS API Cookie API		

Removed Polyfills - Available in celestra-polyfills.dev.js and celestra-polyfills.min.js				
v3.1.0	v3.8.0	v5.6.0		
Array.from();		Array.prototype.at();		
Array.of();	<pre>Array.prototype.values();</pre>			
<pre>Array.prototype.copyWithin();</pre>	<pre>Array.prototype.includes();</pre>	<pre>Array.prototype.findLast();</pre>		
Array.prototype.fill();		<pre>Array.prototype.findLastIndex();</pre>		
Array.prototype.find();	<pre>ChildNode.after();</pre>			
Array.prototype.findIndex();	<pre>ChildNode.before();</pre>	<pre>Array.prototype.flat();</pre>		
Object.create();	<pre>ChildNode.remove();</pre>	<pre>Array.prototype.flatMap();</pre>		
String.fromCodePoint();	ChildNode.replaceWith();			
String.prototype.codePointAt();	-	Number.MIN SAFE INTEGER;		
String.prototype.endsWith();	<pre>Element.prototype.closest();</pre>	Number.MAX SAFE INTEGER;		
String.prototype.startsWith();	<pre>Element.prototype.getAttributeNames();</pre>			
Math.acosh();	<pre>Element.prototype.matches();</pre>	Object.fromEntries();		
Math.asinh();	<pre>Element.prototype.toggleAttribute();</pre>	Object.is();		
Math.atanh();				
Math.cbrt();	<pre>ParentNode.append();</pre>	<pre>String.prototype.at();</pre>		
Math.clz32();				
Math.cosh();	<pre>ParentNode.prepend();</pre>	<pre>String.prototype.matchAll();</pre>		
Math.expm1();				
Math.fround();	<pre>String.prototype[Symbol.iterator]();</pre>	<pre>String.prototype.padStart();</pre>		
Math.hypot();	String.prototype.includes();	String.prototype.padEnd();		
Math.imul();	String.prototype.repeat();	31 1111111		
Math.log1p();	J.1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	<pre>String.prototype.replaceAll();</pre>		
Math.log10();	<pre>NodeList.prototype.forEach();</pre>	, , , , , , , , , , , , , , , , , , ,		
Math.log2();	(,,	<pre>String.prototype.trimStart();</pre>		
Math.sign();	Object.assign();	String.prototype.trimLeft();		
Math.sinh();	Object.entries();			
Math.tanh();	(,,,	<pre>String.prototype.trimEnd();</pre>		
Math.trunc();	Object.getOwnPropertyDescriptors();	String.prototype.trimRight();		
Number.EPSILON;	Object.values();	0 9 0 7 9 (, ,		
Number.isNaN();		<pre>Typedarray.prototype.at();</pre>		
isNaN();	<pre>RegExp.prototype.flags;</pre>	11 11 11 11 11 11 11 11 11 11 11 11 11		
Number.isInteger();	- 5	<pre>TypedArray.prototype.findLast();</pre>		
Number.isFinite();	window.screenLeft;	TypedArray.prototype.findLastIndex();		
Number.isSafeInteger();	window.screenTop;			
Number.parseInt();	,	v5.9.0		
Number.parseFloat();		<pre>BigInt.prototype.toJSON();</pre>		
Number.parserroat();		Brdint.brototype.toJSON();		