## Celestra cheatsheet – v4.3.0 – https://github.com/Serrin/Celestra/

The celestra and/or the objects contain these functions except the polyfills Example: gsa ("p"):

The celestra and/or the objects contain these functions, except the polyfills. Example:qsa("p");		
Core API	DOM	Type checking
<pre>delay(<ms>).then(<callback>);</callback></ms></pre>	<pre>qsa(<selector>[,context]).forEach(<cb>);</cb></selector></pre>	<pre>isMap(<v>); and isWeakMap(<v>);</v></v></pre>
<pre>inherit(<subclass>,<superclass>);</superclass></subclass></pre>	<pre>qs(<selector>[,context]);</selector></pre>	<pre>isSet(<v>); and isWeakSet(<v>);</v></v></pre>
<pre>randomInt([max] or <min>,<max>);</max></min></pre>	<pre>domReady(<callback>);</callback></pre>	<pre>isNumber(<v>); and isNumeric(<v>);</v></v></pre>
<pre>randomFloat([max] or <min>,<max>);</max></min></pre>		<pre>isFloat(<v>); and isBigInt(<v>);</v></v></pre>
<pre>randomString([length[,specChar]]);</pre>	<pre>domCreate(<type>[,properties[,innerHTML]]);</type></pre>	<pre>isString(<v>); and isChar(<v>);</v></v></pre>
b64Encode( <string>);, b64Decode(<str>);</str></string>	<pre>domCreate(<element descriptive="" object="">);</element></pre>	<pre>isDate(<v>); and isError(<v>);</v></v></pre>
<pre>javaHash(<data>[,hexa]);</data></pre>	<pre>domToElement(<htmlstring>);</htmlstring></pre>	<pre>isRegexp(<v>); and isSymbol(<v>);</v></v></pre>
<pre>getUrlVars([str=location.search]);</pre>	<pre>domGetCSS(<element>[,property]);</element></pre>	<pre>isElement(<v>); and isObject(<v>);</v></v></pre>
obj2string( <object>);</object>	<pre>domSetCSS(<element>,<pre>,<value>);</value></pre></element></pre>	isNull( <value>);</value>
<pre>getType(<variable>[,type]);</variable></pre>	<pre>domSetCSS(<element>, <pre>, <pre>properties&gt;);</pre></pre></element></pre>	<pre>isUndefined(<value>);</value></pre>
<pre>extend([deep,]<target>,<source1>[,srcN]);</source1></target></pre>	<pre>domFadeIn(<element>[,duration[,display]]);</element></pre>	<pre>isNullOrUndefined(<value>);</value></pre>
<pre>deepAssign(<target>,<source1>[,srcN]);</source1></target></pre>	<pre>domFadeOut(<element>[,duration]);</element></pre>	<pre>isNil(<value>);</value></pre>
sizeIn( <object>);</object>	<pre>domFadeToggle(<elem.>[,duration[,display]]);</elem.></pre>	isFunction( <value>);</value>
<pre>forIn(<object>, <callback>);</callback></object></pre>	<pre>domShow(<element>[,display])</element></pre>	isGeneratorFn( <value>);</value>
<pre>filterIn(<object>, <callback>);</callback></object></pre>	<pre>domHide(<el>);</el></pre>	isAsyncFn( <value>);</value>
<pre>popIn(<object>,<pre>,<pre>,</pre>;</pre></object></pre>	<pre>domToggle(<element>[,display]);</element></pre>	<pre>isDataView(<value>);</value></pre>
<pre>strCapitalize(<string>);</string></pre>	<pre>domIsHidden(<element>);</element></pre>	isBoolean( <value>);</value>
<pre>strUpFirst(<string>);</string></pre>	<pre>domSiblings(<element>);</element></pre>	<pre>isArraylike(<value>);</value></pre>
<pre>strDownFirst(<string>);</string></pre>	<pre>domGetCSSVar(<name>);</name></pre>	<pre>isTypedArray(<value>);</value></pre>
<pre>strRemoveTags(<string>);</string></pre>	<pre>domSetCSSVar(<name>, <value>);</value></name></pre>	<pre>isArrayBuffer(<value>);</value></pre>
<pre>strReverse(<string>);</string></pre>		<pre>isPrimitive(<value>);</value></pre>
<pre>strCodePoints(<string>);</string></pre>	<pre>importScript(<url>[, success]);</url></pre>	<pre>isIterator(<value>);</value></pre>
<pre>strFromCodePoints(<collection>);</collection></pre>	<pre>importScripts(<scripts> or <script1>[,scN]);</script1></scripts></pre>	<pre>isIterable(<value>);</value></pre>
<pre>strAt(<string>,<index>);</index></string></pre>	<pre>importStyle(<href>[,success]);</href></pre>	<pre>isPromise(<value>);</value></pre>
toFunction( <function>);</function>	<pre>importStyles(<styles> or <style1>[,styleN]);</style1></styles></pre>	<pre>isEmptyObject(<value>);</value></pre>
<pre>bind(<function>, <context>);</context></function></pre>		<pre>isEmptyArray(<value>);</value></pre>
<pre>constant(<value>);</value></pre>	<pre>setFullscreenOn(<selector> or <element>);</element></selector></pre>	<pre>isEmptyMap(<value>);</value></pre>
<pre>identity(<value>);</value></pre>	<pre>setFullscreenOff();</pre>	<pre>isEmptySet(<value>);</value></pre>
noop(); and T(); and F();	<pre>getFullscreen();</pre>	<pre>isEmptyIterator(<value>);</value></pre>
<pre>assertEq(<msg>,<v1>,<v2>[,strict=true]);</v2></v1></msg></pre>	<pre>form2array(<form>);</form></pre>	<pre>isSameObject(<object1>,<object2>);</object2></object1></pre>
<pre>assertNotEq(<m>,<v1>,<v2>[,strict=true]);</v2></v1></m></pre>	<pre>form2string(<form>);</form></pre>	<pre>isSameArray(<array1>,<array2>);</array2></array1></pre>
<pre>assertTrue(<msg>,<value>);</value></msg></pre>	<pre>getDoNotTrack();</pre>	<pre>isSameMap(<map1>,<map2>);</map2></map1></pre>
<pre>assertFalse(<msg>, <value>);</value></msg></pre>	<pre>getLocation(<success>[,error]);</success></pre>	<pre>isSameSet(<set>,<set2>);</set2></set></pre>
noConflict(); and VERSION;	<pre>createFile(<filename>, <content>[,dType]);</content></filename></pre>	<pre>isSameIterator(<iter1>,<iter2>);</iter2></iter1></pre>
AJAX and CORS		

ajax(<Options object>);, getJson(<url>,<success>);, getText(<url>,<success>);

```
Options object properties (* = default value): url: string, data: string, queryType: *"ajax"/"cors", type: *"get"/"post",
success: function, error: function, format: *"text"/"json"/"xml", user: string, password: string
```

```
Collections
                                                                                                          Polyfills
arrayMerge([deep,]<target>,<source1>[,srcN]);
                                                         forEach(<collect.>, <callback>);
arrayUnique(<collection>);
                                                         map(<collection>, <callback>);
                                                                                               Array.prototype.at();
arrayAdd(<array>, <value>);
                                                         enumerate(<collection>);
                                                                                               Array.prototype.flat();
arrayClear(<array>);
                                                         entries(<collection>);
                                                                                               Array.prototype.flatMap();
arrayRemove(<array>,<value>[,all]);
                                                         size(<collection>);
                                                         every(<collection>, <callback>);
arrayRange([start=0[,end=100[,step=1]]]);
                                                                                               globalThis;
arrayCycle(<collection>[,n]);
                                                         some(<collection>, <callback>);
arrayRepeat(<value>[,n]);
                                                         none(<collection>, <callback>);
                                                                                               Object.fromEntries();
iterRange([start=0[,step=1[,end]]]);
                                                         includes(<collection>, <value>);
                                                                                               Object.hasOwn();
iterCycle(<iter>[,n]);
                                                         find(<collection>, <callback>);
iterRepeat(<value>[,n]);
                                                         filter(<collection>, <callback>);
                                                                                               String.prototype.at();
                                                         min(<collection>);
                                                                                               String.prototype.matchAll();
arrayUnion(<collection1>[,collectionN]);
                                                         max(<collection>);
                                                                                               String.prototype.padStart();
                                                                                               String.prototype.padEnd();
arrayIntersection(<collection1>, <collection2>);
                                                         sort(<collection>[,numberSort]);
arrayDifference(<collection1>, <collection2>);
                                                         reverse (<collection>);
                                                                                               String.prototype.replaceAll();
arraySymmetricDifference(<collection1>,<collection2>); | shuffle(<collection>);
                                                                                               String.prototype.trimStart();
setUnion(<collection1>[,collectionN]);
                                                         partition(<collection>, <callback>);
                                                                                               String.prototype.trimLeft();
setIntersection(<set1>,<set2>);
                                                         groupBy(<collection>, <callback>);
                                                                                               String.prototype.trimEnd();
setDifference(<set1>, <set2>);
                                                         zip(<collection1>[,collectionN]);
                                                                                               String.prototype.trimRight();
setSymmetricDifference(<set1>,<set2>);
                                                         unzip(<collection>);
isSuperset(<superset>,<subset>);
                                                                                               TypedArray.prototype.at();
                                                         item(<collection>,<index>);
withOut(<collection>, <filterCollection>);
                                                         nth(<collection>,<index>);
                                                                                                   Non-standard polyfills
reduce(<collection>, <callback>[,initialvalue]);
                                                         first(<collection>);
                                                         head(<collection>);
take(<collection>[,n]);
                                                         last(<collection>);
                                                                                               BigInt.prototype.toJSON();
takeWhile (<collection>, <callback>);
                                                         initial(<collection>);
takeRight(<collection>[,n]);
                                                         tail(<collection>);
                                                                                               window.AsyncFunction();
takeRightWhile(<collection>, <callback>);
                                                         slice(<collection>[,begin[,end]]);
                                                                                               window.GeneratorFunction();
drop(<collection>[,n]);
dropWhile(<collection>, <callback>);
                                                         flat(<collection>);
dropRight(<collection>[,n]);
                                                         concat(<collection1>[,collectionN]);
dropRightWhile(<collection>, <callback>);
                                                         join(<collection>[,separator=","]);
                                                            Cookie
getCookie([name]);, hasCookie(<name>);,
setCookie(<name>, <value>[, hours=8760[, path="/"[, domain[, secure[, SameSite="Lax"[, HttpOnly]]]]]]);, setCookie(<Optionsobj>);
```

removeCookie(<name>[,path="/"[,domain[,secure[,SameSite="Lax"[,HttpOnly]]]]]);, removeCookie(<Options object>);,

clearCookies([path="/"[,domain[,sec[,SameSite="Lax"[,HttpOnly]]]]]);, clearCookies(<Options object>);