Celestra cheatsheet – v3.1.0 – https://github.com/Serrin/Celestra/

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

```
Core API
                                                                                                    Type checking
                                           gsa(<selector>[,context]).forEach(<fn>);
                                                                                         isEqual(<value1>, <value2>); ES5
inherit(<subclass>,<superclass>);
random(<min>,<max> or [max]);
                                          qs(<selector>[,context]).argument;
                                                                                         isString(<v>); and isChar(<v>);
randomString([length[,specChar]]);
                                          domReady(<function>);
                                                                                         isNumber(<value>);
                                          domCreate(<type>[,properties[,innerHTML]]);
b64Encode(<string>);
                                                                                         isNumeric(<value>);
                                          domCreate(<element descriptive object>);
b64Decode(<string>);
                                                                                         isFloat(<value>);
javaHash(<data>[,hexa]);
                                          domToElement(<htmlString>);
                                                                                         isBigInt(<value>);
                                                                                         isDate(<value>);
getUrlVar([name]);
                                          domGetCSS(<element>,,,;
getUrlVarFromString(<querystr>[,name]);
                                          domSetCSS(<element>,,<value>);
                                                                                         isBoolean(<value>);
obj2string(<object>);
                                          domSetCSS(<element>,,properties>);
                                                                                         isElement(<value>);
getType(<variable>[,type]);
                                          domFadeIn(<element>[,duration[,display]]);
                                                                                         isObject(<value>);
                                          |domFadeOut(<element>[,duration]);
extend([deep,]<target>,<source1>[,srcN]);
                                                                                         isEmptyObject(<value>);
                                          domFadeToggle(<elem.>[,duration[,display]]);
                                                                                         isFunction(<value>);
deepAssign(<target>,<source1>[,srcN]);
forIn(<object>, <callback>);
                                          domShow(<element>[,display]);, domHide(<el>);
                                                                                         isArraylike(<value>);
mapIn(<object>, <callback>);
                                          domToggle(<element>[,display]);
                                                                                         isEmptvArrav(<value>);
strRemoveTags(<string>);
                                          domIsHidden(<element>);
                                                                                         isTypedArray(<value>);
strReverse(<string>);
                                          domOn(<eventTarget>,<eventType>,<callback>);
                                                                                         isArrayBuffer(<value>);
toFunction(<function>);
                                          domOff(<eventTarget>,<eventType>,<callback>);
                                                                                         isNull(<value>);
                                          domTrigger(<eventTarget>, <eventType>);
bind(<function>,<context>);
                                                                                         isUndefined(<value>);
hasOwn(<object>,,,;
                                          domSiblings(<element>);
                                                                                         isNullOrUndefined(<value>);
constant(<value>);
                                          importScript(<url>[,success]);
                                                                                         isNil(<value>);
identity(<value>);
                                          importScripts(<scripts> or <script1>[,scN]);
                                                                                         isPrimitive(<value>);
noop();
                                          importStyle(<href>[, success]);
                                                                                         isRegexp(<value>);
                                          importStyles(<styles> or <style1>[,styleN]);
                                                                                         isSymbol(<value>);
T();
                                          setFullscreenOn(<selector> or <element>);
                                                                                         isMap(<value>);
F();
noConflict();
                                          setFullscreenOff();
                                                                                         isWeakMap(<value>);
VERSION;
                                          getFullscreen();
                                                                                         isSet(<value>);
                                          form2array(<form>); and form2string(<form>);
                                                                                         isWeakSet(<value>);
                                          getDoNotTrack();
                                                                                         isIterator(<value>);
                                          getLocation(<success>[,error]);
                                                                                         isIterable(<value>);
                                          createFile(<filename>, <content>[,dType]);
                                                                                         isGenerator(<value>);
                                                       AJAX and CORS
ajax(<Options obj.>);, 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
                                                           Cookie
setCookie(<name>, <value>[, hours[, path[, domain[, secure[, HttpOnly]]]]]);, getCookie([name]);, hasCookie(<name>);,
removeCookie(<name>[,path[,domain[,secure[,HttpOnly]]]]);, clearCookies([path[,domain[,secure[,HttpOnly]]]]);
```

```
Collections
                                                                                                   Polyfills
isSuperset(<superset>,<subset>);
                                                                                  Array.prototype.values();
arrayMerge([deep,]<target>,<source1>[,srcN]);
                                                                                  Array.prototype.includes();
zip(<collection1>[,collectionN]); and unzip(<collection>);
                                                                                  Array.prototype.flat();
uniqueArray(<value>); and uniquePush(<array>,<value>);
                                                                                  Array.prototype.flatMap();
arrayClear(<array>); and arrayRemove(<array>,<value>[,all]);
                                                                                  String.prototype.includes();
min(<collection>); and minIndex(<collection>);
                                                                                  String.prototype.trimStart();
max(<collection>); and maxIndex(<collection>);
                                                                                  String.prototype.trimLeft();
setUnion(<collection1>[,collectionN]);
                                                                                  String.prototype.trimEnd();
setIntersection(<set1>,<set2>);
                                                                                  String.prototype.trimRight();
setDifference(<set1>,<set2>);
                                                                                  String.prototype.padStart();
setSymmetricDifference(<set1>, <set2>);
                                                                                  String.prototype.padEnd();
arrayUnion(<collection1>[,collectionN]);
                                                                                  String.prototype.repeat();
arrayIntersection(<collection1>, <collection2>);
                                                                                  String.prototype.matchAll();
arrayDifference(<collection1>, <collection2>);
                                                                                  Object.assign();
arraySymmetricDifference(<collection1>,<collection2>);
                                                                                  Object.fromEntries();
arrayRange(<start>,<end>[,step]); and iterRange([start[,step[,end]]]);
                                                                                  Object.entries();
arrayCycle(<collection>[,n]); and iterCycle(<iter>[,n]);
                                                                                  Object.values();
arrayRepeat(<value>[,n]);, and iterRepeat(<value>[,n]);
                                                                                  Object.getOwnPropertyDescriptors();
                                                                                  RegExp.prototype.flags;
sizeOf(<collection>);
item(<collection>,<index>); and itemOf(<collection>,<index>);
                                                                                  NodeList.prototype.forEach();
forEach(<collection>,<callback>); and forOf(<collection>,<callback>);
                                                                                  ChildNode.after():
map(<collection>, <callback>); and mapOf(<collection>, <callback>);
                                                                                  ChildNode.before();
filterOf(<collection>, <callback>);
                                                                                  ChildNode.remove();
hasOf(<collection>, <value>);
                                                                                  ChildNode.replaceWith();
findOf(<collection>, <callback>);
                                                                                  ParentNode.append();
everyOf(<collection>, <callback>);
                                                                                  ParentNode.prepend();
someOf(<collection>, <callback>);
                                                                                  Element.prototype.matches();
noneOf(<collection>, <callback>);
                                                                                  Element.prototype.closest();
firstOf(<collection>); and lastOf(<collection>);
                                                                                  Element.prototype.toggleAttribute();
sliceOf(<collection>[,begin[,end]]);
                                                                                  Element.prototype.getAttributeNames();
                                                                                  window.screenLeft;
reverseOf(<collection>);
sortOf(<collection>);
                                                                                  window.screenTop;
reduceOf(<collection>, <callback>[,initialvalue]);
                                                                                  globalThis;
concatOf(<collection1>[,collectionN]);
                                                                                  GeneratorFunction():
enumerateOf(<collection>);
takeOf(<collection>[,n]); and takeWhile(<collection>,<callback>);
takeRight(<collection>[,n]); and takeRightWhile(<collection>,<callback>);
dropOf(<collection>[,n]); and dropWhile(<collection>,<callback>);
dropRight(<collection>[,n]); and dropRightWhile(<collection>,<callback>);
```