Celestra cheatsheet – v2.5.1 – https://github.com/Serrin/Celestra/

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

```
Core API
                                                                                                Functional programming
                                          domCreate(<type>[,properties[,innerHTML]]);
                                                                                         toFunction(<function>);
qsa(<selector>[,context]).each(callback);
gs(<selector>[,context]).argument;
                                          domCreate(<element descriptive object>);
                                                                                         bind(<function>,<context>);
domReady(<function>);
                                          domToElement(<htmlString>);
                                                                                         hasOwn(<object>,,,;
                                                                                         tap(<value>, <callback>);
inherit(<subclass>,<superclass>);
                                          domGetCSS(<element>,,,
                                                                                         forEach(<collection>, <callback>);
random([max]);
                                          domSetCSS(<element>,,<value>);
                                          domSetCSS(<element>,,,;
random(<min>,<max>);
                                                                                         map(<collection>,<callback>);
randomString([length[,specChar]]);
                                          domFadeIn(<element>[,duration[,display]]);
                                                                                         forIn(<object>, <callback>);
b64Encode(<string>);
                                          domFadeOut(<element>[,duration]);
                                                                                         mapIn(<object>,<callback>);
b64Decode(<string>);
                                          domFadeToggle(<element>[,duration[,display]]); constant(<value>);
javaHash(<data>[,hexa]);
                                          domShow(<element>[,display]);
                                                                                         identity(<value>);
                                          domHide(<element>);
importScript(<url>[,success]);
                                                                                         noop();
                                          domToggle(<element>[,display]);
importScripts(<scripts>);
                                                                                         T();
importScripts(<script1>[,scriptN]);
                                          domOn(<eventTarget>, <eventType>, <callback>);
                                                                                         F();
importStyle(<href>[,success]);
                                          domOff(<eventTarget>, <eventType>, <callback>);
importStyles(<styles>);
                                          domTrigger(<eventTarget>,<eventType>);
importStyles(<style1>[,styleN]);
                                          domSiblings(<element>);
getUrlVar([name]);
                                                                            AJAX and CORS
getUrlVarFromString(<guerystr>[,name]);
                                          getAjax(<url>,<format>,<success>[,error[,user,<password>]]);
obj2string(<object>);
                                          postAjax(<url>,<data>,<format>,<success>[,error[,user,<password>]]);
getType(<variable>[,type]);
                                          getCors(<url>,<format>,<success>[,error[,user,<password>]]);
merge([deep,]<target>,<source1>[,srcN]);
                                         postCors(<url>, <data>, <format>, <success>[,error[,user, <password>]]);
extend([deep,]<target>,<source1>[,srcN]);
                                          Ajax shorthands: getJson(<url>,<success>);, getText(<url>,<success>);
deepAssign(<target>,<source1>[,srcN]);
getFullscreen();
                                                                                Cookie
setFullscreenOn(<selector> or <element>);
                                          setCookie(<name>, <value>[, hours[,path[,domain[,secure[,HttpOnly]]]]]);
setFullscreenOff();
                                          getCookie([name]); and hasCookie(<name>);
getLocation(<success>[,error]);
                                          removeCookie(<name>[,path[,domain[,secure[,HttpOnly]]]]);
getDoNotTrack();
form2array(<form>);
                                                                            Type Checking
form2string(<form>);
                                          ES5: isEqual(<value1>,<value2>); only ES5 types , isString(<value>);,
strRemoveTags(<string>);
                                          isChar(<value>);, isNumber(<value>);, isInteger(<value>);, isFloat(<value>);,
strReverse(<string>);
                                          isNumeric(<value>);, isBoolean(<value>);, isElement(<value>);, isDate(<value>);,
createFile(<filename>, <content>[, dType]);
                                          isObject(<value>); isEmptyObject(<value>);, isFunction(<value>);,
noConflict();
                                          isArray(<value>);, isEmptvArray(<value>);, isArraylike(<value>);,
version:
                                          isNull(<value>);, isUndefined(<value>);, isNullOrUndefined(<value>);,
                                          isPrimitive(<value>);, isRegexp(<value>);
                                          ES6: isSymbol(<value>);, isMap(<value>);, isSet(<value>);, isWeakMap(<value>);,
                                          isWeakSet(<value>);, isIterator(<value>);
```

Collections

```
ES5: arrayUnion(<collection1>[,collectionN]);, arrayIntersection(<collection1>,<collection2>);,
arrayDifference(<collection1>,<collection2>);, arraySymmetricDifference(<collection1>,<collection2>);,
arrayKeys(<collection>);, arrayValues(<collection>);, arrayEntries(<collection>);,
uniqueArray(<value>);, uniquePush(<array>,<value>);, arrayClear(<array>);, arrayRemove(<array>,<val>[,all]);,
item(<collection>,<index>);, range(<start>,<end>[,step]);, toPairs(<collection1>,<collection2>);,
min(<collection>);, minIndex(<collection>);, maxIndex(<collection>);
```

ES6: setUnion(<collection1>[,collectionN]);, setIntersection(<set1>,<set2>);, setDifference(<set1>,<set2>);, setSymmetricDifference(<set1>,<set2>);

Polyfills

Array: Array.prototype.values(); ES6 , Array.from();, Array.of();, Array.prototype.fill();, Array.prototype.find();,
Array.prototype.findIndex();, Array.prototype.includes();, Array.prototype.flat();, Array.prototype.flatMap();,
Array.prototype.copyWithin();

String: String.prototype.includes();, String.prototype.trimStart()/trimLeft();, String.prototype.trimEnd()/trimRight();,
String.prototype.startsWith();, String.prototype.endsWith();, String.prototype.padStart();, String.prototype.padEnd();,
String.prototype.repeat();, String.fromCodePoint();, String.prototype.codePointAt();

Object: Object.create();, Object.assign();, Object.fromEntries();, Object.entries();, Object.values();, Object.is();,
Object.getOwnPropertyDescriptors();

DOM: globalThis;, window.screenLeft;, window.screenTop;, NodeList.prototype.forEach();, ChildNode.after();,
ChildNode.before();, ChildNode.remove();, ChildNode.replaceWith();, ParentNode.append();,
Element.prototype.matches();, Element.prototype.closest();, Element.prototype.toggleAttribute();,
Element.prototype.getAttributeNames();

Number: Number.MIN_SAFE_INTEGER;, Number.MAX_SAFE_INTEGER;, Number.EPSILON;, Number.isInteger();, Number.isSafeInteger();, Number.isFinite();, Number.isNaN();, isNaN();, Number.parseInt();, Number.parseFloat();

Math: Math.acosh();, Math.asinh();, Math.atanh();, Math.cbrt();, Math.clz32();, Math.cosh();, Math.expm1();,
Math.fround();, Math.hypot();, Math.imul();, Math.log1p();, Math.log10();, Math.log2();, Math.sign();, Math.sinh();,
Math.tanh();, Math.trunc();

Celestra ES6 extension (with celestra-es6.js or celestra-es6.min.js)

Polyfills: GeneratorFunction()

Functions: forOf(<collection>, <callback>);, mapOf(<collection>, <callback>);,
iterRange([start[,step[,end]]]);, iterCycle(<iter>[,n]);, iterRepeat(<value>[,n]);, iterTake(<collection>, <n>);,
iterDrop(<collection>, <n>);