Celestra v1.18.0 FP cheatsheet – https://github.com/Serrin/Celestra/

```
DOM
                 Basic API
                                                                                                   Functional programming
doc = document
                                           domCreate(<type>[,properties[,innerHTML]]);
                                                                                            toFunction(<function>);
gsa(<selector>[,context]);
                                           domGetCSS(<element>,,,;
                                                                                            bind(<function>, <context>);
qsa(<selector>[,context]).each( fn (el,i)
                                                                                            forEach(<collection>, <callback>);
                                          |domSetCSS(<element>,<property>,<value>);
{ el.arguments:} ):
                                                                                            each(<collection>,<callback>);
                                           domSetCSS(<element>,,properties>);
gs(<selector>[,context]).argument;
                                           domFadeIn(<element>[, duration[,display]]);
                                                                                            map(<collection>,<callback>);
                                           domFadeOut(<element>[,duration]);
                                                                                            forIn(<object>, <callback>);
domReady(<fn>);
                                           domFadeToggle(<element>[,duration[,display]]);
inherit(<subclass>,<superclass>);
                                                                                           mapIn(<object>,<callback>);
random(<max>); or random(<min>,<max>);
                                           domShow(<element>[,display]);
                                                                                            toArray(<object>);
getScript(<url>[, success]);
                                           domHide(<element>);
                                                                                            toObject(<array>);
                                           domToggle(<element>[,display]);
getScripts(<scripts>);
getStyle(<href>[, success]);
                                           domOn(<eventTarget>, <eventType>, <callback>);
getStyles(<styles>);
                                           domOff(<eventTarget>,<eventType>,<callback>);
getUrlVar([name]);
                                           domTrigger(<eventTarget>,<eventType>);
getUrlVarFromString(<querystr>[, name]);
                                                                              AJAX and CORS
obi2string(<object>);
                                           getJson(<url>, <success>);
getType(<variable>[,type]);
                                           getText(<url>,<success>);
extend([deep,]<target>,<source1>[,srcN]);
                                           getAjax(<url>,<format>,<success>[,error][,user<,password>]);
getFullscreen();
                                           postAjax(<url>,<data>,<format>,<success>[,error][,user<,password>]);
setFullscreenOn(<selector>);
                                           getCors(<url>, <format>, <success>[, error][, user<, password>]);
setFullscreenOn(<element>);
                                           postCors(<url>, <data>, <format>, <success>[, error][, user<, password>]);
setFullscreenOff();
getLocation(<success>[,error]);
                                                                                  Cookie
getDoNotTrack();
                                           setCookie(<name>, <value>[, hours[, path[, domain[, secure[, HttpOnly]]]]]]);
constant(<value>);
                                           getCookie([name]);
identity(<value>);
                                           hasCookie(<name>);
noop();
                                           removeCookie(<name>[,path[,domain[,secure[,HttpOnly]]]]);
repeat(<iteration>,<callback>);
                                                         Type checking
isString(<value>);, isChar(<value>);, isNumber(<value>);, isInteger(<value>);, isFloat(<value>);, isBoolean(<value>);,
isObject(<value>); isEmptyObject(<value>);, isFunction(<value>);, isArray(<value>);, isEmptyArray(<value>);,
isArraylike(<value>);, isNull(<value>);, isUndefined(<value>);, isNullOrUndefined(<value>);, isPrimitive(<value>);,
isSymbol(<value>); ES6, isMap(<value>); ES6, isSet(<value>); ES6, isDate(<value>);, isRegexp(<value>);, isElement(<value>);
                                                            Polyfills
Array.from(), Array.of(), Object.create(), Object.assign(), ChildNode.after(), ChildNode.before(), ChildNode.remove(),
ChildNode.replaceWith(), ParentNode.append(), ParentNode.prepend(), Array.prototype.includes(), String.prototype.includes(),
NodeList.prototype.forEach().Number.MIN SAFE INTEGER, Number.MAX SAFE INTEGER, Number.EPSILON, Number.isNaN(), isNaN(),
Number.isInteger(), Number.isFinite(), Number.isSafeInteger()
```