

- DOM = new DOMJS();
- 
- DOM.fetch("url", {extra\_option},  
{post\_data}).on("json()/text()/xml()", function  
(data){ ... }, function (error\_code){ ... });
- 
- DOM.gps(function (lat, lon, name, extra\_data){ ... },  
function (error\_msg){ ... })
- 
- DOM.agent();
- 
- DOM.viewport({ mobile: function (window){ ... },  
tablet: function (window){ ... }, ipad: function  
(window){ ... }, laptop: function (window){ ... },  
desktop: function (window){ ... }, other:  
function(window){ ... } });
- 
- DOM.weather({ key: "api\_key/null", type:  
"forecast.json/forecast.xml/...", value:"name/  
post\_code/location/...", days:"forecast\_days\_1-30",  
unit: "1-metric/2-imperial" }).then( function(data)  
{ ... }, function (error){ ... }, function (loop\_num,  
hour\_data){ ... } );
- 
- DOM.enc("decodedURL");
- 
- DOM.dec("encodedURL");

- DOM.toURL("object");
- 
- \$ = \$("selector") or {Object};
- 
- \$.upper();
- 
- \$.lower();
- 
- \$.arr();
- 
- \$.str();
- 
- \$.num();
- 
- \$.val("value/null");
- 
- \$.add(".addClassName/=addValue");
- 
- \$.random("null/word");
- 
- \$.copy();
- 
- \$.cursor("addTextToCursor");
- 
- \$.enc()
- 
- \$.dec()

