var sidekicks = [ { name: "Robin", hero: "Batman" },

{ name: "Supergirl", hero: "Superman" },

{ name: "Oracle", hero: "Batman" },

{ name: "Krypto", hero: "Superman" } ];

var batKicks = sidekicks.filter(function (el) {

return (el.hero === "Batman");

});

// Outputs:

[ // { name: "Robin", hero: "Batman" },

// { name: "Oracle", hero: "Batman" } // ]

= = = = = = = = = = = = = = =

var sortedBatKickNames = sidekicks.filter(function (el) {

return (el.hero === "Batman");

}).map(function(el) {

return el.name;

}).sort();

// Outputs: ["Oracle", "Robin"];

= = = = = = = = = = = = = = =

var json = {

'homes': [{

"home\_id": "1",

"price": "925",

"sqft": "1100",

"num\_of\_beds": "2",

"num\_of\_baths": "2.0",

}, {

"home\_id": "2",

"price": "1425",

"sqft": "1900",

"num\_of\_beds": "4",

"num\_of\_baths": "2.5",

},

// ... (more homes) ...

]

}

var xmlhttp = eval('(' + json + ')');

homes = xmlhttp.homes;

var newArray = \_.filter (homes, function(home) {

return home.price<=1000 &&

num\_of\_beds>=2 ;

});