Notes from week 4 CPLN690-MUSA610

Using GitHub

* Pull request is last step to submit my assignment
* Missing steps
  + Discussion, edits, accept pull request

Higher order functions

Var result = \_.filter([1, 2, 3], function(x) {return x % 2 ===0}0

Result = 2

Var sum = function (arr) {

\_.reduce(arr, function (acc, val) {return acc + val; }, 0 );

};

Sum ([1, 2, 3])

6

jQuery:

Request.done(function(result) {console.log(JSON.parse(result));}0

Create markers

Put markers into an array

Use map to add each one to map

Difference between each and map.

\_.each(myArray, function(x) {console.log(x);})

Executes a function on each of the values you give it, one at a time. Not interested in the return value.

\_.map is interested in the return function. If you want to do something to the data, each is a good function. If you want it to produce something, use map. It will give you a transformed array.