UNDERSCORE JS SCRIPT :

<script src="https://cdnjs.cloudflare.com/ajax/libs/underscore.js/1.6.0/underscore.js" type="text/javascript"></script>

var a = [];

var obj1 = [ {one : "A"},

{two : "B"},

{third : "C"}

];

obj1.forEach(function(curItem){

a.push(\_.keys(curItem));

});

console.log(a);

var obj2 =[ {name1 : "t1"},

{name2 : "t2"}

];

var b = [55,66];

for(var i in obj2 ){

obj2[i].age = b[i];

}

console.log(obj2);

var obj3 =[ {name1 : "t1"},

{name2 : "t2"}

];

for(var i in obj2){

if(i == 0){

obj3[i].age = 23;

}

if(i == 1){

obj3[i].age = 24;

}

}

console.log(obj3);

//setTimeout(myfun1,3000);

//setTimeout(myfun3,300)

//myfun2();

function myfun1 (){

console.log("myfun1");

}

function myfun2 (){

console.log("myfun2");

}

function myfun3 (){

console.log("myfun3");

}

function test(a,b,callback){

debugger;

console.log("inside test "+a+" "+b);

if(typeof callback == "function"){

callback();

}

}

test(2,2,myfun1);

//-------------------------------------------

function one (){

console.log("one");

}

function two (callback){

console.log("two");

callback();

}

function three (){

console.log("three");

}

function check(a,b,callback){

console.log("inside check "+a+" "+b);

if(typeof callback == "function"){

callback(two(three));

}

}

check(2,2,one);

//-------------------------

var testobj = function(){

{name : "Rahul"}

{age : "Rohan"}

{name : "Raj"}

};

console.log(testobj);

//----------------------------------

var xyz = [

{name : "A"},

{name : "B"},

{name : "C"}

];

xyz.forEach(function(currentItem,index,arr){

console.log(currentItem);

});