1. How to compare two JSON have the same properties without order?
   1. var obj1 = { name: "Person 1", age:5 };
   2. var obj2 = { age:5, name: "Person 1" };

var obj1 = {

name: "Person 1",

Age: 5

};

var obj2 = {

Age: 5,

name: "Person 2"

};

JSON.stringify(object1) === JSON.stringify(obj2)

\_.isEqual(object1, obj2)

1. Use the rest countries API url -><https://restcountries.eu/rest/v2/all> and display all the country flags in console

var request=new XMLHttpRequest();

request.open("GET","https://restcountries.eu/rest/v2/all");

request.send();

request.onload=function(){

var data=JSON.parse(request.response);

console.log(data);

for(var i=0;i<data.length;i++){

console.log('country name:${data[i].name} country:${date[i].flag}');

}

}

1. Use the same rest countries and print all countries name, region, sub region and population

var request=new XMLHttpRequest();

request.open("GET","<https://medium.com/@reach2arunprakash/www-guvi-io-zen-d395deec1373>");

request.send();

request.onload=function(){

var data=JSON.parse(request.response);

console.log(data);

for(var i=0;i<data.length;i++){

console.log('country name:${data[i].name} country:${date[i].region}' country:${date[i].sun region} country:${date[i].population});

}

}