**1.How to compare two JSON have the same properties without order.**

function compareIt(obj1,obj2){

    var str1=JSON.stringify(obj1,Object.keys(obj1).sort());

    var str2=JSON.stringify(obj2,Object.keys(obj2).sort());

     return str1===str2

}

let obj1={name:'person1',age:5};

let obj2={age:5, name:'person1'};

console.log(compareIt(obj1,obj2));

**2. Use the rest countries’ API URL ->**[**https://restcountries.com/v3.1/all**](https://restcountries.com/v3.1/all) **and display all the countries in flag in console.**

var request = new XMLHttpRequest();

request.open("GET"," https://restcountries.com/v3.1/all");

request.send();

request.onload=function(){

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

    for(let i = 0 ; i< result.length ; i++){

        console.log(result[i].flags);

}

}

**3. Use rest countries api url and print all countries names, regions, subregion and populations.**

var request = new XMLHttpRequest();

request.open("GET"," https://restcountries.com/v3.1/all");

request.send();

request.onload=function(){

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

    for(let i = 0 ; i< result.length ; i++){

        console.log(result[i].name);

        console.log(result[i].region);

        console.log(result[i].subregion);

        console.log(result[i].population);

}

}