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:"person1",age :5}

var obj2={ age :5, name:"person1"};

if(\_.isEqual(obj1,obj2)){

    console.log("both jeson object are same ")

} else{

    console.log("both jeson object are not same")

};

//result     (both jeson object are same )

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

let http = new  XMLHttpRequest

http.open("get","https://restcountries.com/v3.1/all")

http.onload= function(){

    let result =JSON.parse   (http.response)

    for (i=0;i<result.length;i++){

        console.log(result[i].flags)

    }

}

http.onerror=function(){

    console.error("something went wrong ")

};

http.send();

1. 3. Use the same rest countries and print all countries name, region, sub region and population
2. let http = new XMLHttpRequest
3. http.open("get", "https://restcountries.com/v3.1/all")
4. http.onload = function () {
5. let result = JSON.parse(http.response)
6. for (i = 0; i < result.length; i++) {

9. console.log(result[i].name)
10. console.log(result[i].population)
11. console.log(result[i].region)
12. console.log(result[i].subregion)
13. }
14. }
15. http.onerror = function () {
16. console.error("something went wrong ")
17. };
19. http.send();