1) compare two JSON have the same properties with different orders?

//false

var obj1 = {

name: "person1",

age:5,

};

var obj2 = {

age:5,

name:"person1",

};

console.log(JSON.stringify(obj1)===JSON.stringify(obj2));

//true

var obj1 = {

name: "person1",

age:5,

};

var obj2 = {

name:"person1",

age:5,

};

console.log(JSON.stringify(obj1)===JSON.stringify(obj2));

2)display all the country flags in the console

const xhr = new XMLHttpRequest();

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

xhr.send();

xhr.responseType ="json";

xhr.onload = function displayResult(){

const countries= xhr.response;

for(var i = 0 in countries){

console.log(countries[i].flags.png);

}

};

3)print all countries name, regions, sub regions and populations

const xhr = new XMLHttpRequest();

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

xhr.send();

xhr.responseType ="json";

xhr.onload = function displayResult(){

const countries= xhr.response;

for(var i = 0 in countries){

console.log("country name :",countries[i].name.common);

console.log("region name :", countries[i].region);

console.log("subregion name:",countries[i].subregion);

console.log("no of population:",countries[i].population);

}

};