**1) compare two JSON :**

let obj1 ={name :"person1",age :23};

let obj2 ={age :23,name :"person1"};

let jsonString ='{name :"person1",age :23}';

let jsonString1 ='{age :23,name :"person1"}';

if(jsonString==jsonString1){

console.log("two JSON have same properties");

}else{

console.log("two JSON haven't same properties");

}

**2) display all the country flags in the console :**

let XMLHttpRequest = require('xhr2');

let xhr = new XMLHttpRequest();

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

xhr.onload = function () {

for (let index in JSON.parse(xhr.responseText)) {

console.log(JSON.parse(xhr.responseText)[index].flags);

}

}

xhr.send();

**3) print all country's name,regions,sub-regions and population :**

let XMLHttpRequest = require('xhr2');

let xhr = new XMLHttpRequest();

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

xhr.onload = function () {

for (let index in JSON.parse(xhr.responseText)) {

console.log(JSON.parse(xhr.responseText)[index].name);

console.log(JSON.parse(xhr.responseText)[index].region);

console.log(JSON.parse(xhr.responseText)[index].subregion);

console.log(JSON.parse(xhr.responseText)[index].population);

}

}

xhr.send();