1. How to compare two JSON with same properties without order?

* To compare JSON objects with unordered properties, you can use a function to sort the properties before comparing. Here's an example in JavaScript:
* This function converts the objects to JSON strings with sorted keys before comparing.

Code for comparing two json:

function compareJSON(obj1, obj2) {

const sortedObj1 = JSON.stringify(obj1, Object.keys(obj1).sort());

const sortedObj2 = JSON.stringify(obj2, Object.keys(obj2).sort());

return sortedObj1 === sortedObj2;

}

let obj1 = { name: "Person 1", age: 5 };

let obj2 = { age: 5, name: "Person 1" };

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



02. Display all the country flag in the console?

fetch('https://restcountries.com/v3.1/all')

.then(response => response.json())

.then(data => {

data.forEach(country => {

const flag = country.flags.svg;

console.log(flag);

});

})

.catch(error => console.error('Error fetching data:', error));



1. Print all countries names ,region,subregion and population?

fetch('https://restcountries.com/v3.1/all')

.then(response => response.json())

.then(data => {

data.forEach(country => {

const name = country.name.common;

const region = country.region;

const subRegion = country.subregion;

const population = country.population;

console.log(Name: ${name}, Region: ${region}, Subregion: ${subRegion}, Population: ${population});

});

})

.catch(error => console.error('Error fetching data:', error));

