1.To compare two json objects of same properties but different in order:

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

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

This can be compared by using the lodash.isEqual() which will compare independent of the order of the properties.

That is it can be done as

console.log( \_.isEqual(var obj1, var obj2) );

2. To print the flags of the countries using the rest countries API:

SCRIPT.js:

var request= new XMLHttpRequest();

request.open('GET','https://raw.githubusercontent.com/rvsp/restcountries-json-data/master/res-countries.json',true);

request.send();

request.onload=function(){

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

    for( i=0; i<250; i++)

    {

        console.log(data[i].flag);

    }

};

INDEX.html:

<!DOCTYPE html>

<html lang="en">

  <head>

      <meta charset="UTF-8">

      <meta http-equiv="X-UA-Compatible" content="IE=edge">

      <meta name="viewport" content="width=device-width, initial-scale=1.0">

      <title>Document</title>

      <script src="script.js"></script>

  </head>

  <body>

  </body>

  </html>

3. To print the name, region , subregion and population using the same API:

SCRIPT.js:

var request= new XMLHttpRequest();

request.open('GET','https://raw.githubusercontent.com/rvsp/restcountries-json-data/master/res-countries.json',true);

request.send();

request.onload=function(){

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

    for( i=0; i<250; i++)

    {

        console.log(data[i].name,data[i].region,data[i].subregion,data[i].population);

    }

};

INDEX.html:

<!DOCTYPE html>

<html lang="en">

  <head>

      <meta charset="UTF-8">

      <meta http-equiv="X-UA-Compatible" content="IE=edge">

      <meta name="viewport" content="width=device-width, initial-scale=1.0">

      <title>Document</title>

      <script src="script.js"></script>

  </head>

  <body>

  </body>

  </html>