**Que 1**

var request = new XMLHttpRequest();

request.open('GET','https://restcountries.eu/rest/v2/all',true);

request.send();

request.onload = function(){

    var countrydata = JSON.parse(this.response);

    let arr =[]

    arr = countrydata.filter(x => x.region ==="Asia")

    console.log(arr);

}

**Que 2**

var request = new XMLHttpRequest();

request.open('GET','https://restcountries.eu/rest/v2/all',true);

request.send();

request.onload = function(){

    var countrydata = JSON.parse(this.response);

    let arr =[]

    arr = countrydata.filter(x => x.population >200000);

    console.log(arr);

}

**Que 3**

var request = new XMLHttpRequest();

request.open('GET','https://restcountries.eu/rest/v2/all',true);

request.send();

request.onload = function(){

    var countrydata = JSON.parse(this.response);

    countrydata.forEach(x => {

        console.log(x.name,x.capital,x.flag)

    });

}

**Que 4**

var request = new XMLHttpRequest();

request.open('GET','https://restcountries.eu/rest/v2/all',true);

request.send();

request.onload = function(){

    var countrydata = JSON.parse(this.response);

    let totalPopulation = countrydata.reduce((acc,ele)=>{

         return acc + ele.Population

    }, 0)

    console.log(totalPopulation);

}

**Que 5**

var request = new XMLHttpRequest();

request.open('GET','https://restcountries.eu/rest/v2/all',true);

request.send();

request.onload = function(){

    var countrydata = JSON.parse(this.response);

    let arr=[]

    arr = countrydata.filter(x => x.currencies[0].code ==='USD')

    console.log(arr)

}