1) var request=new XMLHttpRequest();

request.open("GET","https://restcountries.com/v2/all");

request.send();

request.onload=function(){

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

    console.log(result);

    }

**function asiacontinent(data){**

**const asiacontinent=countries.filter((e) =>{**

**if(data.length>0){**

**return e**

**}**

**}**

**asiacontinent(data)**

**2) var request=new XMLHttpRequest()**

**request.open(“GET”,**[**http://restcountries.com/v2/all**](http://restcountries.com/v2/all)**)**

**request.send()**

**request.onload=function(){**

**var result =JSON.parse(request.response)**

**console.log(result)**

**}**

**function population(data){**

**const population=population.filter((e) =>{**

**if(data.length<200000){**

**return e**

**}**

**}**

**Population(data)**

**3)var request=new XMLHttpRequest()**

**request.open(“GET”,”http:/restcountries.com/v2/all)**

**request.send()**

**request.onload=function(){**

**var result=JSON.parse(request.response)**

**console.log(result)**

**}**

**function details(data){**

**details.foreach(function(data){**

**if(data.length>0){**

**const {name={},capital=””,flag=””}=data**

**console.log(name.common,capital,flag)**

**}**

**}**

**}**

**details(data)**

**4)var request=new XMLHttpRequest()**

**request.open(“GET”,”http:/restcountries.com/v2/all)**

**request.send()**

**request.onload=function(){**

**var result=JSON.parse(request.response)**

**console.log(result)**

**}**

**function totalpopulation(data){**

**const total=population.reduce((t,n)=>t+n)**

**console.log(total)**

**}**

**totalpopulation(data)**

**5)var request=new XMLRequest()**

**request.open(“GET”,”http:/restcountries.com/v2/all)**

**request.send()**

**request.onload=function(){**

**var result=JSON.parse(request.response)**

**console.log(result)**

**}**

**Function countriesusingusdollars(data){**

**If(data.length>0){**

**const countries=countriesusingusdollars.filter((e) =>{**

**return e**

**}**

**Countriesusingusdollars(data)**