var request = new XMLHttpRequest();

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

,true);

request.send();

request.onload=function(){

var data =JSON.parse(this.responseText);

var asian =data.filter(country=>country.region=="Asia")

console.log(asian)

}

1. Country From Asian Region using filter function

var request = new XMLHttpRequest();

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

,true);

request.send();

request.onload=function(){

var data =JSON.parse(this.responseText);

var popul =data.filter(country=>country.population<200000)

console.log(popul)

}

1. Countries with population less than 2 Lakh using filter Function

var request =new XMLHttpRequest();

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

request.send();

request.onload=function(){

var data =JSON.parse(this.responseText);

var details=data.forEach(element => {

console.log(element.name+" "+element.capital+" "+element.flag)

});

console.log(details)

}

1. Details of Country like name, capital, flag using forEach Function.

var request =new XMLHttpRequest();

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

request.send();

request.onload=function(){

var data =JSON.parse(this.responseText);

var totalpopulation=data.reduce((sum,index)=>{return(sum+index.population)},0)

console.log(totalpopulation)

}

1. Find out the total population of all countries.

var request =new XMLHttpRequest();

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

request.send();

request.onload=function(){

var data =JSON.parse(this.responseText);

var asian =data.filter(country=>country.region=="Asia")

totalpopulation=asian.reduce((sum,index)=>{return(sum+index.population)},0)

console.log(totalpopulation)

}

1. Find out the total population of Asian Countries.