## Rest countries API URI and display all the country flags in the console

```
//create a XMLHTTPRequest
var request = new XMLHttpRequest();
//2nd step: API URL
//.open method
//2 parameters
request.open("GET","https://restcountries.com/v3.1/all");
//3rd step : establishing the bridge
request.send();
//4th step : once the data successfully received from server
//onload is an event
//when we use : once the data / server is showing 200 sataus code
request.onload=function(){
    var result=JSON.parse(request.response);
    for(let i = 0 ; i< result.length ; i++){
        console.log(result[i].flags);
}
</pre>
```

## Rest countries API URI and display all the country names, region, subregion and populations in the console

```
//create a XMLHTTPRequest
var request = new XMLHttpRequest();
//2nd step: API URL
//.open method
//2 parameters
request.open("GET","https://restcountries.com/v3.1/all");
//3rd step : establishing the bridge
request.send();
//4th step : once the data sucessfully received from server
//onload is an event
//when we use : once the data / server is showing 200 sataus code
request.onload=function(){
   var result=JSON.parse(request.response);
   for(let i = 0 ; i< result.length ; i++){</pre>
        console.log(result[i].name);
        console.log(result[i].region);
        console.log(result[i].subregion);
        console.log(result[i].population);
```