let countries = fetch('https://restcountries.com/v3.1/all').then(response => response.json());

let countries = [];

fetch('https://restcountries.com/v3.1/all')

.then(response => response.json())

.then(data => {

countries = data;

const asianCountries = countries.filter(country => country.region === "Asia");

console.log("Asian Countries:", asianCountries);

const smallPopulationCountries = countries.filter(country => country.population < 200000);

console.log("Countries with population less than 2 lakhs:", smallPopulationCountries);

countries.forEach(country => {

console.log(`Name: ${country.name.common}, Capital: ${country.capital}, Flag: ${country.flags.png}`);

});

const totalPopulation = countries.reduce((acc, country) => acc + country.population, 0);

console.log("Total Population:", totalPopulation);

const usDollarCountries = countries.filter(country => {

return country.currencies && Object.keys(country.currencies).includes('USD');

});

console.log("Countries using US dollars as currency:", usDollarCountries);

})

.catch(error => console.error('Error fetching the data:', error));