Javascript - Day -4 : What is XMLHTTPRequest?

1.

let obj1 = {name: "person1", age: 5};

let obj2 = {age: 5, name: "person1"};

let obj1String = JSON.stringify(obj1);

let obj2String = JSON.stringify(obj2);

if (obj1String === obj2String) {

console.log("The two objects are equal.");

} else {

console.log("The two objects are not equal.");

}

2.

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

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

.then(data => {

// Loop through each country object and log the flag URL

data.forEach(country => {

console.log(country.flags.svg);

});

})

.catch(error => console.error(error));

3.

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

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

.then(data => {

// Loop through each country object and log the name, region, subregion, and population

data.forEach(country => {

console.log(`Name: ${country.name.common}, Region: ${country.region}, Subregion: ${country.subregion}, Population: ${country.population}`);

});

})

.catch(error => console.error(error));