**Assignment1:**

1. Declare variables called country, continent, and population and assign them values based on your own country (population in millions).

let country = "India";

let continent = "Asia";

let population = 150;

Log their values to the console.

-console.log(country);

-console.log(continent);

-console.log(population);

2. Set the value of language to the primary language spoken in your country.

let country = "India";

let continent = "Asia";

let population = 331;

let language = "English";

console.log( country);

console.log(continent);

console.log(population);

console.log(language);

1. Determine which of these variables should be const (values that won't change) and which can be let. Change the necessary variables to const.

const country = "India";

const continent = "Asia";

let population = 331; // in millions

const language = "English";

console.log( country);

console.log(continent);

console.log(population);

console.log(language);

Try to change one of the const variables now and observe what happens in the console.

changing country = “America”

Error : Uncaught Type Error: Assignment to constant variable.

1. Create a variable called isDeveloped and set it to a boolean value indicating whether your country is considered developed or not.

const country = "India";

const continent = "Asia";

let population = 150;

const language = "English";

const isDeveloped = true;

Log the value of isDeveloped to the console.

console.log(isDeveloped);

1. Use any of the array methods available and console log the results

//Example array and method usage:

let populations = [1000000, 2000000, 3000000];

console.log(populations)