// let age =17;

// // line 1

// // line 2

// //line 3

// // if else

// // if(age>=18){

// // //statement

// // console.log('You are able to vote');

// // // conditional is not satisfied

// // }

// // else console.log('You are not eligible to vote') // else block will execute

// // Travelling to abroad

// // passport

// //visa

// let passportIspresent= false;

// let visaIspresent = false;

// if(visaIspresent && passportIspresent ){

// // both of the condition should get followed

// console.log('You can travel');

// }

// else if (visaIspresent){

// console.log('You have visa but you need passport');

// }

// else if(passportIspresent){

// console.log('You have passport but...');

// }

// else console.log('you cant travel abroad');

// if

//else if

// else

// let say i am arranging a party

// the person should be my friend

// // or he should be above 16

// let isMYfriend= false;

// let age =13;

// // AND operator all of the condition should be true it should be satisfied

// // OR one from the mention condition should be satisfied

// if( age>16 || isMYfriend){

// console.log('you are welcome to the party'); // executed

// }

// else console.log("Dont come to party");

// else if(isMYfriend){

// console.log('You are my friend come to next party');

// }

// switch statments

// let day =8;

// switch(day){

// case 1:console.log("Monday");

// break;

// case 2: console.log("Tuesday");

// break;

// case 3: console.log("Wednesday");

// break;

// default:console.log("Invalid day number");

// }

//Ternary operator

// if i want to use a one liner to check the conditions

// if i want to execute either this or that

// // let age =17;

// let canYouvote = age>=18 ? console.log("You can vote") : console.log("You cant vote");

// let say i am arranging a party

//let isMyfriend = true;

//console.log(!true)

// if(isMyfriend!==true){

// console.log("Dont come to the party");

// }

//Not operator