Program 1- Write a program to add 2 numbers and print the result on the console.

let num1= 50;

let num2= 60;

let finalValue= num1+num2;

console.log(`Addition of ${num1} and ${num2} is`, finalValue);

Program 2- Write a program to subtract 2 numbers and print the result on the console.

let num1=20;

let num2= 30;

let subValue= num2-num1;

console.log(`subtract value of ${num1} and ${num2} is`, subValue);

Program 3- Write a program to display student results. If the number is below 50 then print fail and if the number is above 50 then pass.

let Number= prompt("Please Enter Student result");

*if*(Number>=50)

{

    console.log(`Student is Pass with ${Number} Marks`);

}

*else* *if*(Number<=50){

    console.log(`Student is Fail with ${Number} Marks`);

}

Program 4- Write a program to display student results.

If number above 90 then grade A

If number above 70 and below 90 then grade B

If number above 50 and below 70 then grade C

If number below 50 then Fail

let Number= prompt("Please Enter the Number");

*if* (Number>=90) {

    console.log(`Student number is ${Number} and Pass with A Grade `);

} *else* *if* (Number>=70 && Number<90) {

    console.log(`Student number is ${Number} and Pass with B Grade `);

}*else* *if* (Number <=70 && Number>=50) {

    console.log(`Student number is ${Number} and Pass with C Grade `);

}*else* *if* (Number<50) {

    console.log(`Student number is ${Number} and not cleared the Exam Hence, Fail `);

}

Program 5- Write a function that takes 3 numbers as arguments and perform multiplication of the numbers and returns the output.

function multiplyme(n1, n2, n3) {

   Number= n1\*n2\*n3

*return* Number;

}

multiplyme(10,20,30);

console.log(Number);