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

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

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.

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 70 then Fail

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