Console.WriteLine("This is Arithmetic operator");

Console.WriteLine("Mussadiq Farid");

Console.WriteLine(10 + 12 \* 100 / 20);

Console.WriteLine("This is Arithmetic operator");

Console.WriteLine("Mussadiq Farid");

Console.WriteLine(100 + 120 \* 1100 / 220);

Console.WriteLine("This is Arithmetic operator");

Console.WriteLine("Mussadiq Farid");

Console.WriteLine(210 + 212 \* 100 / 320);

Console.WriteLine("This is Arithmetic operator");

Console.WriteLine("Mussadiq Farid");

Console.WriteLine(104 + 124 \* 1020 / 204);

Console.WriteLine("This is Arithmetic operator");

Console.WriteLine("Mussadiq Farid");

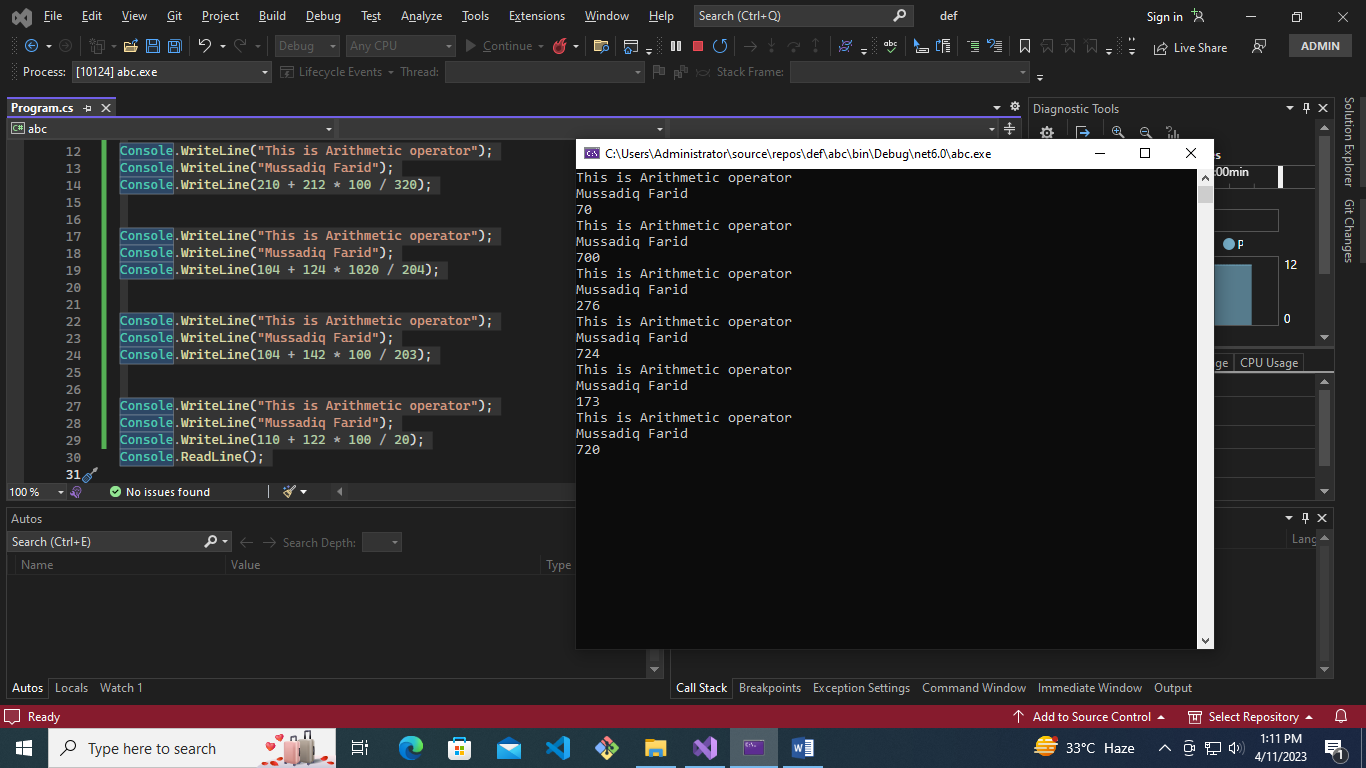
Console.WriteLine(104 + 142 \* 100 / 203);

Console.WriteLine("This is Arithmetic operator");

Console.WriteLine("Mussadiq Farid");

Console.WriteLine(110 + 122 \* 100 / 20);

Console.ReadLine();



Console.WriteLine(55 | 32);

Console.WriteLine(42 & 43);

Console.WriteLine(124 | 213);

Console.WriteLine(144 & 135);

Console.WriteLine("i love islam");

Console.WriteLine("i love \n islam");

Console.WriteLine("i love \\\\ islam");

float price = 505.444444f;

Double frq = 505.444;

char key = 'F';

string firstName = "Mussadiq"; //camel case

string lastName = "Farid"; //camel case

bool isOk = true; // it is boolean value true or false

int sugarPrice = 110;

const string collageName = "Akhuwat collage"; //We declare constant value. and constant value can't be changed

Console.WriteLine(price);

Console.WriteLine(frq);

Console.WriteLine(key);

Console.WriteLine(firstName + " "+ lastName); //string concatination

Console.WriteLine(isOk);

Console.WriteLine("this is sugar price="+ sugarPrice);

Console.WriteLine(collageName);

Console.ReadLine();

