using System;

namespace PD

{

class Program

{

static void Main(string[] args)

{

Console.WriteLine("Niks Borodins");

Console.WriteLine("");

Console.WriteLine("Ievadi veselu skaitli!");

int a = Convert.ToInt32(Console.ReadLine());

Console.WriteLine("Ievadi skaitli ar komatu, un vairākiem skaitļiem aiz komata!");

double b = Convert.ToDouble(Console.ReadLine());

b = Math.Round(b, 2);

Console.WriteLine(a + "\t" + b.ToString("F2"));

Console.WriteLine(a.ToString("F3") + "\t" + b.ToString("F3"));

Console.WriteLine("Skaitļu summa: " + a + " + " + b.ToString("F2") + " = " + (a + b).ToString("F2"));

Console.WriteLine("Skaitļu starpība: " + a + " - " + b.ToString("F2") + " = " + (a - b).ToString("F2"));

Console.WriteLine("Skaitļu reizinājums: " + a + " \* " + b.ToString("F2") + " = " + (a \* b).ToString("F2"));

Console.WriteLine("Skaitļu dalījums: " + a + " / " + b.ToString("F2") + " = " + (a / b).ToString("F2"));

string bStr = b.ToString("F2");

Console.WriteLine(string.Join(" ", bStr.ToCharArray()));

Console.WriteLine(string.Join("\*", bStr.ToCharArray()));

char[] reversed = bStr.ToCharArray();

Array.Reverse(reversed);

Console.WriteLine(new string(reversed));

Console.ReadKey();

}

}

}