**ALEKSANDRS JANKOVSKIS**

using System;

class Program

{

static void Main()

{

Console.Write("Ievadiet veselu skaitli: ");

int Number\_A = int.Parse(Console.ReadLine());

Console.Write("Ievadiet skaitli ar komatu: ");

double Number\_B = double.Parse(Console.ReadLine());

Console.WriteLine("Aleksandrs Jankovskis");

Console.WriteLine("{0}\t{1}", Number\_A, Number\_B);

Console.WriteLine("{0}\n{1:F2}", Number\_A, Number\_B);

Console.WriteLine("{0:F3}\t{1:F3}", Number\_A, Number\_B);

Console.WriteLine("Skaitļu summa: {0} + {1} = {2:F2}", Number\_A, Number\_B, Number\_A + Number\_B);

Console.WriteLine("Skaitļu starpība: {0} - {1} = {2:F2}", Number\_A, Number\_B, Number\_A - Number\_B);

Console.WriteLine("Skaitļu reizinājums: {0} \* {1} = {2:F2}", Number\_A, Number\_B, Number\_A \* Number\_B);

Console.WriteLine("Skaitļu dalījums: {0} / {1} = {2:F2}", Number\_A, Number\_B, Number\_A / Number\_B);

string secondNumStr = Number\_B.ToString();

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

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

char[] reversedNum = secondNumStr.ToCharArray();

Array.Reverse(reversedNum);

Console.WriteLine(new string(reversedNum));

}

}