using System;

class Program

{

static void Main()

{

Console.Write("Ievadiet savu vardu un uzvardu: ");

string vardsUzvards = Console.ReadLine();

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

int vesels = int.Parse(Console.ReadLine());

Console.Write("Ievadiet decimalskaitli: ");

double decim = double.Parse(Console.ReadLine());

Console.WriteLine(vardsUzvards);

Console.WriteLine($"\n{vesels}\t{decim}");

Console.WriteLine($"{vesels}\t{decim:F2}");

Console.WriteLine($"{(double)vesels:F3}\t{decim:F3}");

Console.WriteLine($"\nSkaitlu summa: {vesels}+{decim:F3}={vesels + decim:F2}");

Console.WriteLine($"Skaitlu starpiba: {vesels}-{decim:F3}={vesels - decim:F2}");

Console.WriteLine($"Skaitlu reizinajums: {vesels}\*{decim:F3}={vesels \* decim:F2}");

Console.WriteLine($"Skaitlu dalijums: {vesels}/{decim:F3}={vesels / decim:F2}");

Console.WriteLine();

foreach (char c in decim.ToString())

{

Console.Write(c + " ");

}

Console.WriteLine();

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

char[] chars = decim.ToString().ToCharArray();

Array.Reverse(chars);

Console.WriteLine(new string(chars));

}

}