using System;

class HelloWorld {

static void Main() {

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

string veselais = Console.ReadLine();

double veselaisDouble = Convert.ToDouble(veselais);

Console.Write("Ievadiet daļskaitli:");

string dalskaitlis = Console.ReadLine();

double dalskaitlisDouble = Convert.ToDouble(dalskaitlis);

double noapalots\_dalskaitlis = Math.Round(dalskaitlisDouble, 2);

double noapalots\_dalskaitlis\_3 = Math.Round(dalskaitlisDouble, 3);

Console.WriteLine("Toms Stūrmanis");

Console.Write(Convert.ToInt32(veselais));

Console.WriteLine("\t"+dalskaitlisDouble);

Console.Write(Convert.ToInt32(veselais));

Console.WriteLine("\t"+noapalots\_dalskaitlis);

Console.Write(veselaisDouble.ToString("F3"));

Console.WriteLine("\t"+noapalots\_dalskaitlis\_3);

double summa\_1 = Convert.ToDouble(veselais)+Convert.ToDouble(noapalots\_dalskaitlis\_3);

double summa\_2 = Convert.ToDouble(veselais)-Convert.ToDouble(noapalots\_dalskaitlis\_3);

double summa\_3 = Convert.ToDouble(veselais)\*Convert.ToDouble(noapalots\_dalskaitlis\_3);

double summa\_4 = Convert.ToDouble(veselais)/Convert.ToDouble(noapalots\_dalskaitlis\_3);

double noapalota\_summa\_1 = Math.Round(summa\_1, 2);

double noapalota\_summa\_2 = Math.Round(summa\_2, 2);

double noapalota\_summa\_3 = Math.Round(summa\_3, 2);

double noapalota\_summa\_4 = Math.Round(summa\_4, 2);

Console.WriteLine("Aprēķini");

Console.WriteLine("Skaitļu summa: "+veselais+"+"+noapalots\_dalskaitlis\_3+"="+noapalota\_summa\_1);

Console.WriteLine("Skaitļu starpība: "+veselais+"-"+noapalots\_dalskaitlis\_3+"="+noapalota\_summa\_2);

Console.WriteLine("Skaitļu reizinājums: "+veselais+"\*"+noapalots\_dalskaitlis\_3+"="+noapalota\_summa\_3);

Console.WriteLine("Skaitļu dalījums: "+veselais+"/"+noapalots\_dalskaitlis\_3+"="+noapalota\_summa\_4);

for (int i = 0; i < dalskaitlis.Length; i++)

{

Console.Write(dalskaitlis[i]);

Console.Write(" ");

}

Console.WriteLine();

for (int e = 0; e < dalskaitlis.Length; e++)

{

Console.Write(dalskaitlis[e]);

if (e < dalskaitlis.Length - 1)

{

Console.Write("\*");

}

}

Console.WriteLine();

for (int a = dalskaitlis.Length - 1; a >= 0; a--)

{

Console.Write(dalskaitlis[a]);

}

Console.WriteLine();

}

}