using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace lesson2

{

//public class Program

//{

// enum Days { Monday=1,Tuesday,Wednesday,Thursday,Friday,Saturday,Sunday}

// enum Colors { Red=1,Green,Blue}

// static void Main(string[] args)

// {

// //Console.WriteLine($"Today is {Days.Sunday}");

// //Console.WriteLine($"Today is {(int)Days.Sunday}");

// //Days today = Days.Sunday;

// //Console.WriteLine(today);

// //int color\_code=int.Parse(Console.ReadLine());

// //switch ((Colors)color\_code)

// //{

// // case Colors.Red:

// // Console.BackgroundColor = ConsoleColor.Red;

// // break;

// // case Colors.Green:

// // Console.BackgroundColor = ConsoleColor.Green;

// // break;

// // case Colors.Blue:

// // Console.BackgroundColor = ConsoleColor.Blue;

// // break;

// // default:

// // Console.WriteLine("Invalid Color code");

// // break;

// //}

// //int num1 = 100;

// //int num2 = 200;

// //Console.WriteLine("Result is : "+num1+num2);

// //Console.WriteLine("Result is : "+(num1+num2));

// //Console.WriteLine($"Result is : {num1+num2}");

// //string a = "Salam";

// ////a = null;

// //if (a == null)

// //{

// // Console.WriteLine("i am null");

// //}

// //else

// //{

// // Console.WriteLine(a);

// //}

// //string a = "Salam";

// //a = null;

// //if (string.IsNullOrEmpty(a))

// //{

// // Console.WriteLine("i am null");

// //}

// //else

// //{

// // Console.WriteLine(a);

// //}

// //nullable ?

// //int? data = null;

// //if(data is null)

// //{

// // Console.WriteLine("Data is null");

// //}

// //else

// //{

// // Console.WriteLine(data);

// //}

// //double d = 100;

// //if(d is int)

// //{

// // Console.WriteLine("D is int");

// //}

// //else if(d is double)

// //{

// // Console.WriteLine("D is double");

// //}

// //which is default

// //checked

// //unchecked

// //which is default

// //safe

// //unsafe

// }

//}

public class Program

{

//static void Add<T>(T num1,T num2)

//{

// dynamic n1 = num1;

// dynamic n2 = num2;

// Console.WriteLine(n1+n2);

//}

//static void Add(int num1,int num2=0)

//{

// var result=num1+ num2;

// Console.WriteLine(result);

//}

//static void Add(int num1,int num2,int num3)

//{

// var result = num1 + num2+num3;

// Console.WriteLine(result);

//}

//static void Change(ref int number)

//{

// number = 0;

//}

//static void Main(string[] args)

//{ //ref out in

// int number=100;

// Console.WriteLine(number);

// Change(ref number);

// Console.WriteLine(number);

//}

//static void Change(out int number)

//{

// number = 0;

//}

//static void Main(string[] args)

//{ //ref out in

// int number = 100;

// Console.WriteLine(number);

// Change(out number);

// Console.WriteLine(number);

//}

//static void Change(in int number)

//{

// // number = 0;//error

//}

//static void Main(string[] args)

//{ //ref out in

// //int number = 100;

// //Console.WriteLine(number);

// //Change(in number);

// //Console.WriteLine(number);

//}

enum Operators { Plus='+',Minus='-'}

static void Mult(int num1,int num2,out int product)

{

product = num1 \* num2;

}

static void Main(string[] args)

{

//Console.WriteLine(Operators.Minus);

//int product;

//Mult(100,200,out product);

//Console.WriteLine(product);

//int num = 100;

//ref int mynum = ref num;

//mynum = -100;

//Console.WriteLine(mynum);

//Console.WriteLine(num);

//user 2 eded daxil edir

//ve operator daxil edir

//calculator

string text = @"

azerbaijan (uk: /??z?rba??d???n, -?d??n/ (listen), us: /???z?rba??d???n, ??z-/;[9] azerbaijani: az?rbaycan [??z??b?j?d??n]), officially the republic of azerbaijan,[b] is a transcontinental country located at the boundary of eastern europe and western asia.[10] ?t is a part of the south caucasus region, and is bounded by the caspian sea to the east, russia (republic of dagestan) to the north, georgia to the northwest, armenia and turkey to the west, and ?ran to the south. baku is the capital and largest city.

the azerbaijan democratic republic proclaimed its independence from the transcaucasian democratic federative republic in 1918 and became the first secular democratic muslim-majority state. ?n 1920, the country was incorporated into the soviet union as the azerbaijan ssr.[11][12] the modern republic of azerbaijan proclaimed its independence on 30 august 1991,[13][14] shortly before the dissolution of the soviet union in the same year. ?n september 1991, the ethnic armenian majority of the nagorno-karabakh region formed breakaway republic of artsakh.[15] the region and seven surrounding districts are internationally recognized as part of azerbaijan pending a solution to the status of the nagorno-karabakh through negotiations facilitated by the osce, became de facto independent with the end of the first nagorno-karabakh war in 1994.[16][17][18][19] following the 2020 nagorno-karabakh war, the seven districts and parts of nagorno-karabakh were returned to azerbaijani control.[20]

azerbaijan is a unitary semi-presidential republic.[4] ?t is one of six independent turkic states and an active member of the organization of turkic states and the turksoy community. azerbaijan has diplomatic relations with 182 countries and holds membership in 38 international organizations,[21] including the united nations, the council of europe, the non-aligned movement, the osce, and the nato pfp program. ?t is one of the founding members of guam, the c?s,[22] and the opcw. azerbaijan is also an observer state of the wto.

the vast majority of the country's population (97%) is nominally[3] muslim,[23] but the constitution does not declare an official religion and all major political forces in the country are secularist. azerbaijan is a developing country and ranks 88th on the human development ?ndex. ?t has a high rate of economic development,[24] literacy,[25] and a low rate of unemployment.[26] however, the ruling new azerbaijan party, in power since 1993, has been accused of authoritarian leadership and the deterioration of the country's human rights record, including increasing restrictions on civil liberties, particularly on press freedom and political repression.[27]";

Console.WriteLine(text.ToLower());

//her bir cumleni siralayin

//her cumlenin ilk bash herfini boyudun

//eger her hansi 2 den artiq boshluq varsa onlari duzeldin

// elave menasiz simvollar silin

//kvadrat moterizede olanlari legv edin

//nezere alinki bu milyardla cumle toplusu ola biler

}

}

}