using System.Runtime.ExceptionServices;

namespace LabTask\_1

{

internal class Program

{

static void Main(string[] args)

{

string firstName = "Nokibul Arfin";

string lastName = "Siam";

string birthDate = "27-10-2002";

string addressLine1 = "225 jatrabari";

string addressLine2 = "227 Bausia";

string city = "Dhaka";

string state = "South Dhaka";

int zipCode = Convert.ToInt32(1236);

string country = "Bangladesh";

Console.WriteLine(firstName);

Console.WriteLine(lastName);

Console.WriteLine(birthDate);

Console.WriteLine(addressLine1);

Console.WriteLine(addressLine2);

Console.WriteLine(city);

Console.WriteLine(state);

Console.WriteLine(zipCode);

Console.WriteLine(country);

}

}

}



using System.Runtime.ExceptionServices;

namespace LabTask\_1

{

internal class Program

{

static void Main(string[] args)

{

Console.WriteLine("Your First Name:");

string firstName = Console.ReadLine();

Console.WriteLine("Your Last Name:");

string lastName = Console.ReadLine();

Console.WriteLine("Your Birth Date:");

string birthDate = Console.ReadLine();

Console.WriteLine("Your address 1:");

string addressLine1 = Console.ReadLine();

Console.WriteLine("Your address 2:");

string addressLine2 = Console.ReadLine();

Console.WriteLine("Your City:");

string city = Console.ReadLine();

Console.WriteLine("Your State:");

string state = Console.ReadLine();

Console.WriteLine("Your Zip Code:");

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

Console.WriteLine("Your Country:");

string country = Console.ReadLine();

Console.WriteLine("your First Name is:" + firstName);

Console.WriteLine("your Last Name is:" + lastName);

Console.WriteLine("your Date of Birth is:" + birthDate);

Console.WriteLine("your Address 1 is:" + addressLine1);

Console.WriteLine("your Address 2 is:" + addressLine2);

Console.WriteLine("your City is:" + city);

Console.WriteLine("your State is:" + state);

Console.WriteLine("your Zip Code is:" + zipCode);

Console.WriteLine("your Country is:" + country);

}

}

}



using System.Runtime.ExceptionServices;

namespace LabTask\_1

{

internal class Program

{

static void Main(string[] args)

{

Coordinate point;

Console.WriteLine("Your First Name:");

point.firstName = Console.ReadLine();

Console.WriteLine("Your Last Name:");

point.lastName = Console.ReadLine();

Console.WriteLine("Your Birth Date:");

point.birthDate = Console.ReadLine();

Console.WriteLine("Your address 1:");

point.addressLine1 = Console.ReadLine();

Console.WriteLine("Your address 2:");

point.addressLine2 = Console.ReadLine();

Console.WriteLine("Your City:");

point.city = Console.ReadLine();

Console.WriteLine("Your State:");

point.state = Console.ReadLine();

Console.WriteLine("Your Zip Code:");

point.zipCode = Console.ReadLine();

Console.WriteLine("Your Country:");

point.country = Console.ReadLine();

Console.WriteLine("your First Name is:" + point.firstName);

Console.WriteLine("your Last Name is:" + point.lastName);

Console.WriteLine("your Date of Birth is:" + point.birthDate);

Console.WriteLine("your Address 1 is:" + point.addressLine1);

Console.WriteLine("your Address 2 is:" + point.addressLine2);

Console.WriteLine("your City is:" + point.city);

Console.WriteLine("your State is:" + point.state);

Console.WriteLine("your Zip Code is:" + point.zipCode);

Console.WriteLine("your Country is:" + point.country);

}

struct Coordinate

{

public string firstName, lastName, birthDate, addressLine1, addressLine2, city, state, zipCode, country;

}

}

}