using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.Data.SqlClient;

namespace ConsoleApp1lab4

{

class Program

{

static void Main(string[] args)

{

string connectionString = @"Data Source=MSSQLSTUD\SQLEXPRESS;Initial Catalog=testbaza;User Id =po-16-20-23 ; Password =idi4aeMo ";

string sqlExpression = "INSERT INTO Table\_1 (id,Familia, Imya, Otchestvo) VALUES (17,'Гурьянова','Юлия','Николаевна' )";

using (SqlConnection connection = new SqlConnection(connectionString))

{

connection.Open();

SqlCommand command = new SqlCommand(sqlExpression, connection);

int number = command.ExecuteNonQuery();

Console.WriteLine("Добавлено объектов: {0}", number);

//Console.Read();

// обновление ранее добавленного объекта

string Familia;

string Imya;

//string sqlExpression;

Console.WriteLine("Введите новую фамилию:");

Familia = Console.ReadLine();

Console.WriteLine("Где имя:");

Imya= Console.ReadLine();

sqlExpression = string.Format("UPDATE Table\_1 SET Familia='{0}'WHERE Imya='{1}'", Familia, Imya);

command.CommandText = sqlExpression;

number = command.ExecuteNonQuery();

Console.WriteLine("Обновлено объектов: {0}", number);

sqlExpression = "DELETE FROM Table\_1 WHERE Imya='Юлия'";

//using (SqlConnection connection = new SqlConnection(connectionString))

{

//connection.Open();

// SqlCommand command = new SqlCommand(sqlExpression, connection);

// int number = command.ExecuteNonQuery();

Console.WriteLine("Удалено объектов: {0}", number);

}

}

}

}

}