Класс Entering\_Student\_inf

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

using System.IO;

namespace Entering\_student\_info

{

internal class Student

{

private string surname, age, mark;

public void Info()

{

Console.WriteLine("вводи имя");

surname = Console.ReadLine();

Console.WriteLine("вводи оценка");

mark = Console.ReadLine();

Console.WriteLine("вводи возраст");

age = Console.ReadLine();

string path = @"C:\\text.txt";

File.AppendAllText(path, surname);

File.AppendAllText(path, mark);

File.AppendAllText(path, age);

}

}

}

Класс Program

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace Entering\_student\_info

{

internal class Program

{

static void Main(string[] args)

{

Student student = new Student();

student.Info();

Console.ReadKey();

}

}

}