namespace sheetTwo

{

internal class Program

{

static void Main(string[] args)

{

Student studentOne = new Student("Dalia Tarek", 21, 100);

studentOne.DisplayInfo();

Student studentTwo = new Student("Rania Tarek", 15, 99);

studentTwo.DisplayInfo();

}

}

}

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Threading.Tasks;

namespace sheetTwo

{

public class Student

{

public string Name { get; set; }

public int Age { get; set; }

public double Grade { get; set; }

public Student(string name, int age, double grade)

{

Name = name;

Age = age;

Grade = grade;

}

public void DisplayInfo()

{

Console.WriteLine($"Student Name Is: {Name}\nStudent Age Is: {Age}\nStudent Grade Is: {Grade}\n\n\n");

}

}

}