|  |
| --- |
| using System;  using System.Collections.Generic;  using System.Linq;  namespace StudentsTask  {  class Program  {  static void Main(string[] args)  {  int studentsCount = int.Parse(Console.ReadLine());  var studentsList = new List<Student>();  for (int i = 0; i < studentsCount; i++)  {  var input = Console  .ReadLine()  .Split()  .ToList();  string firstName = input[0];  string lastName = input[1];  double grade = double.Parse(input[2]);  Student student = new Student(firstName, lastName, grade);  studentsList.Add(student);  }  studentsList = studentsList  .OrderByDescending(x => x.Grade)  .ToList();  Console.WriteLine(string.Join(Environment.NewLine, studentsList  .Select(x => $"{x.FirstName} {x.LastName}: {x.Grade:f2}")));  }  }  public class Student  {  public string FirstName { get; set; }  public string LastName { get; set; }  public double Grade { get; set; }  public Student(string firstName, string lastName, double grade)  {  this.FirstName = firstName;  this.LastName = lastName;  this.Grade = grade;  }  }  } |