|  |
| --- |
| using System;  using System.Collections.Generic;  using System.Linq;  namespace Judge  {  class Program  {  static void Main(string[] args)  {  string input;  var dict = new Dictionary<string, Dictionary<string, int>>();  var usersStatistics = new Dictionary<string, int>();  while ((input = Console.ReadLine()) != "no more time")  {  List<string> inputSplited = input  .Split(" -> ")  .ToList();  string username = inputSplited[0];  string contestName = inputSplited[1];  int points = int.Parse(inputSplited[2]);  if (!dict.ContainsKey(contestName))  {  dict[contestName] = new Dictionary<string, int>();  }  if (!usersStatistics.ContainsKey(username))  {  usersStatistics[username] = 0;  }  if (!dict[contestName].ContainsKey(username))  {  dict[contestName][username] = points;  usersStatistics[username] += points;  }  if (points > dict[contestName][username])  {  dict[contestName][username] = points;  usersStatistics[username] = points;  }  }  int counter = 0;  foreach (var kvp in dict)  {  Console.WriteLine($"{kvp.Key}: {kvp.Value.Keys.Count} participants");  counter = 1;  foreach (var kvp2 in kvp.Value  .OrderByDescending(x => x.Value)  .ThenBy(x => x.Key))  {  Console.WriteLine($"{counter}. {kvp2.Key} <::> {kvp2.Value}");  counter++;  }  }  Console.WriteLine("Individual standings:");  counter = 1;  foreach (var kvp in usersStatistics  .OrderByDescending(x => x.Value)  .ThenBy(x => x.Key))  {  Console.WriteLine($"{counter}. {kvp.Key} -> {kvp.Value}");  counter++;  }  }  }  } |