|  |
| --- |
| using System;  using System.Collections.Generic;  using System.Linq;  namespace OrderByAge  {  class Program  {  static void Main(string[] args)  {  string input;  var personsList = new List<PersonInfo>();  while ((input = Console.ReadLine()) != "End")  {  var splitInput = input  .Split()  .ToList();  string name = splitInput[0];  string ID = splitInput[1];  int age = int.Parse(splitInput[2]);  PersonInfo personInfo = new PersonInfo(name, ID, age);  personsList.Add(personInfo);  }  foreach (var person in .OrderBy(x => x.Age))  {  Console.WriteLine($"{person.Name} with ID: {person.ID} is {person.Age} years old.");  }  }  }  class PersonInfo  {  public string Name { get; set; }  public string ID { get; set; }  public int Age { get; set; }  public PersonInfo(string name, string ID, int age)  {  this.Name = name;  this.ID = ID;  this.Age = age;  }  }  } |