|  |
| --- |
| using System;  using System.Collections.Generic;  using System.Linq;  namespace Orders  {  class Program  {  static void Main(string[] args)  {  var dict = new Dictionary<string, double[]>();  string input;  while ((input = Console.ReadLine()) != "buy")  {  string[] productArgs = input.Split().ToArray();  string productName = productArgs[0];  double productPrice = double.Parse(productArgs[1]);  double productQty = double.Parse(productArgs[2]);  if (!dict.ContainsKey(productName))  {  dict.Add(productName, new double[2]);  }  dict[productName][0] = productPrice;  dict[productName][1] += productQty;  }  Console.WriteLine(string.Join(Environment.NewLine, dict  .Select(x => $"{x.Key} -> {x.Value[0] \* x.Value[1]:f2}")));  }  }  } |