using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

using System.Text.RegularExpressions;

namespace x

{

class Program

{

static void Main(string[] args)

{

Dictionary<string, Dictionary<string, int>> output = new Dictionary<string, Dictionary<string, int>>();

string command;

while ((command = Console.ReadLine())!= "")

{

string[] cmd = command.Split("");

}

}

}

}

string input;

string pattern = @" ";

Regex regex = new Regex(pattern);

regex.Matches(input);

while ((input = Console.ReadLine())!= "Purchase")

{

Match match = regex.Match(input);

MatchCollection ma = Regex.Matches(input, pattern);

MatchCollection ma = regex.Matches(input);

if (match.Success)

{

Console.WriteLine(match.Groups[1].Value);

total += double.Parse(match.Groups[2].Value) \* int.Parse(match.Groups[3].Value);

}

}

Dictionary<string, Dictioney<string, int>>

towns<town, <gold, 10000>>

var LeftTowns = towns.OrderByDescending(t => t.Value[“gold”]).ThenBy(t => t.Key);

REVERSING A STRING

char[] inp = token[1].ToCharArray();

Array.Reverse(inp);

input += new string(inp);

Сплитване по чар масив:

.Split(new[] {',',' ' }, StringSplitOptions.RemoveEmptyEntries)