Isocleses Triangle други решения

using System;

namespace \_08.Isosceles\_Triangle

{

class Program

{

static void Main(string[] args)

{

string empty = " ";

char symbol = (char)0XA9;

Console.WriteLine(empty + empty + empty + symbol);

Console.WriteLine(empty + empty + symbol + empty + symbol);

Console.WriteLine(empty + symbol + empty + empty + empty + symbol);

Console.WriteLine(symbol + empty + symbol + empty + symbol + empty + symbol);

}

}

}

using System;

class IsoscelesTriangle

{

static void Main()

{

Console.WriteLine(" \u00A9 ");

Console.WriteLine(" \u00A9 \u00A9 ");

Console.WriteLine(" \u00A9 \u00A9 ");

Console.WriteLine("\u00A9 \u00A9 \u00A9 \u00A9");

}

}

using System;

class IsoscelesTriangle

{

static void Main()

{

Console.OutputEncoding = System.Text.Encoding.UTF8;

string copyright =

@"

©

© ©

© ©

© © © ©";

Console.WriteLine(copyright);

}

}

using System;

using System.Text;

class IsoscelesTriangle

{

static void Main()

{

Console.OutputEncoding = Encoding.UTF8;

char copyRight = '\u00A9';

Console.WriteLine("{0,4}\n{0,3}{0,2}\n{0,2}{0,4}\n{0}{0,2}{0,2}{0,2}", copyRight);

}

}