Author

[isaf27](https://codefights.com/profile/isaf27)

https://codefights.com/img/coins_new.png2000

You are given a string s. Compress it by replacing its consecutive equal characters with the single one.

**Example**

For s = "zz000!!G", the answer should be  
compress(s) = "z0!G".

* **[input] string s**

A string that may consists of Latin letters, digits and punctuation marks.  
0 ≤ s.length ≤ 4550.

* **[output] string**

String s compressed as described above

<https://codefights.com/challenge/gW4krDGQ8cPHGaJyh>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static string compress(string s)

{

int i = 0;

string ans = "";

while (i < s.Length)

{

while (i+1 < s.Length && s[i] == s[i + 1])

{

i++;

}

ans += s[i];

i++;

}

return ans;

}

static void Main(string[] args)

{

Console.WriteLine(compress("zz000!!G"));

Console.ReadLine();

}

}

}