This is a [reverse challenge](keyword://reverse-challenge), enjoy!

**Input/Output**

* **[time limit] 3000ms (cs)**
* **[input] string d**

A string containing characters '>', '<', '+', '^', '-' and 'v'.

*Guaranteed constraints:*  
1 ≤ d.length ≤ 1000.

* **[output] array.integer**

An array of three elements.

<https://codefights.com/challenge/CBiayArRfZEyDDGX8>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static int[] Nav(string d)

{

int izq = 0, medio = 0, der = 0;

foreach (char ch in d)

{

if (ch == '>')

{

medio++;

}

else if (ch == '<')

{

medio--;

}

else if (ch == '+')

{

der++;

}

else if (ch == '-')

{

der--;

}

else if (ch == '^')

{

izq--;

}

else if (ch == 'v')

{

izq++;

}

}

return new int[] { izq, medio, der };

}

static void Main(string[] args)

{

}

}

}