**The best Internet Browser**

Attempted by: **12038**

/

Accuracy: **65%**

/

Maximum Score: **20**

/

185 Votes

Tag(s):

Basic Programming, Easy, Very Easy

**PROBLEM**

**EDITORIAL**

**MY SUBMISSIONS**

**ANALYTICS**

In the race for the best Internet browser, there's now a new contender for it, this browser is called the: "**The Semantic Mind-Reader!**" After its promo on the world wide web, everyone's been desperately waiting for the browser to be released. And why shouldn't they be curious about it, after all, it's the new project of our very own genius "*Little Jhool!*" He's worked very hard for this browser, and to add new *mind reading* features to it.

Apart from the various security powers it possesses, it's called the mind-reader for a reason. Here's why:

* You don't need to type '**www.**' to open a website anymore.
* Though, you still need to type '**.com**' to open a website.
* The browser predicts **ALL THE VOWELS** in the name of the website. (Not '*.com*', though. Again!)
* Obviously, this means you can type the name of a website faster and save some time.

Now to convince users that his browser will indeed save A LOT of time for users to open a particular website, Little Jhool has asked you to prepare a report on the same.

**Input format:**  
The first line contains *tc*, the number of test cases.  
The second line contains *the name of websites*, as a string.

**Output format:**  
You have to **print the ratio of characters you would have typed in Jhool's browser, to your normal browser.**

**Constraints:**  
**1 <= tc <= 100**  
**1 <= Length of the website <= 200**

**NOTE:** You do NOT need to print the output in its lowest format. You should print in its original fraction format.  
The names of all the websites will be in small case only.

*Every string will start from \*www.* and end with \*.com, so well!\*\*

**SAMPLE INPUT**

2

www.google.com

www.hackerearth.com

**SAMPLE OUTPUT**

7/14

11/19

**Explanation**

Consider the first case:

In Jhool's browser, you'll only have to type: ggl.com (7 characters) while in a normal browser, you'll have to type www.google.com, which is 14 characters.

**Time Limit:**1.0 sec(s) for each input file.

**Memory Limit:**256 MB

**Source Limit:**1024 KB

**Marking Scheme:**Marks are awarded when all the testcases pass.

**Allowed Languages:**C, C++, Clojure, C#, D, Erlang, F#, Go, Groovy, Haskell, Java, Java 8, JavaScript(Rhino), JavaScript(Node.js), Lisp, Lisp (SBCL), Lua, Objective-C, OCaml, Octave, Pascal, Perl, PHP, Python, Python 3, R(RScript), Racket, Ruby, Rust, Scala, Scala 2.11.8, Swift, Visual Basic

<https://www.hackerearth.com/practice/basic-programming/implementation/basics-of-implementation/practice-problems/algorithm/the-best-internet-browser-3/>

using System;

using System.Collections.Generic;

using System.Linq;

using System.Text;

namespace ConsoleApplication1

{

class Program

{

static void Main(string[] args)

{

int tc = int.Parse(Console.ReadLine());

while (tc-- > 0)

{

//string w = "www.google.com";

//string w = "www.hackerearth.com";

string w = Console.ReadLine();

string[] spl = w.Split('.');

string medio = spl[1];

string sin\_vocales = "";

for (int i = 0; i < medio.Length; i++)

{

if (!"aeiou".Contains(medio[i]))

{

sin\_vocales += medio[i];

}

}

string nuevo = sin\_vocales + ".com";

//Console.WriteLine(nuevo);

Console.WriteLine(nuevo.Length + "/" + w.Length);

}

Console.ReadLine();

}

}

}