

Practice Mode

Contest scoreboard | Sign in

Round 1B 2010

A. File Fix-it

B. Picking Up Chicks

C. Your Rank is Pure

Contest Analysis

Questions asked 1

 Submissions 		
File Fix-it		
12pt	Not attempted 3049/3404 users correct (90%)	
14pt	Not attempted 2909/3047 users correct (95%)	
Picking Up Chicks		
13pt	Not attempted 1430/1965 users correct (73%)	
17pt	Not attempted 1393/1424 users correct (98%)	
Your	Rank is Pure	
14pt	Not attempted 1036/1705 users correct (61%)	
30pt	Not attempted 502/827 users correct (61%)	

 Top Scores 	
Gluk	100
yuhch123	100
Gennady.Korotkevich	100
SergeyRogulenko	100
andrewzta	100
vepifanov	100
burunduk3	100

Problem A. File Fix-it

This contest is open for practice. You can try every problem as many times as you like, though we won't keep track of which problems you solve. Read the Quick-Start Guide to get started.

Small input 12 points	Solve A-small
Large input 14 points	Solve A-large

Problem

On Unix computers, data is stored in *directories*. There is one *root directory*, and this might have several directories contained inside of it, each with different names. These directories might have even more directories contained inside of them, and so on.

A directory is uniquely identified by its name and its parent directory (the directory it is directly contained in). This is usually encoded in a *path*, which consists of several parts each preceded by a forward slash ('/'). The final part is the name of the directory, and everything else gives the path of its parent directory. For example, consider the path:

/home/gcj/finals

This refers to the directory with name "finals" in the directory described by "/home/gcj", which in turn refers to the directory with name "gcj" in the directory described by the path "/home". In this path, there is only one part, which means it refers to the directory with the name "home" in the root directory.

To create a directory, you can use the *mkdir* command. You specify a path, and then *mkdir* will create the directory described by that path, but *only if* the parent directory already exists. For example, if you wanted to create the "/home/gcj/finals" and "/home/gcj/quals" directories from scratch, you would need four commands:

mkdir /home

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nika	100
mystic	100
Vasyl	100

mkdir	/home/gcj
mkdir	/home/gcj/finals
mkdir	/home/gcj/quals

Given the full set of directories already existing on your computer, and a set of new directories you want to create if they do not already exist, how many *mkdir* commands do you need to use?

Input

The first line of the input gives the number of test cases, **T**. **T** test cases follow. Each case begins with a line containing two integers **N** and **M**, separated by a space.

The next **N** lines each give the path of one directory that already exists on your computer. This list will include every directory already on your computer other than the root directory. (The root directory is on every computer, so there is no need to list it explicitly.)

The next ${\bf M}$ lines each give the path of one directory that you want to create.

Each of the paths in the input is formatted as in the problem statement above. Specifically, a path consists of one or more lower-case alpha-numeric strings (i.e., strings containing only the symbols 'a'-'z' and '0'-'9'), each preceded by a single forward slash. These alpha-numeric strings are never empty.

Output

For each test case, output one line containing "Case #x: y", where x is the case number (starting from 1) and y is the number of mkdir you need.

Limits

$1 \le T \le 100$.

No path will have more than 100 characters in it. No path will appear twice in the list of directories already on your computer, or in the list of directories you wish to create. A path may appear once in both lists however. (See example case #2 below).

If a directory is listed as being on your computer, then its parent directory will also be listed, unless the parent is the root directory.

The input file will be no longer than 100,000 bytes in total.

Small dataset

 $0 \le N \le 10.$ $1 \le M \le 10.$

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Large dataset

 $0 \le \mathbf{N} \le 100.$ $1 \le \mathbf{M} \le 100.$

Sample

```
Input
                     Output
3
                    Case #1: 4
0 2
                    Case #2: 0
/home/gcj/finals
                    Case #3: 4
/home/gcj/quals
2 1
/chicken
/chicken/egg
/chicken
1 3
/a
/a/b
/a/c
/b/b
```

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