

Practice Round APAC test 2016

A. Bad Horse

B. Captain Hammer

C. Moist

Questions asked

 Submissions 				
Bad Horse				
12pt	Not attempted 290/908 users correct (32%)			
21pt	Not attempted 251/286 users correct (88%)			
Captain Hammer				

22pt | Not attempted 286/536 users correct (53%)

Moist

4pt | Not attempted 332/564 users correct (59%)

6pt Not attempted 320/330 users correct (97%)

 Top Scores 	
Piggietest	65
ivanzjj	65
wyh9346	65
chx123456	65
raypeng	65
fhector	65
mkrjn99	65
thermal	65
milkbro	65
dtyfc	65

Problem A. Bad Horse

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 1 12 points

Solve A-small-1 Small input 2

Solve A-small-2

Problem

21 points

As the leader of the Evil League of Evil, Bad Horse has a lot of problems to deal with. Most recently, there have been far too many arguments and far too much backstabbing in the League, so much so that Bad Horse has decided to split the league into two departments in order to separate troublesome members. Being the Thoroughbred of Sin, Bad Horse isn't about to spend his valuable time figuring out how to split the League members by himself. That what he's got you -- his loyal henchman -- for.

Input

The first line of the input gives the number of test cases, **T**. **T** test cases follow. Each test case starts with a positive integer **M** on a line by itself -- the number of troublesome pairs of League members. The next **M** lines each contain a pair of names, separated by a single space.

Output

For each test case, output one line containing "Case #x: y", where x is the case number (starting from 1) and y is either "Yes" or "No", depending on whether the League members mentioned in the input can be split into two groups with neither of the groups containing a troublesome pair.

Limits

$1 \le \mathbf{T} \le 100$.

Each member name will consist of only letters and the underscore character. Names are case-sensitive.

No pair will appear more than once in the same test case. Each pair will contain two distinct League members.

Small dataset

 $1 \leq \mathbf{M} \leq 10$.

Large dataset

 $1 \le M \le 100$.

Sample

Input	Output
2 1 Dead_Bowie Fake_Thomas_Jefferson 3 Dead_Bowie Fake_Thomas_Jefferson Fake_Thomas_Jefferson Fury_Leika Fury_Leika Dead_Bowie	Case #1: Yes Case #2: No

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