

## 4242 - Jack of All Trades

North America - East Central - 2008/2009

Jack Barter is a wheeler-dealer of the highest sort. He'll trade anything for anything, as long as he gets a good deal. Recently, he wanted to trade some red agate marbles for some goldfish. Jack's friend Amanda was willing to trade him 1 goldfish for 2 red agate marbles. But Jack did some more digging and found another friend Chuck who was willing to trade him 5 plastic shovels for 3 marbles while Amanda was willing to trade 1 goldfish for 3 plastic shovels. Jack realized that he could get a better deal going through Chuck ( 1.8 marbles per goldfish) than by trading his marbles directly to Amanda ( 2 marbles per goldfish).

Jack revels in transactions like these, but he limits the number of other people involved in a chain of transactions to 9 (otherwise things can get a bit out of hand). Normally Jack would use a little program he wrote to do all the necessary calculations to find the optimal deal, but he recently traded away his computer for a fine set of ivory-handled toothpicks. So Jack needs your help.

## Input

Input will consist of multiple test cases. The first line of the file will contain an integer $n$ indicating the number of test cases in the file. Each test case will start with a line containing two strings and a positive integer $m=50$. The first string denotes the items that Jack wants, and the second string identifies the items

Jack is willing to trade. After this will be $m$ lines of the form
$a_{1}$ name $_{1} a_{2}$ name $_{2}$
indicating that some friend of Jack's is willing to trade an amount $a_{1}$ of item name ${ }_{1}$ for an amount $a_{2}$ of item name ${ }_{2}$. (Note this does not imply the friend is also willing to trade $a_{2}$ of item name ${ }_{2}$ for $a_{1}$ of item name ${ }_{1}$.) The values of $a_{1}$ and $a_{2}$ will be positive and -20 . No person will ever need more than $2^{31}-1$ items to complete a successful trade.

## Output

For each test case, output the phrase `Case $i:$ ' (where $i$ is the case number starting at 1 ) followed by the best possible ratio that Jack can obtain. Output the ratio using 5 significant digits, rounded. Follow this by a single space and then the number of ways that Jack could obtain this ratio.

## Sample Input

```
2
goldfish marbles 3
1 goldfish 2 marbles
5 shovels 3 marbles
1 goldfish 3 shovels
this that 4
this 2 that
14 this 4 that
7his 2 theother
1 theother 1 that
```


## Sample Output

Case 1: 1.8000 1
Case 2: 0.28571 3

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