

## 10903 Rock-Paper-Scissors Tournament

Rock-Paper-Scissors is a game for two players, A and B, who each choose, independently of the other, one of *rock*, *paper*, or *scissors*. A player choosing *paper* wins over a player choosing *rock*; a player choosing *scissors* wins over a player choosing *paper*; a player choosing *rock* wins over a player choosing *scissors*. A player choosing the same thing as the other player neither wins nor loses.



A tournament has been organized in which each of  $n$  players plays  $k$  rock-scissors-paper games with each of the other players —  $k * n * (n - 1) / 2$  games in total. Your job is to compute the *win average* for each player, defined as  $w / (w + l)$  where  $w$  is the number of games won, and  $l$  is the number of games lost, by the player.

### Input

Input consists of several test cases. The first line of input for each case contains  $1 \leq n \leq 100$   $1 \leq k \leq 100$  as defined above. For each game, a line follows containing  $p_1, m_1, p_2, m_2$ .  $1 \leq p_1 \leq n$  and  $1 \leq p_2 \leq n$  are distinct integers identifying two players;  $m_1$  and  $m_2$  are their respective moves ('rock', 'scissors', or 'paper'). A line containing '0' follows the last test case.

### Output

Output one line each for player 1, player 2, and so on, through player  $n$ , giving the player's win average rounded to three decimal places. If the win average is undefined, output '-'. Output an empty line between cases.

### Sample Input

```
2 4
1 rock 2 paper
1 scissors 2 paper
1 rock 2 rock
2 rock 1 scissors
2 1
1 rock 2 paper
0
```

**Sample Output**

0.333  
0.667

0.000  
1.000