

I - Last Christmas

Time Limit: 1.0 second, Memory limit: 2G

From the 2025 ICPC Northwestern Europe Regional Contest

A Christmas market is incomplete without live music, and you will find everything from out-of-tune renditions of “Jingle Bells” on a toy xylophone to professional arrangements of Bach’s Christmas Oratorio. This year, Jonathan and Merle also want to earn some money playing Christmas songs, but they cannot even agree on which artists, let alone which songs. Jonathan likes Mariah Carey best, while Merle loves the whole Christmas album by the Goo Goo Dolls.

They decide to settle the discussion using statistics and the following strategy. They take n past Christmas top-10 lists and count how often each artist appears. Note that an artist may appear multiple times on the same list. The artist with the highest number of appearances is clearly the best! If there is a tie, they look at the artist with the highest number of number 1 hits. If there is still a tie, they look at highest number of number 2 hits, and so on.

Who is the best artist for the Christmas season?

Input

The first line of input contains one integer, n ($1 \leq n \leq 100$), the number of top-10 lists. This is followed by n lines, each with 10 strings s ($1 \leq |s| \leq 20$), the first names of the artists of the top-10 list from 1 to 10. Each name only consists of English lowercase letters (a–z).¹

Output

Output the name of the best artist according to the rules described above, or “tie” if there is no unique best artist.

Sample Input 1

```

3
elton jose bowie eagles elvis wham nat joni bruce minnie
elton madonna wham elvis andy donny madonna aha chuck judy
madonna heart whitney chuck joni wham john yoko nsync stevie
  
```

¹If Madonna does not need a last name, why would other artists need one?



Back cover of Last Christmas, modified.
Public Domain by Epic Records /
CBS Records Inc. on [Wikimedia Commons](#)

Sample Output 1

```
madonna
```

Sample Input 2

```
3  
maria a b wham c d e f maria wham  
wham g h maria i j k l wham m  
n o p q r s t u v maria
```

Sample Output 2

```
tie
```

Sample Input 3

```
2  
b a b d e a e a b a  
b b b e d a d a a a
```

Sample Output 3

```
a
```