Task: TAB

Arrays



XVI OI, Stage III, Day one. Source file tab. * Available memory: 32 MB.

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Let us consider an array of size $n \times m$ filled with **pairwise different** integers. The following operations are allowed on the array:

- 1. interchanging two rows,
- 2. interchanging two columns.

We call two arrays *alike* if one of them can be obtained from the other by a sequence of aforementioned operations.

Write a programme that for a given set of pairs of arrays tells which pairs are alike.

Input

The first line of the standard input contains one integer t ($1 \le t \le 10$) denoting the number of pairs of arrays. Then descriptions of successive array pairs follow in subsequent lines.

Each description starts with a line holding two integers n and m (1 $\leq n$, $m \leq 1000$), separated by a single space, that denote the common number of rows and columns of the arrays, respectively.

The *n* lines that follow describe the first array. In the *i*-th of them there are *m* integers a_{ij} (-1000000 $\leq a_{ij} \leq 1000000$), separated by single spaces, that denote the numbers in the *i*-th row of the first array.

The next n lines describe the second array. In the i-th of them there are m integers b_{ij} (-1000000 $\leq b_{ij} \leq$ 1000000), separated by single spaces, that denote the numbers in the i-th row of the second array.

All the numbers occurring in either of the arrays are pairwise different.

Output

Your programme should print out t lines to the standard output. The k-th of these should hold one word: "TAK" (yes in Polish) if the arrays of the k-th pair are alike, or "NIE" (no in Polish) otherwise.

Example

For the input data:	the correct result is:
2	TAK
4 3	NIE
1 2 3	
4 5 6	
7 8 9	
10 11 12	
11 10 12	
8 7 9	
5 4 6	
2 1 3	
2 2	
1 2	
3 4	
5 6	
7 8	

Explanation of the example: The arrays forming the first pair are alike. To transform the first array into the other, it is enough to interchange the first two columns, and then the first row with last one and the second row with the third one.

The arrays forming the second pair are not alike. To see this, note that the sets of values in their cells are different.