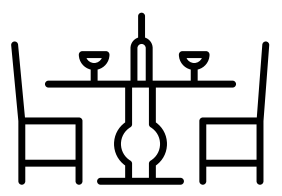
L: Restaurants

Time limit: 3 seconds



Everybody is very happy to go back outside and to restaurants in Paris. However, for a while yet the restaurants have a very limited number of seats. We want to ensure that both restaurants can receive as many people as possible, and that customers go in their preferred seats.

We have *N* customers, numbered from 1 to *N*, and *M* restaurants, numbered from 1 to *M*. Each customer makes reservation in a subset of the restaurants, and give their list of reservations ordered by preference. Each restaurant ranks the reservations it received by some order of preference – for instance, the restaurant might wish customers who have signed up first to be ranked higher. Each restaurant *i* also has a capacity c_i , i.e. the maximal number of customers it can support.

Your task is to find an allocation of *some* of the customers in restaurants such that the following conditions are fulfilled:

- 1. No restaurant places more customers than their capacity.
- 2. Each customer is given a table in at most one restaurant.
- 3. There is no restaurant *r* and customer *c* having made a reservation for *r*, such that:
 - *c* has not been given a table or prefers *r* to the restaurant he was given a table in, and
 - *r* has some seats left or *r* is full but prefers *c* to at least one of the customers assigned to it.

Other remarks to note:

- Every customer has made at least one reservation.
- Restaurants only rank the customers having expressed a reservation for them. It is possible that a restaurant has no customers wishing to make a reservation.

Input

The first line contains *N* and *M*.

The *M* following lines describe capacities with the *i*-th line containing an integer c_i , the capacity of restaurant *i*.

N lines follow. The *i*-th line describes the list of reservations for customer *i*, sorted by preferences: the line contains a list of distinct space-separated integers (between 1 and *M*), from most to least preferred.

M lines follow. The *i*-th line describes the sorted preferences of restaurant *i*. This line contains either the number 0 when no customer made a reservation to restaurant *i* or it contains a list of space-separated distinct integers, the list of customers who made a reservation to restaurant *i* ordered from most to least preferred by the restaurant.

Output

The output described the set of customers which have a table in one possible allocation (according to the rules above). The set is given with one customer per line, sorted ascending by id.

Limits

- $1 \leqslant N \leqslant 50\,000$
- $1 \leq M \leq 10\,000$
- total number of reservation options is at most 1 000 000.
- $1 \leq c_i \leq N$

Sample Input

Sample Output

2 3 4