Consider an n-element array, a, where each index i in the array contains a reference to an array of k_i integers (where the value of k_i varies from array to array). See the Explanation section below for a diagram.

Given a, you must answer q queries. Each query is in the format $\mathbf i$ $\mathbf j$, where i denotes an index in array a and j denotes an index in the array located at a[i]. For each query, find and print the value of element j in the array at location a[i] on a new line.

Click here to know more about how to create variable sized arrays in C++.

Input Format

The first line contains two space-separated integers denoting the respective values of n (the number of variable-length arrays) and q (the number of queries).

Each line i of the n subsequent lines contains a space-separated sequence in the format k $a[i]_0$ $a[i]_1$... $a[i]_{k-1}$ describing the k-element array located at a[i].

Each of the q subsequent lines contains two space-separated integers describing the respective values of i (an index in array a) and j (an index in the array referenced by a[i]) for a query.

Constraints

- $1 \le n \le 10^5$
- $1 \le q \le 10^5$
- $1 \le k \le 3 \cdot 10^5$
- $n \leq \sum k \leq 3 \cdot 10^5$
- $0 \le i < n$
- $0 \le j < k$
- · All indices in this challenge are zero-based.

- All the given numbers are non negative and are not greater than $10^6\,$

Output Format

For each pair of i and j values (i.e., for each query), print a single integer that denotes the element located at index j of the array referenced by a[i]. There should be a total of q lines of output.

Sample Input

Sample Output

5

9

- All the given numbers are non negative and are not greater than $10^6\,$

Output Format

For each pair of i and j values (i.e., for each query), print a single integer that denotes the element located at index j of the array referenced by a[i]. There should be a total of q lines of output.

Sample Input

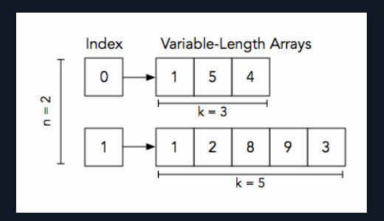
Sample Output

5

9

Explanation

The diagram below depicts our assembled Sample Input:



We perform the following q=2 queries:

- 1. Find the array located at index i=0, which corresponds to a[0]=[1,5,4]. We must print the value at index j=1 of this array which, as you can see, is 5.
- 2. Find the array located at index i=1, which corresponds to a[1]=[1,2,8,9,3]. We must print the value at index j=3 of this array which, as you can see, is 9.