## Java Arraylist

Sometimes it's better to use dynamic size arrays. Java's Arraylist can provide you this feature. Try to solve this problem using Arraylist.

You are given $n$ lines. In each line there are zero or more integers. You need to answer a few queries where you need to tell the number located in $y^{t h}$ position of $x^{t h}$ line.

Take your input from System.in.

## Input Format

The first line has an integer $n$. In each of the next $n$ lines there will be an integer $d$ denoting number of integers on that line and then there will be $d$ space-separated integers. In the next line there will be an integer $q$ denoting number of queries. Each query will consist of two integers $x$ and $y$.

## Constraints

- $1<=n<=20000$
- $0<=d<=50000$
- $1<=q<=1000$
- $1<=x<=n$

Each number will fit in signed integer.
Total number of integers in $n$ lines will not cross $10^{5}$.

## Output Format

In each line, output the number located in $y^{\text {th }}$ position of $x^{\text {th }}$ line. If there is no such position, just print "ERROR!"

## Sample Input

```
41 77 74 22 44
12
37 34 36 52
20 22 33
3
4
1
3
5
```


## Sample Output

## Explanation

The diagram below explains the queries:


