import java.io.\*;

import java.util.\*;

import java.text.\*;

import java.math.\*;

import java.util.regex.\*;

public class Solution {

public static void main(String[] args) {

/\* Enter your code here. Read input from STDIN. Print output to STDOUT. Your class should be named Solution. \*/

Scanner sc=new Scanner(System.in);

int xline=sc.nextInt();

ArrayList[] arrayList=new ArrayList[xline];

for(int i=0;i<xline;i++)

{

arrayList[i]=new ArrayList();

int yline=sc.nextInt();

while(yline>0)

{

arrayList[i].add(sc.nextInt());

yline--;

}

}

int srch=sc.nextInt();

int[] xindex= new int [srch];

int [] yindex=new int[srch];

for(int i=0;i<srch;i++)

{

xindex[i]=sc.nextInt();

yindex[i]=sc.nextInt();

}

for(int i=0; i <srch;i++)

{

try

{

int[] ar=new int [arrayList[i].size()];

ar=(int)arrayList[i].toArray();

System.out.println(ar[yindex[i]]);

}catch(Exception e)

{

System.out.println("ERROR!");

}

}

}

}

//int temp=(int)arrayList[xindex[i]].get(yindex[i]);

//System.out.println(temp);