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COURSES

Language: Default

Time Limit: 1000MS Memory Limit: 10000K
Total Submissions: 27280 Accepted: 10429

Description

Consider a group of N students and P courses. Each student visits zero, one or more than one courses. Your task is to determine whether it is possible to form a committee of exactly P students that satisfies simultaneously the conditions:

- every student in the committee represents a different course (a student can represent a course if he/she visits that course)
- each course has a representative in the committee

Input

Your program should read sets of data from the std input. The first line of the input contains the number of the data sets. Each data set is presented in the following format:

P_N

Count1 Student_{1 1} Student_{1 2} ... Student_{1 Count1}

Count2 Student_{2 1} Student_{2 2} ... Student_{2 Count2}

...

CountP Student_{P 1} Student_{P 2} ... Student_{P CountP}

The first line in each data set contains two positive integers separated by one blank: $P(1 \le P \le 100)$ - the number of courses and $N(1 \le N \le 300)$ - the number of students. The next P lines describe in sequence of the courses from course 1 to course P, each line describing a course. The description of course P is a line that starts with an integer P count P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integer P is a line that starts with an integ

There are no blank lines between consecutive sets of data. Input data are correct.

Output

The result of the program is on the standard output. For each input data set the program prints on a single line "YES" if it is possible to form a committee and "NO" otherwise. There should not be any leading blanks at the start of the line.

Sample Input

2 3 3 3 3 1 2 3 2 1 2 1 1 3 3 2 1 3 2 1 3 1 1

Sample Output

YES NO

Source

Southeastern Europe 2000

[Submit] [Go Back] [Status] [Discuss]







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