Problem F Yet Satisfiability Again!

Alice recently started to work for a hardware design company and as a part of her job, she needs to identify defects in fabricated integrated circuits. An approach for identifying these defects boils down to solving a satisfiability instance. She needs your help to write a program to do this task.

i. The "or" operator is denoted by a 'v' character and is seperated from literals with a single space.



Picture from Wikimedia Commons

The first line of input contains a single integer, not more than 5, indicating the number of test cases to follow. The first line of each test case contains two integers n and m where $1 \le n \le 20$ indicates the number of variables and $1 \le m \le 100$ indicates the number of clauses. Then, m lines follow corresponding to each clause. Each clause is a disjunction of literals in the form xi or xi for some $1 \le i \le n$, where xi indicates the negation of the literal xi

Output

Input

For each test case, display satisfiable on a single line if there is a satisfiable assignment; otherwise display unsatisfiable.

Sample Input 1

2 3 3 X1 v X2 ~X1 ~X2 v X3 3 5 X1 v X2 v X3 X1 v ~X2 X2 v X3 X1 v ~X2 X2 v ~X3 X3 v ~X1 ~X1 v ~X2 v ~X3

Sample Output 1

satisfiable unsatisfiable Problem ID: satisfiability
CPU Time limit: 3 secon
Memory limit: 1024 ME

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