Croatian Olympiad in Informatics 2007 Online contest, April 28



Task POLICIJA

To help capture criminals on the run, the police are introducing a new computer system. The area covered by the police contains N cities and E bidirectional roads connecting them. The cities are labelled 1 to N.

The police often want to catch criminals trying to get from one city to another. Inspectors, looking at a map, try to determine where to set up barricades and roadblocks. The new computer system should answer the following two types of queries:

- 1. Consider two cities A and B, and a road connecting cities G_1 and G_2 . Can the criminals **get** from city A to city B if that one road is blocked and the criminals can't use it?
- 2. Consider three cities A, B and C. Can the criminals **get from city A to city B if the entire city** C is cut off and the criminals can't enter that city?

Write a program that implements the described system.

INPUT

The first line contains two integers N and E ($2 \le N \le 100000$, $1 \le E \le 500000$), the number of cities and roads.

Each of the following E lines contains two distinct integers between 1 and N – the labels of two cities connected by a road. There will be at most one road between any pair of cities.

The following line contains the integer Q ($1 \le Q \le 300000$), the number of queries the system is being tested on.

Each of the following Q lines contains either four or five integers. The first of these integers is the type of the query -1 or 2.

If the query is of type 1, then the same line contains four more integers A, B, G_1 and G_2 as described earlier. A and B will be different. G_1 and G_2 will represent an existing road.

If the query is of type 2, then the same line contains three more integers A, B and C. A, B and C will be distinct integers.

The test data will be such that it is initially possible to get from each city to every other city.

OUTPUT

Output the answers to all Q queries, one per line. The answer to a query can be "yes" or "no".

Note: if your program correctly answers all questions of one type but not the other, it will receive 50% of the score for that case. Even then your program needs to answer all Q queries (the other queries can be answered arbitrarily).





SAMPLE TEST DATA

input

- 13 15
- 1 2
- 2 3
- 3 5
- 2 4
- 4 6
- 2 6
- 2 0
- 4
 7
- 7 8
- 7 9
- 7 10
- 8 11
- 8 129 12
-
- 12 13
- 5
- 1 5 13 1 2
- 1 6 2 1 4
- 1 13 6 7 8
- 2 13 6 7
- 2 13 6 8

output

- yes
- yes
- yes
- no
- yes