12757 Gotham's Rail Track

Gothams railway track is made using rail blocks connected using joint bars. A rail block is made using two parallel rail and perpendicularly laid sleepers. In rail tracks a rail block can be connected to at most two other rail blocks. Several rail blocks are connected using joint bars to create a rail track.

In this problem you are going to work with N rail blocks numbered from 1 to N and will be given following three types of queries:

- 1 u v connect block u and v ($1 \le u, v \le N$ and $u \ne v$) (any moment a block will be connected to at most two blocks).
- 2 u v disconnect block u and v (it is ensured that this query will only disconnect existing connections). Two blocks u and v is considered connected if and only if there was a 1 u v or 1 v u query performed and no 2 u v or 2 v u query is performed after that.
- 3 u v output the longest distance between u and v, distance between two blocks is equal to number of rail blocks in a path from u to v (including u, v). If there is no path then output '-1'.

Input

Input starts with an integer T ($T \le 5$) denoting the number of test cases. First line of each test case contains two integers N ($2 \le N \le 10^5$) and Q ($1 \le Q \le 10^5$). The next Q lines contain queries as described above.

Output

For each case print the case number in the first line. Then for each query '3 u v' print the answer in separate line. See sample input output for more details.

Sample Input

1 5 6

1 1 2

1 3 4

1 1 3

3 1 4

2 3 4

3 1 4

Sample Output

Case 1:

3

-1