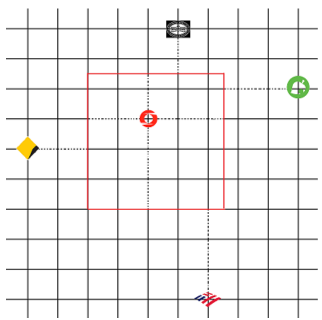
Rdist

Mr Vien is a great tycoon. It is said that:

"Where Vien drops a wallet, a bank pops up. Where the bank pops up, a new nation is built"

Suppose the Earth is a Cartesian plane

Define R(x,y) as the territory of the country whose bank is placed at (x,y). This territory include every point (integral or not) (x',y') that satisfies: $|x-x'| \le |x_1-x'|$ và $|y-y'| \le |y_1-y'|$ for every points (x_1,y_1) that accomodates another bank.

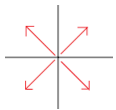


Define D(P,A) for P=(u,v) as the shortest distance from (u,v) to A. In other words, $D(P,A)=\min(|u-x|+|v-y|)\forall (x,y)\in A$.

Define $G(u,v,S_0,S_1)$ $(S_0,S_1 \in \{``<=",">="\})$ as points in the S_0S_1 "quadrant" of (u,v). In other words: $G(u,v,S_0,S_1) = \{(u',v') \mid u'S_0u \ \& \ v'S_1v\}$

You have to process queries of 2 types:

- 1 x y: Vien drops a wallet while travelling to (x, y), i.e., A bank appears at (x, y) and a nation is built accordingly.
- 2 u v S_0 S_1 $(S_0, S_1 \in \{\text{``} <=\text{``}, \text{``} >=\text{``}\})$: Vien is currently at the point P=(u,v) and he wants to visit the furthest country possible in the S_0S_1 quadrant. In other words, you need to calculate: $max(D(P,R'(x,y)) (R'(x,y) = R(x,y) \cap G(u,v,S_1,S_2))$ for every points (x,y) that accomodates a bank.



Note: The creation of a nation may change the territory of one or several other nations.

Input

- The first line has integer T the subtask containing the test.
- The second line has integer Q the number of queries.
- Q lines contains a query 1 x y or 2 u v S_0 S_1

Output

For each query of type 2, print the answer to the 4^{th} decimal digit. If Vien cannot reach any country, print -1

Constraints

- $Q \le 250,000$
- $0 \le x, y, u, v \le 100,000,000$
- It is guaranteed that there is at least one query of each type, and the first query is of type 1.

Subtask

- Subtask 1 (15%): All x coordinate of the banks are equal.
- Subtask 2 (15%): $Q \le 1000$
- Subtask 3 (20%): All type 1 queries come before any type 2 queries.
- Subtask 4 (20%): All x coordinates are different and all y coordinates are different.
- Subtask 3 (30%): No additional constraints.

Sample

Input

```
2
16
1 2 2
1 8 7
1 14 5
2 9 1 >= >=
1 4 6
1 2 8
1 10 8
1 11 3
2 16 10 >= >=
1 5 3
1 4 1
1 7 5
1 7 8
2 11 5 <= <=
2 3 5 >= <=
2 7 3 <= >=
Output
2
-1.0
10.5
9.5
8.5
```

Output

5 -1 10.5 9.5 8.5