

USACO Club

March Meeting



Logical Moos

SAMPLE INPUT:

```
false and true or true
1 1 false
1 3 true
1 5 false
3 3 true
3 3 false
5 5 false
5 5 true
```

First Query → [1,1] <u>True</u> and true or true

- → True or True
- → True

False and true or true

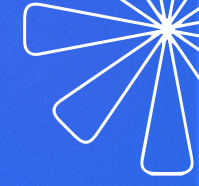
- → False or true
- → True

Cannot be false; therefore N

Solution Link

-> https://usaco.org/index.php?page=open24results





Walking Around A Fence





