Zurikela is creating a graph with a special graph maker. At the begining, it is empty and has no nodes or edges. He can perform 3 types of operations:

- 1.  $\boldsymbol{A}$   $\boldsymbol{x}$ : Create a set of  $\boldsymbol{x}$  new nodes and name it  $\boldsymbol{set}$ - $\boldsymbol{K}$ .
- 2. B x y: Create edges between nodes of set-x and set-y.
- 3. Cx: Create a set composed of nodes from set-x and its directly and indirectly connected nodes, called set-K. Note that each node can only exist in one set, so other sets become empty.

The first set's name will be set-1. In first and third operation K is referring to the index of new set:

```
K = [index of last created set] + 1
```

Create the graph by completing the Q operations specified during input. Then calculate the <u>maximum number of independent nodes</u> (i.e.:how many nodes in the final graph which don't have direct edge between them).

#### **Input Format**

The first line contains Q.

The  $oldsymbol{Q}$  subsequent lines each contain an operation to be performed.

#### **Constraints**

```
1 \le Q \le 10^5.
```

For the first operation,  $1 \le x \le 10^4$ .

For the second operation,  $\overline{x} < \overline{y}$  and all ys are distinct.

For the second and third operation, it's guaranteed that set-x and set-y exist.

#### **Output Format**

Print maximum number of *independent nodes* in the final graph (i.e.: nodes which have no direct connection to one another).

#### **Sample Input**

8

A 1

A 2

B 1 2

C 1 A 2

A 3 B 3 4

D 4 F

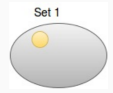
#### **Sample Output**

5

### **Explanation**

There are **8** operations.

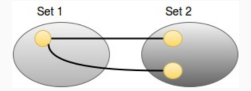
After first operation (A 1):



After second operation (A 2):



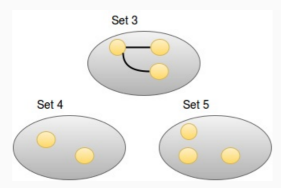
### After third operation (B 1 2):

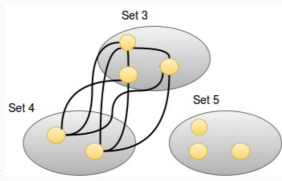


After fourth operation ( $C\ 1$ ):



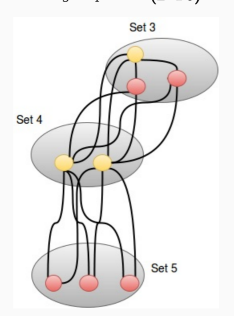
# After fifth and sixth operation $(A\ 2)$ and $(A\ 3)$ :





### After seventh operation ( $B\ 3\ 4$ ):

## After eigth operation (B45):



T	here are $oldsymbol{2}$ independent nodes in ur answer.	$set ext{-3}$ and $3$ indepe	ndent nodes in $m{set}$	- <b>5</b> , so we print their s	sum ( <b>5</b> ) as