## **SPOJ Problem Set (classical)**

# 375. Query on a tree

## **Problem code: QTREE**

You are given a tree (an acyclic undirected connected graph) with N nodes, and edges numbered 1, 2, 3...N-1.

We will ask you to perfrom some instructions of the following form:

- **CHANGE i ti**: change the cost of the i-th edge to ti or
- QUERY a b: ask for the maximum edge cost on the path from node a to node b

### Input

The first line of input contains an integer t, the number of test cases ( $t \le 20$ ). t test cases follow.

For each test case:

- In the first line there is an integer N (N  $\leq$  10000),
- In the next N-1 lines, the i-th line describes the i-th edge: a line with three integers  $\mathbf{a}$   $\mathbf{b}$   $\mathbf{c}$  denotes an edge between  $\mathbf{a}$ ,  $\mathbf{b}$  of cost  $\mathbf{c}$  ( $\mathbf{c} \le 1000000$ ),
- The next lines contain instructions "CHANGE i ti" or "QUERY a b",
- The end of each test case is signified by the string "**DONE**".

There is one blank line between successive tests.

### **Output**

For each "QUERY" operation, write one integer representing its result.

## **Example**

#### Input:

```
1
3
1 2 1
2 3 2
QUERY 1 2
CHANGE 1 3
QUERY 1 2
DONE
```

#### Output:

1

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Time limit: 5s Source limit:15000B

Languages: All except: C99 strict