

## Problem E

### Is-A? Has-A? Who Knowz-A?

Two familiar concepts in object oriented programming are the is-a and has-a relationships. Given two classes A and B, we say that A is-a B if A is a subclass of B; we say A has-a B if one of the fields of A is of type B. For example, we could imagine an object-oriented language (call it ICPC++) with code like that in Figure E.1, where the class `Day` is-a `Time`, the class `Appointment` is both a `DateBook` and a `Reminder`, and class `Appointment` has-a `Day`.

```
class Day extends Time      class Appointment extends Datebook, Reminder
{
    ...
}
{
    private Day date;
    ...
}
```

Figure E.1: Two ICPC++ classes.

These two relationships are transitive. For example if A is-a B and B is-a C then it follows that A is-a C. This holds as well if we change all the is-a's in the last sentence to has-a's. It also works with combinations of is-a's and has-a's: in the example above, `Appointment` has-a `Time`, since it has-a `Day` and `Day` is-a `Time`. Similarly, if class `DateBook` has-a `Year` then `Appointment` has-a `Year`, since `Appointment` is-a `DateBook`.

In this problem you will be given a set of is-a and has-a relationships and a set of queries of the form A is/has-a B. You must determine if each query is true or false.

#### Input:

Input starts with two integers  $n$  and  $m$ , ( $1 \leq n, m \leq 10\,000$ ), where  $n$  specifies the number of given is-a and has-a relationships and  $m$  specifies the number of queries. The next  $n$  lines each contain one given relationship in the form  $c_1 \ r \ c_2$  where  $c_1$  and  $c_2$  are single-word class names, and  $r$  is either the string “is-a” or “has-a”. Following this are  $m$  queries, one per line, using the same format. There will be at most 500 distinct class names in the  $n + m$  lines, and all class names in the last  $m$  lines will appear at least once in the initial  $n$  lines. All is-a and has-a relationships between the given classes can be deduced from the  $n$  given relationships. Is-a relationships can not be circular (apart from the trivial identity “ $x$  is-a  $x$ ”).

#### Output

For each query, display the query number (starting at one) and whether the query is true or false.



### Sample Input 1

```
5 5
Day is-a Time
Appointment is-a Datebook
Appointment is-a Reminder
Appointment has-a Day
Datebook has-a Year
Day is-a Time
Time is-a Day
Appointment has-a Time
Appointment has-a Year
Day is-a Day
```

### Sample Output 1

```
Query 1: true
Query 2: false
Query 3: true
Query 4: true
Query 5: true
```