**[C] Normalized Form**

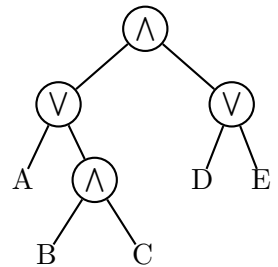
Program:	tree.(c cpp java)
Input:	tree.in
Balloon Color:	Blue

**Description**

As you most probably know, any boolean expression can be expressed in either a *disjunctive normal form* or a *conjunctive normal form*. In a disjunctive normal form, a boolean expression is written as a disjunct (logical or) of one-or more sub-expressions where each of these sub-expressions is written in a conjunctive normal form. Similarly, an expression written in a conjunctive normal form is a conjunct (logical and) of sub-expressions each written in a disjunctive normal form.

An AND/OR tree is a tree-like graphical-representation of boolean expressions written as either conjunctive- or disjunctive-normal form. Since the sub-expressions of a normalized form alternate in being either disjunctive or conjunctive forms, you'd expect the sub-trees on an AND/OR tree to alternate in being AND- or OR- trees depending on the sub-tree's depth-level. The example on the right illustrates this observation for the boolean expression  $(A \vee (B \wedge C)) \wedge (D \vee E)$  where the trees in the 1st (top-most) and 3rd levels are AND-trees.

Write a program that evaluates a given and/or tree.

**Input Format**

Your program will be tested on one or more test cases. Each test case is specified on exactly one line (which is no longer than 32,000 characters) of the form:

$$(E_1 \ E_2 \ \dots \ E_n)$$

where  $n > 0$  and  $E_i$  is either T for true, F for false, or a sub-expression using the same format. The trees at the deepest level are AND-trees. The last test case is followed by a dummy line made of () .

**Output Format**

For each test case, print the following line:

k.E

Where k is the test case number (starting at one,) and E is either **true** or **false** depending on the value of the expression in that test case.

**Sample Input/Output**

tree.in
((F(TF))(TF))
(TFT)
((TFT)T)
()

OUTPUT
1. false
2. false
3. true