

1440. Evaluate Boolean Expression

Description

Table `Variables` :

Column Name	Type
name	varchar
value	int

In SQL, name is the primary key for this table.
This table contains the stored variables and their values.

Table `Expressions` :

Column Name	Type
left_operand	varchar
operator	enum
right_operand	varchar

In SQL, (left_operand, operator, right_operand) is the primary key for this table.
This table contains a boolean expression that should be evaluated.
operator is an enum that takes one of the values ('<', '>', '=')
The values of left_operand and right_operand are guaranteed to be in the Variables table.

Evaluate the boolean expressions in `Expressions` table.

Return the result table in **any order**.

The result format is in the following example.

Example 1:

Input:			
Variables table:			
name	value		
x	66		
y	77		
Expressions table:			
left_operand	operator	right_operand	
x	>	y	
x	<	y	
x	=	y	
y	>	x	
y	<	x	
x	=	x	
Output:			
left_operand	operator	right_operand	value
x	>	y	false
x	<	y	true
x	=	y	false
y	>	x	true
y	<	x	false
x	=	x	true
Explanation:			
As shown, you need to find the value of each boolean expression in the table using the variables table.			

