# 1440. Evaluate Boolean Expression

# Description

#### Table Variables:

+   Column Name +	Type
name   value	varchar     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:				
+-		-+-		+
1	name	Τ	value	Τ
+-		-+-		+
Τ	x	Ī	66	Ī
Ī	у	Ī	77	1

Expressions table:

left_operand	operator	   right_operand   
x	·   <b>&gt;</b>	·   y
x	<	y
x	=	y
<b> </b> y	>	x
<b> </b> y	<	x
x	=	x
+		<del>-</del>

## Output:

+	<b></b>	<b></b>	+
left_operand	operator	right_operand 	value
x	>		   false
x	<	у	true
x	=	у	false
l у	>	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.