1896. Minimum Cost to Change the Final Value of Expression

Description

You are given a valid boolean expression as a string expression consisting of the characters '1', '0', '&' (bitwise AND operator), '(', and ')'.

• For example, "()1|1" and "(1)&()" are **not valid** while "1", "(((1))|(0))", and "1|(0&(1))" are **valid** expressions.

Return the minimum cost to change the final value of the expression.

• For example, if expression = "1|1|(0&0)&1", its **value** is 1|1|(0&0)&1 = 1|1|0&1 = 1|0&1 = 1&1 = 1]. We want to apply operations so that the **new** expression evaluates to 0.

The **cost** of changing the final value of an expression is the **number of operations** performed on the expression. The types of **operations** are described as follows:

- Turn a '1' into a '0'.
- Turn a '0' into a '1'.
- Turn a '&' into a '''.
- Turn a 'I' into a '&'.

Note: '&' does not take precedence over 'I' in the order of calculation. Evaluate parentheses first, then in left-to-right order.

Example 1:

```
Input: expression = "1\&(0|1)"

Output: 1

Explanation: We can turn "1\&(0 \mid 1)" into "1\&(0 \mid 2)" by changing the '|' to a '&' using 1 operation.

The new expression evaluates to 0.
```

Example 2:

```
Input: expression = "(0&0)&(0&0&0)"

Output: 3

Explanation: We can turn "(0 &0 ) & (0&0&0)" into "(0 |1 ) | (0&0&0)" using 3 operations.

The new expression evaluates to 1.
```

Example 3:

```
Input: expression = "(0|(1|0\&1))"

Output: 1

Explanation: We can turn "(0|(1|0\&1))" into "(0|(1|0\&1))" using 1 operation.

The new expression evaluates to 0.
```

Constraints:

- 1 <= expression.length <= 10⁵
- expression only contains '1', '0', '&', 'I', '(', and ')'
- All parentheses are properly matched.
- There will be no empty parentheses (i.e: "()" is not a substring of expression).