

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), `'|'` (bitwise **OR** operator), `'('`, and `')'`.

- For example, `"(0111"` 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 = "111|(0&0)&1"`, its **value** is `111|(0&0)&1 = 111|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 `'|'` into a `'&'`.

Note: `'&'` does **not** take precedence over `'|'` 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 | 1)"` into `"1&(0 & 1)"` 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|(0 |0&1))"` using 1 operation.
The new expression evaluates to 0.

Constraints:

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

