

2019. The Score of Students Solving Math Expression

Description

You are given a string `s` that contains digits `0-9`, addition symbols `'+'`, and multiplication symbols `'*'` **only**, representing a **valid** math expression of **single digit numbers** (e.g., `3+5*2`). This expression was given to `n` elementary school students. The students were instructed to get the answer of the expression by following this **order of operations**:

1. Compute **multiplication**, reading from **left to right**; Then,
2. Compute **addition**, reading from **left to right**.

You are given an integer array `answers` of length `n`, which are the submitted answers of the students in no particular order. You are asked to grade the `answers`, by following these **rules**:

- If an answer **equals** the correct answer of the expression, this student will be rewarded `5` points;
- Otherwise, if the answer **could be interpreted** as if the student applied the operators **in the wrong order** but had **correct arithmetic**, this student will be rewarded `2` points;
- Otherwise, this student will be rewarded `0` points.

Return *the sum of the points of the students*.

Example 1:

```
7 + 3 * 1 * 2
= 7 + 3 * 2      Compute multiplication, reading from left to right.
= 7 + 6          Compute multiplication, reading from left to right.
= 13             Compute addition, reading from left to right.
```

Input: `s = "7+3*1*2", answers = [20,13,42]`
Output: `7`
Explanation: As illustrated above, the correct answer of the expression is 13, therefore one student is rewarded 5 points: `[20, 13 ,42]`
A student might have applied the operators in this wrong order: `((7+3)*1)*2 = 20`. Therefore one student is rewarded 2 points: `[20 ,13,42]`
The points for the students are: `[2,5,0]`. The sum of the points is `2+5+0=7`.

Example 2:

Input: `s = "3+5*2", answers = [13,0,10,13,13,16,16]`
Output: `19`
Explanation: The correct answer of the expression is 13, therefore three students are rewarded 5 points each: `[13 ,0,10, 13 , 13 ,16,16]`
A student might have applied the operators in this wrong order: `((3+5)*2 = 16`. Therefore two students are rewarded 2 points:
`[13,0,10,13,13, 16 , 16]`
The points for the students are: `[5,0,0,5,5,2,2]`. The sum of the points is `5+0+0+5+5+2+2=19`.

Example 3:

Input: `s = "6+0*1", answers = [12,9,6,4,8,6]`
Output: `10`
Explanation: The correct answer of the expression is 6.
If a student had incorrectly done `(6+0)*1`, the answer would also be 6.
By the rules of grading, the students will still be rewarded 5 points (as they got the correct answer), not 2 points.
The points for the students are: `[0,0,5,0,0,5]`. The sum of the points is 10.

Constraints:

- `3 <= s.length <= 31`
- `s` represents a valid expression that contains only digits `0-9`, `'+'`, and `'*'` only.
- All the integer operands in the expression are in the **inclusive** range `[0, 9]`.
- `1 <=` The count of all operators (`'+'` and `'*'`) in the math expression `<= 15`
- Test data are generated such that the correct answer of the expression is in the range of `[0, 1000]`.
- `n == answers.length`
- `1 <= n <= 104`
- `0 <= answers[i] <= 1000`

