Release date: 2022/08/17 Deadline: 2022/08/31 23:00

Problem Statement

IIT Delhi has recently deployed a drone for aerial surveillance on account of independence day. The drone begins at position (0,0,0) and can move infinitely in any direction depending on how it is programmed. A drone program is a string consisting of a sequence instructions, where each instruction is one of the following.

- +X: Move one unit in the direction of the positive X-axis.
- -X: Move one unit in the direction of the negative X-axis.
- +Y: Move one unit in the direction of the positive Y-axis.
- -Y: Move one unit in the direction of the negative Y-axis.
- +Z: Move one unit in the direction of the positive Z-axis.
- -Z: Move one unit in the direction of the negative X-axis.
- m(P), where m>0 is an integer and P is a drone program: Execute program P m times.

For example,

- 2(+X+Y-Z) is equivalent to +X+Y-Z+X+Y-Z, moving the drone to (2,2,-2) after traveling distance 6.
- 5(+X)10(-X) is equivalent to +X+X+X+X+X-X-X-X-X-X-X-X-X-X, moving the drone to (-5,0,0) after traveling distance 15.
- 3(-Y2(+Z)) is equivalent -Y+Z+Z-Y+Z+Z-Y+Z+Z, moving the drone to (0, -3, 6) after traveling distance 9.
- +X+X+X+X+(+Y)2(+Z-Z) is equivalent to +X+X+X+Y+Y+Y+Y+Z-Z+Z-Z, moving the drone to (4,4,0) after traveling distance 12.

Your task is to write a **python** program that takes a drone program P as input and outputs the following.

- 1. The final position of the drone after it has executed its program P.
- 2. The total distance travelled by the drone in this process.

To solve this problem, it will be helpful to use stacks, so **implement the Stack data structure and its member functions from scratch**. For full credit, **your program must run in time** O(n) on drone programs of length n. We will assume that your program runs in linear time provided it terminates within a specific amount of time set into our auto-grader. To minimise the possibility of a false auto-grader timeout, you are advised to remove all unnecessary print statements that you might have written to debug your program.

Submission Specifications

Submit a single file named a1.py. Your submitted file must contain a function findPositionandDistance(P) that takes a string P as input, and return a list [x,y,z,d] containing four numbers, where (x,y,z) is the final position of the drone after it executes program P, and d is the distance traveled by the drone in the process.

Example Test Cases

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>>> findPositionandDistance('+X+Y+X-Y-Z+X+X-Z-Z-Z-Y+Y-X')
[3, 0, -5, 14]
>>> findPositionandDistance('+X2(+Y-X-Z)8(+Y)9(-Z-Z)')
[-1, 10, -20, 33]
>>> findPositionandDistance('')
[0, 0, 0, 0]
>>> findPositionandDistance('5(2(3(+X+X)))')
[60, 0, 0, 60]
>>> findPositionandDistance('+Z6(+X+Y+X-Y)9(-X+Z-X-Z8(+X+Y-Z)9(+Y-Z-X-Y4(-X+Y-X-Z+X)))')
[-339, 396, -476, 2221]
>>> findPositionandDistance('1(+X)5(+Y)41(+Z)1805(-X)3263441(-Y)10650056950805(-Z)')
[-1804, -3263436, -10650056950764, 10650060216098]
```