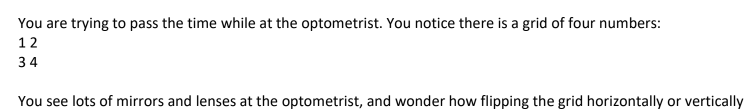
Flipper Problem

Problem Description

would change the grid.



Specifically, a "horizontal" flip (across the horizontal centre line) would take the original grid of four numbers and result in:

3 4

12

A "vertical" flip (across the vertical centre line) would take the original grid of four numbers and result in:

2 1

43

Your task is to determine the final orientation of the numbers in the grid after a sequence of horizontal and vertical flips.

Input Specification (flipper.txt)

The input consists of one line, composed of a sequence of at least one and at most 1 000 000 characters. Each character is either H, representing a horizontal flip, or V, representing a vertical flip.

Output Specification

Output the final orientation of the four numbers. Specifically, each of the two lines of output will contain two integers, separated by one space.

Sample Input

HV

VVHH

Output

43

2 1

12

3 4