

A robot is moving from $(0,0)$ according to a command sequence. Each character in the sequence is command:

- L: turn left
- R: turn right
- F: go forward one step

Interestingly, the command sequence contains some wildcard character "?". The robot can treat it any one of $\mathrm{L}, \mathrm{R}$ or F at its own wish, which makes it really happy.


Let ( $\mathrm{x}, \mathrm{y}$ ) be the final position of the robot, your task is to find out the minimal/maximal possible value of $x$ and $y$. Initially the robot is facing east (i.e. facing ( 1,0 ) in Cartesian coordinate system). After a left turn it will face north (i.e. facing $(0,1)$ ).

## Input

There will be at most 1000 test cases. Each case contains a command sequence with no more than 1000 characters.

## Output

For each test case, print the case number, followed by minimal/maximal possible x (in this order), then the minimal/maximal possible y .

Sample Input

## Output for Sample Input

F? F

## L? ?

LFFFRF

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Case 2: -1 1 0 2
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Case 3: 1133

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