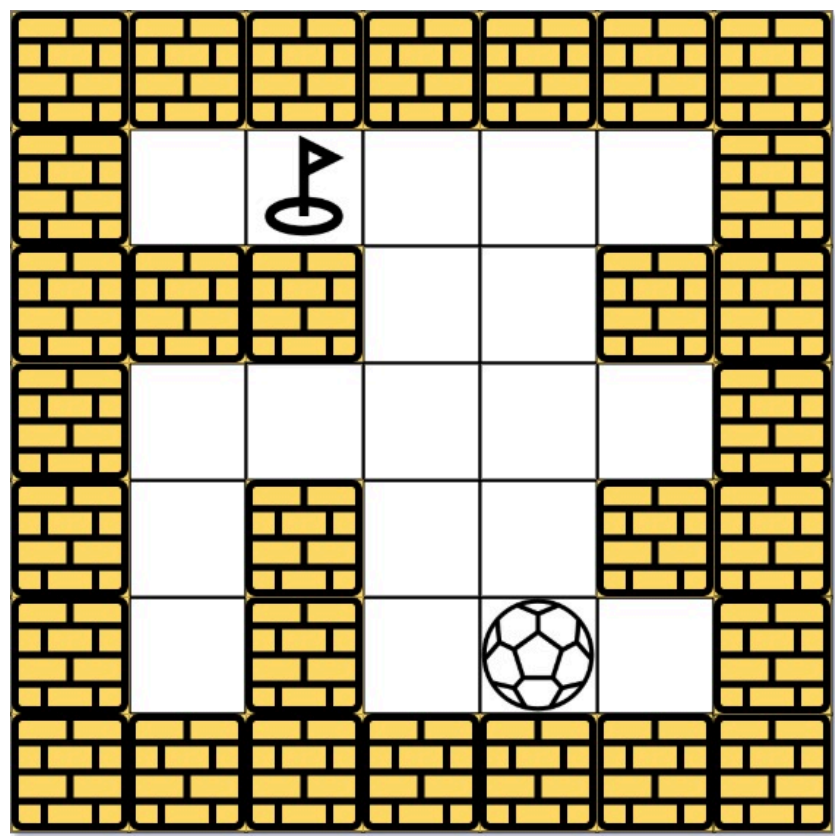


Example 1:



Input: maze = [[0,0,0,0,0],[1,1,0,0,1],[0,0,0,0,0],[0,1,0,0,1],[0,1,0,0,0]], ball = [4,3], hole = [0,1]
Output: "lul"
Explanation: There are two shortest ways for the ball to drop into the hole.
 The first way is left -> up -> left, represented by "lul".
 The second way is up -> left, represented by 'ul'.
 Both ways have shortest distance 6, but the first way is lexicographically smaller because 'l' < 'u'. So the out