

Description Solution Submissions Discuss (197)

361. Bomb Enemy

Medium 432 67 Add to List Share

Given a 2D grid, each cell is either a wall 'W', an enemy 'E' or empty '0' (the number zero), return the maximum enemies you can kill using one bomb. The bomb kills all the enemies in the same row and column from the planted point until it hits the wall since the wall is too strong to be destroyed.

Note: You can only put the bomb at an empty cell.

Example:

Input: `[["0","E","0","0"],["E","0","W","E"],["0","E","0","0"]]`

Output: 3

Explanation: For the given grid,

0 E 0 0

E 0 W E

0 E 0 0

Placing a bomb at (1,1) kills 3 enemies.

Accepted 43,388 Submissions 95,247

Problems

Pick One

< Prev

361/1440

Next >

Run C...

Python

Autocomplete

i {}

1 ▾

class Solution(object):

2 ▾

... Col