1572. Matrix Diagonal Sum Hint 😌

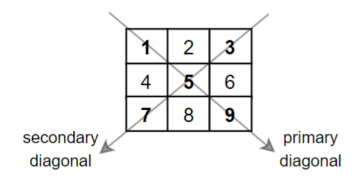


Companies

Given a square matrix mat, return the sum of the matrix diagonals.

Only include the sum of all the elements on the primary diagonal and all the elements on the secondary diagonal that are not part of the primary diagonal.

## Example 1:



**Output:** 25

**Explanation:** Diagonals sum: 1 + 5 + 9 + 3 + 7 = 25Notice that element mat[1][1] = 5 is counted only once.

## Example 2:

Output: 8

## Example 3:

## **Constraints:**

• n == mat.length == mat[i].length

- 1 <= n <= 100
- 1 <= mat[i][j] <= 100

Accepted 218.8K Submissions 266.8K Acceptance Rate 82.0%