

Two Sum - LeetCode x Spiral Matrix - LeetCode x chatgpt - Search x Spiral matrix traversal x

https://leetcode.com/problems/spiral-matrix/submissions/1773086423/

Problem List < > Submit

Description Accepted x Editorial Solutions Submissions

All Submissions

Accepted 26 / 26 testcases passed

Tarushi\_Agarwal submitted at Sep 16, 2025 23:38

Editorial Solution

Runtime

0 ms | Beats 100.00%

Analyze Complexity

Memory

41.13 MB | Beats 98.97%

Code

```
Java Auto
43
44 public static void main(String[] args) {
45     Solution sol = new Solution();
46
47     int[][] matrix1 = {{1,2,3},{4,5,6},{7,8,9}};
48     System.out.println(sol.spiralOrder(matrix1));
49
50 }
```

Saved Ln 56, Col 1

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2

Input

matrix =

[[1,2,3],[4,5,6],[7,8,9]]

Output

Breaking news Apollo Tyres Re...

Search

ENG IN 23:38 16-09-2025

Two Sum - LeetCode x Spiral Matrix - LeetCode x chatgpt - Search x Spiral matrix traversal x Rotate Image - LeetCode x

https://leetcode.com/problems/rotate-image/submissions/1773088501/

Problem List < > Submit

Description Accepted x Editorial Solutions Submissions

All Submissions

Accepted 21 / 21 testcases passed

Tarushi\_Agarwal submitted at Sep 16, 2025 23:39

Editorial Solution

Runtime

0 ms | Beats 100.00%

Analyze Complexity

Memory

42.22 MB | Beats 60.06%

Code

```
Java Auto
43
44     }
45     System.out.println();
46     }
47     System.out.println();
48 }
49 }
```

Saved Ln 49, Col 1

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2

Input

matrix =

[[1,2,3],[4,5,6],[7,8,9]]

Output

EUR/INR +0.71%

Search

ENG IN 23:40 16-09-2025

Two Sum - LeetCo... | Spiral Matrix - Leet... | chatgpt - Search... | Spiral matrix traver... | Rotate Image - Leet... | Rotate by 90 degree... | +

https://www.geeksforgeeks.org/problems/rotate-by-90-degree-1587115621/1

Search...

Courses Tutorials Practice Jobs

Problem Editorial Submissions Comments

Output Window

Compilation Results Custom Input Y.O.G.I. (AI Bot)

Test Cases Passed  
**1120 / 1120**

Attempts : Correct / Total  
**1 / 1**  
Accuracy : 100%

Points Scored  
**4 / 4**  
Your Total Score: 4 ↑

Time Taken  
**1.43**

Solve Next

Transpose of Matrix Matrix Boundary Traversal

```
1 class Solution {
2     // Function to rotate matrix 90 degree anticlockwise in-place
3     static void rotateMatrix(int[][] mat) {
4         int n = mat.length;
5
6         // Step 1: Transpose the matrix
7         for (int i = 0; i < n; i++) {
8             for (int j = i + 1; j < n; j++) {
9                 int temp = mat[i][j];
10                mat[i][j] = mat[j][i];
11                mat[j][i] = temp;
12            }
13        }
14
15        // Step 2: Reverse each column
16        for (int j = 0; j < n; j++) {
17            for (int i = 0; i < n / 2; i++) {
18                int temp = mat[i][j];
19                mat[i][j] = mat[n - 1 - i][j];
20                mat[n - 1 - i][j] = temp;
21            }
22        }
23    }
24 }
25
```

Custom Input Compile & Run Submit

EUR/INR +0.71%

Search

ENG IN 23:48 16-09-2025

Two Sum - LeetCo... | Spiral Matrix - X | chatgpt - Search... | Rotate matrix - X | Rotate a Matri... | java compiler - X | Online Java Co... | +

https://www.geeksforgeeks.org/problems/c-matrix-rotation-by-180-degree0745/1

Search...

Courses Tutorials Practice Jobs

Problem Editorial Submissions Comments

Output Window

Compilation Results Custom Input Y.O.G.I. (AI Bot)

Problem Solved Successfully ✓

Test Cases Passed  
**1120 / 1120**

Attempts : Correct / Total  
**1 / 2**  
Accuracy : 50%

Points Scored  
**4 / 4**  
Your Total Score: 8 ↑

Time Taken  
**2.05**

Solve Next

```
1 class Solution {
2     public void rotateMatrix(int[][] mat) {
3         int n = mat.length;
4
5         // Swap each element with its 180° counterpart
6         for (int i = 0; i < n; i++) {
7             for (int j = 0; j < n; j++) {
8                 if (i < n - 1 - i || (i == n - 1 - i && j < n - 1 - j)) {
9                     int temp = mat[i][j];
10                    mat[i][j] = mat[n - 1 - i][n - 1 - j];
11                    mat[n - 1 - i][n - 1 - j] = temp;
12                }
13            }
14        }
15    }
16 }
17
```

Custom Input Compile & Run Submit

EUR/INR +0.71%

Search

ENG IN 23:57 16-09-2025