

Description Editorial Solutions Accepted Submissions Submit Ctrl Enter

All Submissions

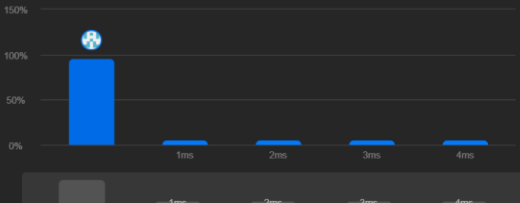
Accepted 89 / 89 testcases passed

Ranjan_10030 submitted at Feb 25, 2025 23:03

Editorial Solution

Runtime 0 ms | Beats 100.00% Memory 11.52 MB | Beats 67.48%

Analyze Complexity



Code | C++

```
class Solution {
public:
```

```
14
15         else{
16             swap(nums[mid], nums[high]);
17             high--;
18         }
19     }
20 };
```

Saved Ln 20, Col 3

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2

Input

nums =

[2,0,2,1,1,0]

Output

[0,0,1,1,2,2]

Formatted

Description Editorial Solutions Accepted Submissions Submit Ctrl Enter

All Submissions

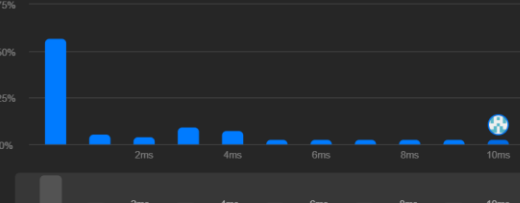
Accepted 2096 / 2096 testcases passed

Ranjan_10030 submitted at Feb 25, 2025 23:16

Editorial Solution

Runtime 11 ms | Beats 5.74% Memory 96.08 MB | Beats 11.06%

Analyze Complexity



Code | C++

```
// Brute Force:
// 1.Merge Both Array
```

```
1 // Brute Force:
2 // 1.Merge Both Array
3 // 2.Sort them
4 // 3.Find Median
5 // TIME COMPLEXITY: O(n)+O(nlogn)+O(n)
6 // SPACE COMPLEXITY: O(1)
7
```

Saved Ln 3, Col 2

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2

Input

nums1 =

[1,3]

nums2 =

[2]

Output

Description Editorial Solutions Accepted Submissions Submit Ctrl Enter

All Submissions

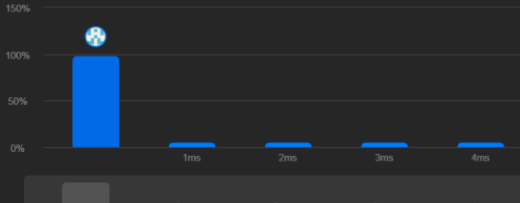
Accepted 68 / 68 testcases passed

Ranjan_10030 submitted at Feb 25, 2025 23:07

Editorial Solution

Runtime 0 ms | Beats 100.00% Memory 12.54 MB | Beats 31.27%

Analyze Complexity



Code | C++

```
class Solution {
public:
```

```
16         if(nums[mid]>nums[mid-1]) low = mid+1;
17         else high = mid-1;
18     }
19 }
20     return -1;
21 }
22 };
```

Saved Ln 22, Col 2

Testcase Test Result

Accepted Runtime: 0 ms

Case 1 Case 2

Input

nums =

[1,2,3,1]

Output

2

Formatted

DescriptionEditorialSolutionsAcceptedSubmissions

All Submissions

Accepted130 / 130 testcases passed
Ranjan_10030 submitted at Feb 25, 2025 23:13

EditorialSolution

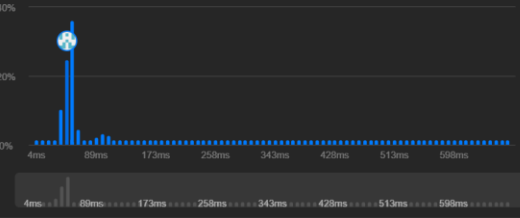
Runtime

52 ms | Beats 63.41%

Analyze Complexity

Memory

18.80 MB | Beats 37.09%



4ms6ms8ms10ms12ms14ms16ms18ms20ms22ms24ms26ms28ms30ms32ms34ms36ms38ms40ms42ms44ms46ms48ms50ms52ms54ms56ms58ms60ms

Code | C++

class Solution {
public:

Code

C++Auto

```
7  
8  
9  
10  
11  
12  
13  
};  
return true;  
matrix[r][c] > target ? c-- : r++;  
return false;
```

SavedLn 13, Col 3

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2

Input

matrix =
[[1,4,7,11,15],[2,5,8,12,19],[3,6,9,16,22],[10,13,14,17,24],[18,21,23,26,30]]

target =
5

DescriptionEditorialSolutionsAcceptedSubmissions

All Submissions

Accepted59 / 59 testcases passed
Ranjan_10030 submitted at Feb 25, 2025 22:59

EditorialSolution

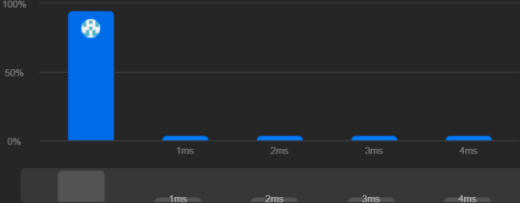
Runtime

0 ms | Beats 100.00%

Analyze Complexity

Memory

12.32 MB | Beats 39.57%



1ms2ms3ms4ms

Code | C++

class Solution {
public:

Code

C++Auto

```
13  
14  
15  
16  
17  
18  
19  
};  
nums1[right] = nums2[idx];  
idx--;  
right--;
```

SavedLn 19, Col 3

TestcaseTest Result

AcceptedRuntime: 0 ms

Case 1Case 2Case 3

Input

nums1 =
[1,2,3,0,0,0]

m =
3

nums2 =