

Mock Test > ayan2003dey@gmail.com

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scored in **Mock Test** in 17 min 27 sec on 12 Aug 2025 23:13:02 IST

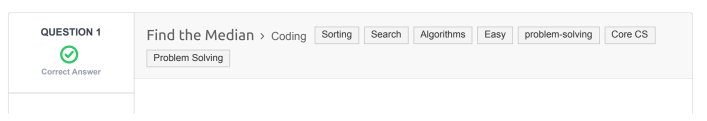
Recruiter/Team Comments:

No Comments.

Plagiarism flagged

We have marked questions with suspected plagiarism below. Please review it in detail here -





The median of a list of numbers is essentially its middle element after sorting. The same number of elements occur after it as before. Given a list of numbers with an odd number of elements, find the median?

Example

$$arr = [5, 3, 1, 2, 4]$$

The sorted array arr' = [1, 2, 3, 4, 5]. The middle element and the median is 3.

Function Description

Complete the findMedian function in the editor below.

findMedian has the following parameter(s):

• int arr[n]: an unsorted array of integers

Returns

• int: the median of the array

Input Format

The first line contains the integer n, the size of arr.

The second line contains n space-separated integers arr[i]

Constraints

- $1 \leq n \leq 1000001$
- **n** is odd
- $-10000 \le arr[i] \le 10000$

Sample Input 0

```
7
0 1 2 4 6 5 3
```

Sample Output 0

3

Explanation 0

The sorted arr = [0, 1, 2, 3, 4, 5, 6]. It's middle element is at arr[3] = 3.

CANDIDATE ANSWER

Language used: Python 3

```
#
complete the 'findMedian' function below.
#
# The function is expected to return an INTEGER.
# The function accepts INTEGER_ARRAY arr as parameter.
#
def findMedian(arr):
    arr.sort()
    return arr[int(len(arr)/2)]
```

TESTCASE DIFFICULTY TYPE STATUS SCORE TIME TAKEN MEMORY USED

Testcase 1	Easy	Sample case		0	0.0285 sec	10 KB	
Testcase 2	Easy	Hidden case	Success	35	0.0306 sec	10.9 KB	
Testcase 3	Easy	Hidden case	Success	35	0.0285 sec	11.1 KB	
Testcase 4	Easy	Hidden case	Success	35	0.0545 sec	19.2 KB	
No Comments							





Score 90



QUESTION DESCRIPTION

Sean invented a game involving a $2n \times 2n$ matrix where each cell of the matrix contains an integer. He can reverse any of its rows or columns any number of times. The goal of the game is to maximize the sum of the elements in the $n \times n$ submatrix located in the upper-left quadrant of the matrix.

Given the initial configurations for q matrices, help Sean reverse the rows and columns of each matrix in the best possible way so that the sum of the elements in the matrix's upper-left quadrant is maximal.

Example

$$matrix = [[1, 2], [3, 4]]$$

- 1 2
- 3 4

It is 2×2 and we want to maximize the top left quadrant, a 1×1 matrix. Reverse row 1:

- 1 2
- 4 3

And now reverse column 0:

- 4 2
- 1 3

The maximal sum is 4.

Function Description

Complete the *flippingMatrix* function in the editor below.

flippingMatrix has the following parameters:

- int matrix[2n][2n]: a 2-dimensional array of integers

Returns

- int: the maximum sum possible.

Input Format

The first line contains an integer q, the number of queries.

The next q sets of lines are in the following format:

- The first line of each query contains an integer, n.
- Each of the next 2n lines contains 2n space-separated integers matrix[i][j] in row i of the matrix.

Constraints

• $1 \le q \le 16$

- $1 \le n \le 128$
- $0 \leq matrix[i][j] \leq 4096$, where $0 \leq i,j < 2n$.

Sample Input

Sample Output

414

Explanation

Start out with the following $2n \times 2n$ matrix:

$$matrix = egin{bmatrix} 112 & 42 & 83 & 119 \ 56 & 125 & 56 & 49 \ 15 & 78 & 101 & 43 \ 62 & 98 & 114 & 108 \ \end{bmatrix}$$

Perform the following operations to maximize the sum of the n imes n submatrix in the upper-left quadrant:

2. Reverse column 2 ([83, 56, 101, 114] \rightarrow [114, 101, 56, 83]), resulting in the matrix:

$$matrix = \begin{bmatrix} 112 & 42 & 114 & 119 \\ 56 & 125 & 101 & 49 \\ 15 & 78 & 56 & 43 \\ 62 & 98 & 83 & 108 \end{bmatrix}$$

3. Reverse row 0 ([112, 42, 114, 119] \rightarrow [119, 114, 42, 112]), resulting in the matrix:

$$matrix = egin{bmatrix} 119 & 114 & 42 & 112 \ 56 & 125 & 101 & 49 \ 15 & 78 & 56 & 43 \ 62 & 98 & 83 & 108 \ \end{bmatrix}$$

The sum of values in the n imes n submatrix in the upper-left quadrant is 119+114+56+125=414

CANDIDATE ANSWER

Language used: Python 3

```
#
2 # Complete the 'flippingMatrix' function below.
3 #
4 # The function is expected to return an INTEGER.
5 # The function accepts 2D_INTEGER_ARRAY matrix as parameter.
6 #
7
8 def flippingMatrix(matrix):
    n=len(matrix)//2
    s=0
11    for i in range(n):
```

```
for j in range(n):
                val = max(
14
                     matrix[i][j],
                     matrix[i][2 * n - 1 - j],
                     matrix[2 * n - 1 - i][j],
                     matrix[2 * n - 1 - i][2 * n - 1 - j]
                 s=s+val
        return s
                                                                            MEMORY USED
   TESTCASE
               DIFFICULTY
                               TYPE
                                           STATUS
                                                      SCORE
                                                              TIME TAKEN
  Testcase 1
                  Easy
                            Sample case
                                         Success
                                                        0
                                                               0.0258 sec
                                                                                10.3 KB
  Testcase 2
                  Easy
                            Hidden case
                                         Success
                                                        15
                                                               0.0908 sec
                                                                                13.1 KB
                                                                                13.4 KB
  Testcase 3
                  Easy
                            Hidden case
                                         Success
                                                        15
                                                               0.1297 sec
  Testcase 4
                            Hidden case
                                         Success
                                                        15
                                                               0.0847 sec
                                                                                12.6 KB
                  Easy
  Testcase 5
                  Easy
                            Hidden case
                                         Success
                                                        15
                                                               0.1032 sec
                                                                                13.4 KB
                                                                                13.3 KB
  Testcase 6
                  Easy
                            Hidden case
                                         Success
                                                        15
                                                                0.114 sec
  Testcase 7
                  Easy
                            Hidden case
                                         Success
                                                        15
                                                                0.1486 sec
                                                                                13.2 KB
  Testcase 8
                  Easy
                            Sample case
                                         Success
                                                                0.0238 sec
                                                                                10.1 KB
No Comments
```

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