

Smallest subarray with sum greater than x5651/1

https://www.geeksforgeeks.org/problems/smallest-subarray-with-sum-greater-than-x5651/1

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Case 1

Input:

x =

arr[] =

Your Output:

Expected Output:

Java (21)

Start Timer

```
1- class Solution {
2-     public static int smallestSubwithSum(int x, int[] arr) {
3-         int n = arr.length;
4-         int minLen = Integer.MAX_VALUE;
5-         int sum = 0;
6-         int left = 0;
7-
8-         for (int right = 0; right < n; right++) {
9-             sum += arr[right];
10-
11-             // Try to shrink window while sum > x
12-             while (sum > x) {
13-                 minLen = Math.min(minLen, right - left + 1);
14-                 sum -= arr[left];
15-                 left++;
16-             }
17-
18-             return (minLen == Integer.MAX_VALUE) ? 0 : minLen;
19-         }
20-     }
21- }
22-
```

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Three way partitioning | Practice | X

https://www.geeksforgeeks.org/problems/three-way-partitioning/1

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Case 1
Input:
arr[] =
1 2 3 4
a =
1
b =
2
Your Output:
true
Expected Output:
true

Java (21)
Start Timer
1- class Solution {
2- public boolean threeWayPartition(int[] arr, int a, int b) {
3- int low = 0, mid = 0, high = arr.length - 1;
4-
5- while (mid <= high) {
6- if (arr[mid] < a) {
7- // swap arr[mid] and arr[low]
8- int temp = arr[mid];
9- arr[mid] = arr[low];
10- arr[low] = temp;
11-
12- low++;
13- mid++;
14- }
15- else if (arr[mid] > b) {
16- // swap arr[mid] and arr[high]
17- int temp = arr[mid];
18- arr[mid] = arr[high];
19- arr[high] = temp;
20-
21- high--;
22- }
23- else {
24- // element lies in [a, b]
25- mid++;
26- }
27- }
28- return true; // array successfully modified
29- }
30- }
31- }

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Minimum swaps and K together | X

https://www.geeksforgeeks.org/problems/minimum-swaps-required-to-bring-all-elements-less-than-or-equal-to-k-together4847/1

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Output Window

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Case 1

Input:

arr[] =

k =

Your Output:

Expected Output:

Java (21)

Start Timer

```
1- class Solution {
2- public int minSwap(int[] arr, int k) {
3-
4-     int n = arr.length;
5-
6-     // Count elements <= k
7-     int good = 0;
8-     for (int x : arr) {
9-         if (x <= k) good++;
10-    }
11-
12-    // Count bad elements in first window
13-    int bad = 0;
14-    for (int i = 0; i < good; i++) {
15-        if (arr[i] > k) bad++;
16-    }
17-
18-    int ans = bad;
19-
20-    // Sliding window
21-    int i = 0, j = good;
22-    while (j < n) {
23-
24-        if (arr[i] > k) bad--;
25-        if (arr[j] > k) bad++;
26-
27-        ans = Math.min(ans, bad);
28-        i++;
29-        j++;
30-    }
31-
32-    return ans;
33- }
34- }
35- }
```

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geeksforgeeks.org/problems/palindromic-array-1587115620/1

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Case 1

Input:

111 222 333 444 555

Your Output:

true

Expected Output:

true

Java [21] Start Timer

```
1 class Solution {
2
3     // function to check if a single number is palindrome
4     private boolean isPalindrome(int num) {
5         int original = num;
6         int rev = 0;
7
8         while (num > 0) {
9             int digit = num % 10;
10            rev = rev * 10 + digit;
11            num /= 10;
12        }
13        return original == rev;
14    }
15
16    // function to check if all array elements are palindrome
17    public boolean isPalinArray(int[] arr) {
18        for (int i = 0; i < arr.length; i++) {
19            if (!isPalindrome(arr[i])) {
20                return false;
21            }
22        }
23        return true;
24    }
25
26 }
27
```

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Median of an Array | Practice | GeeksforGeeks

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Case 1

Input: arr

90 100 78 89 67

Your Output:

89

Expected Output:

89

Java (21)

Start Timer

```
1- import java.util.*;
2-
3- class solution {
4-     public double findMedian(int[] arr) {
5-         Arrays.sort(arr);
6-         int n = arr.length;
7-
8-         if (n % 2 == 1) {
9-             return arr[n / 2]; // odd length
10-        } else {
11-            return (arr[n / 2 - 1] + arr[n / 2]) / 2.0; // even length
12-        }
13-    }
14-}
15-
```

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Spirally traversing a matrix | Practi...

https://www.geeksforgeeks.org/problems/spirally-traversing-a-matrix-1587115621/1

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Case 1

Input:

n =
4

m =
4

mat =
1 2 3 4
5 6 7 8

Your Output:
[1, 2, 3, 4, 8, 12, 16, 15, 14, 13, 9, 5, 6, 7, 11, 10]

Expected Output:
[1, 2, 3, 4, 8, 12, 16, 15, 14, 13, 9, 5, 6, 7, 11, 10]

Java (21)

Start Timer

```
1
2
3
4
5 int n = matrix.length;
6 int m = matrix[0].length;
7
8
9 int top = 0, bottom = n - 1;
10 int left = 0, right = m - 1;
11
12 while (top <= bottom && left <= right) {
13     // Left to Right
14     for (int j = left; j <= right; j++)
15         result.add(matrix[top][j]);
16     top++;
17
18     // Top to Bottom
19     for (int i = top; i <= bottom; i++)
20         result.add(matrix[i][right]);
21     right--;
22
23     // Right to Left
24     if (top <= bottom) {
25         for (int j = right; j >= left; j--)
26             result.add(matrix[bottom][j]);
27         bottom--;
28     }
29
30     // Bottom to Top
31     if (left <= right) {
32         for (int i = bottom; i >= top; i--)
33             result.add(matrix[i][left]);
34         left++;
35     }
36 }
37
38 return result;
39
40
41
```

Custom Input

Compile & Run

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Search a 2D Matrix - LeetCode

https://leetcode.com/problems/search-a-2d-matrix/

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Description

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23303460

Input: matrix = [[1,3,5,7],[10,11,16,20],[23,30,34,60]], target = 3
Output: true

Example 2:
1357
10111620
23303460
Input: matrix = [[1,3,5,7],[10,11,16,20],[23,30,34,60]], target = 13
Output: false

Constraints:
m == matrix.length
17.7K137 Online

Code

Java

Auto

```
int value = matrix[row][col];
15
16
17     if (value == target) {
18         return true;
19     } else if (value < target) {
20         left = mid + 1;
21     } else {
22         right = mid - 1;
23     }
24 }
25
26 return false;
```

SavedLn 29, Col 1

Testcase

Test Result

matrix =
[[1,3,5,7] , [10,11,16,20] , [23,30,34,60]]

target =
3

Output
true

Expected
true

Median in a row-wise sorted Matrix

https://www.geeksforgeeks.org/problems/median-in-a-row-wise-sorted-matrix1527/1

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Compilation ResultsCustom Input

Case 1

Input:

n =
3

m =
3

mat[][] =
2 0 8
3 6 9

Your Output:
5

Expected Output:
5

Java (21)

Start Timer

```
int n = matrix[0].length;
int m = matrix[0].length;
int low = 1;
int high = 2000;
int desired = (n * m) / 2;
while (low <= high) {
    int mid = (low + high) / 2;
    int count = 0;
    for (int i = 0; i < n; i++) {
        count += countSmallerEqual(matrix[i], m, mid);
    }
    if (count <= desired)
        low = mid + 1;
    else
        high = mid - 1;
}
return low;

int countSmallerEqual(int[] row, int m, int x) {
    int l = 0, r = m - 1;
    while (l <= r) {
        int mid = (l + r) / 2;
        if (row[mid] <= x)
            l = mid + 1;
        else
            r = mid - 1;
    }
    return l;
}
```

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Row with max 1s | Practice | Geeks

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Compilation ResultsCustom Input

Compilation Completed

Case 1

Input:
arr[] =
[[0,1,1,1],[0,0,1,1],[1,1,1,1],[0,0,0,0]]

Your Output:
2

Expected Output:
2

Java (21)

Start Timer

```
int n = arr[0].length;
int m = arr[0].length;
int maxOnes = 0;
int ansRow = -1;
for (int i = 0; i < n; i++) {
    int firstOneIndex = firstOne(arr[i], m);
    if (firstOneIndex != -1) {
        int onesCount = m - firstOneIndex;
        if (onesCount > maxOnes) {
            maxOnes = onesCount;
            ansRow = i;
        }
    }
}
return ansRow;

// Binary search to find first 1 in a row
private int firstOne(int[] row, int m) {
    int low = 0, high = m - 1;
    int result = -1;
    while (low <= high) {
        int mid = low + (high - low) / 2;
        if (row[mid] == 1) {
            result = mid;
            high = mid - 1; // search left part
        } else {
            low = mid + 1;
        }
    }
    return result;
}
```

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