

Sent Mail - anjanakri181402@...Merge Without Extra Space | Pr...

geeksforgeeks.org/problems/merge-two-sorted-arrays-1587115620/1

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Problem

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Output Window

Compilation ResultsCustom Input

Input:

a[] =
1 3 5 7

b[] =
0 2 6 8 9

Your Output:
[0, 1, 2, 3]
[5, 6, 7, 8, 9]

Expected Output:
[0, 1, 2, 3]
[5, 6, 7, 8, 9]

Java (21)

Start Timer

```
34 }
35
36 // Case 3: both pointers in b
37 else {
38     if (b[i - n] > b[j - n]) {
39         int temp = b[i - n];
40         b[i - n] = b[j - n];
41         b[j - n] = temp;
42     }
43 }
44
45 i++;
46 j++;
47 }
48
49 gap = nextGap(gap);
50 }
51 }
52
53 // Function to calculate next gap
54 private static int nextGap(int gap) {
55     if (gap <= 1)
56         return 0;
57     return (gap / 2) + (gap % 2);
58 }
59 }
60
61
```

Custom Input

Compile & Run

Submit

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Output Window

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

Case 1 | Full-screen Snip

Input:

arr[] =

k =

Your Output:

Expected Output:

```
1 import java.util.Arrays;
2
3 class Solution {
4     public static int kthSmallest(int[] arr, int k){
5
6         if(arr == null || k < 1 || k > arr.length){
7             return -1;
8         }
9
10        Arrays.sort(arr);
11        return arr[k-1];
12    }
13 }
14
15
16
```

Leet - anjanakri181402@gmail...Find the Duplicate Number - Le...Anjanakumari - LeetCode Profil...+

leetcode.com/problems/find-the-duplicate-number/submissions/1909537728/

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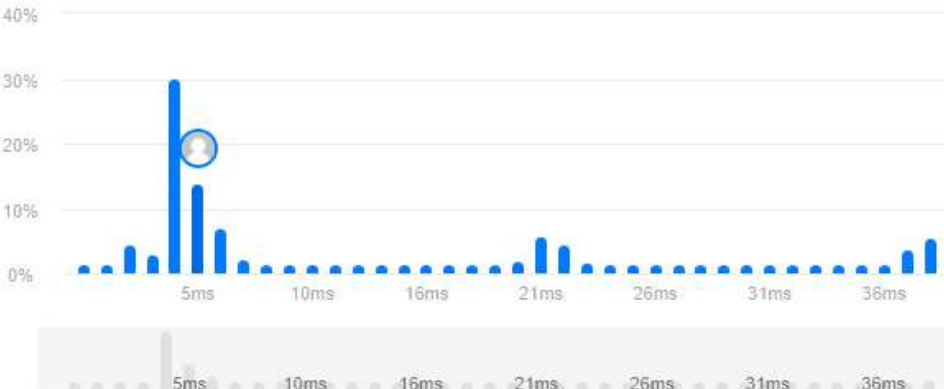
DescriptionAccepted XEditorialSolutionsSubmissions

All Submissions

Accepted 59 / 59 testcases passed
Anjanakumari submitted at Feb 05, 2026 11:28

Runtime
5 ms | Beats 60.87%
Analyze Complexity

Memory
82.88 MB | Beats 67.09%
Analyze Complexity



Full-screen Strip

Code | Java

</>Code

Java Auto

```
1 class Solution {
2
3     public int findDuplicate(int[] nums) {
4
5         // Step 1: Detect cycle
6         int slow = nums[0];
7         int fast = nums[0];
8     }
9 }
```

SavedLn 1, Col 1

Testcase> Test Result

Accepted Runtime: 0 ms

Case 1

Case 2

Case 3

Input
nums =
[1,3,4,2,2]

Output

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Input: intervals = [[1,3],[2,6],[8,10],[15,18]]
Output: [[1,6],[8,10],[15,18]]
Explanation: Since intervals [1,3] and [2,6] overlap, merge them into [1,6].

Input: intervals = [[1,4],[4,5]]
Output: [[1,5]]
Explanation: Intervals [1,4] and [4,5] are considered overlapping.

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Java Auto

Ln 32, Col 1

Accepted Runtime: 1 ms

Input

```
intervals =  
[[1,3],[2,6],[8,10],[15,18]]
```

Output

Output Window

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

Case 1

Input: 

a[] =

11 7 1 13 21 3 7 3

b[] =

11 3 7 1 7

Your Output:

true

Expected Output:

true

```
1 class Solution {
2
3     public boolean isSubset(int a[], int b[]) {
4
5         HashSet<Integer> set = new HashSet<>();
6
7         // Add all elements of array a into set
8         for(int i = 0; i < a.length; i++) {
9             set.add(a[i]);
10        }
11
12        // Check if all elements of array b exist in set
13        for(int i = 0; i < b.length; i++) {
14            if(!set.contains(b[i])) {
15                return false;
16            }
17        }
18
19        return true;
20    }
21 }
22
23
```

 Custom Input Compile & Run Submit

Yye - anjanakri181402@gmail.c

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Compilation Results

Custom Input

Y.O.G.I. (AI Bot)

Problem Solved Successfully

Test Cases Passed

1120 / 1120

Attempts : Correct / Total

1 / 1

Accuracy : 100%

Points Scored

4 / 4

Your Total Score: 8

Solve Next

Java (21)

Start Timer

```
13
14     int jumps = 0;
15     int currentEnd = 0;
16     int farthest = 0;
17
18     for (int i = 0; i < n - 1; i++) {
19
20         // Update farthest reachable index
21         farthest = Math.max(farthest, i + arr[i]);
22
23         // When we reach current jump boundary
24         if (i == currentEnd) {
25             jumps++;
26             currentEnd = farthest;
27
28             // If we already can reach end
29             if (currentEnd >= n - 1)
30                 return jumps;
31         }
32
33         // If stuck and cannot move further
34         if (i >= farthest)
35             return -1;
36     }
37
38     return -1;
39 }
40 }
```

Custom Input

Compile & Run

Submit

Search the web and Windows

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12:12 AM

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