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Java (21)

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Compilation Results

Custom Input

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

Problem Solved Successfully ✓

Suggest Feedback

Test Cases Passed

1115 / 1115

Attempts : Correct / Total

2 / 2

Accuracy : 100%

Time Taken

0.8

```
1 class Solution {
2     public static void reverseArray(int[] arr) {
3         int i = 0, j = arr.length - 1;
4         while (i < j) {
5             int temp = arr[i];
6             arr[i++] = arr[j];
7             arr[j--] = temp;
8         }
9     }
10 }
11 }
12 }
```



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```
1 class Solution {  
2     public static int kthSmallest(int[] arr, int k) {  
3         Arrays.sort(arr);  
4         return arr[k - 1];  
5     }  
6 }
```

Problem Solved Successfully ✓

[Suggest Feedback](#)

Test Cases Passed

1121 / 1121

Attempts : Correct / Total

4 / 4

Accuracy : 100%



Time Taken

0.7



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Test Cases Passed

1111 / 1111

Attempts : Correct / Total

2 / 2

Accuracy : 100%

Time Taken

1.11

Java (21)

Start Timer

```
1 class Solution {  
2     public static ArrayList<Integer> findUnion(int[] a, int[] b)  
3         HashSet<Integer> set = new HashSet<>();  
4  
5             for (int x : a) set.add(x);  
6             for (int x : b) set.add(x);  
7  
8         return new ArrayList<>(set);  
9     }  
10 }
```





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Problem Solved Successfully ✓

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Test Cases Passed

1115 / 1115

Attempts : Correct / Total

1 / 1

Accuracy : 100%

Points Scored ⓘ

1 / 1

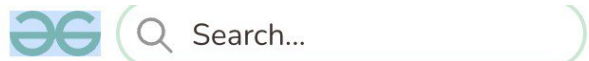
Your Total Score: 17 ↑

Java (21) ▾

[Start Timer](#) ⏱

```
1 class Solution {  
2     public static int largest(int[] arr) {  
3         int max = arr[0];  
4         for (int x : arr)  
5             if (x > max) max = x;  
6         return max;  
7     }  
8 }  
9  
10 }
```





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Compilation Results

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

Problem Solved Successfully ✓

[Suggest Feedback](#)

Test Cases Passed

1115 / 1115

Attempts : Correct / Total

1 / 1

Accuracy : 100%

Points Scored ⓘ

1 / 1

Your Total Score: 18 ↑

Time Taken

1.19

Java (21)

[Start Timer](#)

```
1 // // User function Template for Java
2
3 class Solution {
4     public void rotate(int[] arr) {
5         int n = arr.length;
6         int last = arr[n - 1];
7
8         for (int i = n - 1; i > 0; i--) {
9             arr[i] = arr[i - 1];
10        }
11    }
12 }
13 }
```

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Compilation Results

Custom Input

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



Problem Solved Successfully

[Suggest Feedback](#)

Test Cases Passed

1120 / 1120

Attempts : Correct / Total

2 / 2

Accuracy : 100%

Time Taken

0.64

```
1 class Solution {  
2     public static int maxSubarraySum(int[] arr) {  
3         int max = arr[0], cur = arr[0];  
4  
5         for (int i = 1; i < arr.length; i++) {  
6             cur = Math.max(arr[i], cur + arr[i]);  
7             max = Math.max(max, cur);  
8         }  
9     }  
10    }  
11 }  
12 }
```



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

Problem Solved Successfully ✓

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Test Cases Passed

1120 / 1120

Attempts : Correct / Total

1 / 1

Accuracy : 100%

Points Scored ⓘ

4 / 4

Your Total Score: 22 ↕

Solve Next

Java (21)

Start Timer



```
1 class Solution {  
2     public static int minJumps(int[] arr) {  
3         int n = arr.length;  
4         if (n == 1) return 0;  
5         if (arr[0] == 0) return -1;  
6  
7         int maxReach = arr[0];  
8         int step = arr[0];  
9         int jumps = 1;  
10  
11        for (int i = 1; i < n; i++) {  
12            if (i == n - 1) return jumps;  
13  
14            maxReach = Math.max(maxReach, i + arr[i]);  
15            step--;  
16  
17            if (step == 0) {  
18                jumps++;  
19                if (i >= maxReach) return -1;  
20                step = maxReach - i;  
21            }  
22  
23        }  
24  
25    }  
26  
27    return -1;  
}
```

Array < > ⚡

Submit

0 0 Premium

Description | Accepted | Editorial | Solutions | Submissions

All Submissions

Accepted 66 / 66 testcases passed

Piyush_Bit submitted at Feb 03, 2026 10:19

Runtime
0 ms | Beats 100.00% 🏆

Analyze Complexity

Memory
44.97 MB | Beats 22.79%

150%

100%

50%

0%

1ms 2ms 3ms 4ms

</> Code

Java Auto

```
1 class Solution {  
2     public static int searchInsert(int[] arr, int target) {  
3         int left = 0, right = arr.length - 1;  
4  
5         while (left <= right) {  
6             int mid = left + (right - left) / 2;  
7  
8             if (arr[mid] == target)  
9                 return mid;  
10            else if (arr[mid] < target)  
11                left = mid + 1;  
12            else  
13                right = mid - 1;  
14        }  
15        return left;  
16    }  
17}
```

Saved Ln 20, Col 1

Testcase | > Test Result

target = 5

Output
2

Expected
2

