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Java (21) Start Timer

```
1 class Solution {  
2     // Function to partition the array around the range such  
3     // that array is divided into three parts.  
4     public void threeWayPartition(int arr[], int a, int b) {  
5         // code here  
6         Arrays.sort(arr);  
7     }  
8 }
```

Output Window

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

Problem Solved Successfully ✓ Suggest Feedback

Test Cases Passed Attempts : Correct / Total
1111 / 1111

Accuracy : 100%

Points Scored Points Scored ⓘ Time Taken
2 / 2 **0.28**

Your Total Score: 52 ↑

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19°C ENG 17:38

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

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Output Window

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

Problem Solved Successfully ✓ Suggest Feedback

Test Cases Passed 1112 / 1112 Attempts: Correct / Total 1 / 1 Accuracy: 100%

Points Scored 4 / 4 Time Taken 0.44

Your Total Score: 56 ↑

Java (21) Start Timer

```
1 class Solution {  
2     int minSwap(int[] arr, int k) {  
3         int good = 0;  
4         for (int x : arr)  
5             if (x <= k) good++;  
6  
7         int bad = 0;  
8         for (int i = 0; i < good; i++)  
9             if (arr[i] > k) bad++;  
10  
11        int ans = bad;  
12        for (int i = 0, j = good; j < arr.length; i++, j++) {  
13            if (arr[i] > k) bad--;  
14            if (arr[j] > k) bad++;  
15            ans = Math.min(ans, bad);  
16        }  
17        return ans;  
18    }  
19 }  
20 }
```

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