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210554M CSE 21 V

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# **Quicksort 1 - Partition**

locked

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The previous challenges covered Insertion Sort, which is a simple and intuitive sorting algorithm with a running time of  $O(n^2)$ . In these next few challenges, we're covering a *divide-and-conquer* algorithm called Quicksort (also known as *Partition Sort*). This challenge is a modified version of the algorithm that only addresses partitioning. It is implemented as follows:

# Step 1: Divide

Choose some pivot element, p, and partition your unsorted array, arr, into three smaller arrays: left, right, and equal, where each element in left < p, each element in right > p, and each element in equal = p.

# Example

$$arr = [5, 7, 4, 3, 8]$$

In this challenge, the pivot will always be at arr[0], so the pivot is 5.

arr is divided into  $left = \{4,3\}$ ,  $equal = \{5\}$ , and  $right = \{7,8\}$ .

Putting them all together, you get  $\{4,3,5,7,8\}$ . There is a flexible checker that allows the elements of left and right to be in any order. For example,  $\{3,4,5,8,7\}$  is valid as well.

Given arr and p = arr[0], partition arr into left, right, and equal using the Divide instructions above. Return a 1-dimensional array containing each element in left first, followed by each element in equal, followed by each element in right.

### **Function Description**

Complete the *quickSort* function in the editor below.

quickSort has the following parameter(s):

• int arr[n]: arr[0] is the pivot element

#### Returns

• *int[n]:* an array of integers as described above

# **Input Format**

The first line contains n, the size of arr.

The second line contains n space-separated integers arr[i] (the unsorted array). The first integer, arr[0], is the pivot element, p.

# Constraints

- $1 \le n \le 1000$
- ullet  $-1000 \leq arr[i] \leq 1000$  where  $0 \leq i < n$
- All elements are distinct.

# Sample Input

```
STDIN Function
----
5 arr[] size n =5
4 5 3 7 2 arr =[4, 5, 3, 7, 2]
```

Sample Output

3 2 4 5 7

# **Explanation**

```
arr = [4,5,3,7,2] Pivot: p = arr[0] = 4. left = \{\}; equal = \{4\}; right = \{\} arr[1] = 5 > p, so it is added to right. left = \{\}; equal = \{4\}; right = \{5\} arr[2] = 3 < p, so it is added to left. left = \{3\}; equal = \{4\}; right = \{5\} arr[3] = 7 > p, so it is added to right. left = \{3\}; equal = \{4\}; right = \{5,7\} arr[4] = 2 < p, so it is added to left. left = \{3,2\}; equal = \{4\}; right = \{5,7\} Return the array \{32457\}.
```

The order of the elements to the left and right of  $\bf 4$  does not need to match this answer. It is only required that  $\bf 3$  and  $\bf 2$  are to the left of  $\bf 4$ , and  $\bf 5$  and  $\bf 7$  are to the right.

```
C++
                                                                                                    *
1 ▼#include <bits/stdc++.h>
2
  using namespace std;
3
4
5
   string ltrim(const string &);
   string rtrim(const string &);
6
7
   vector<string> split(const string &);
8
9 ▼/*
10
    * Complete the 'quickSort' function below.
11
12
     * The function is expected to return an INTEGER_ARRAY.
     * The function accepts INTEGER_ARRAY arr as parameter.
13
14
15
16 vector<int> quickSort(vector<int> arr) {
17
18
```

```
19
20 int main()
21 ▼{
        ofstream fout(getenv("OUTPUT_PATH"));
22
23
24
        string n_temp;
25
        getline(cin, n_temp);
26
27
        int n = stoi(ltrim(rtrim(n_temp)));
28
        string arr_temp_temp;
29
30
        getline(cin, arr_temp_temp);
31
        vector<string> arr_temp = split(rtrim(arr_temp_temp));
32
33
        vector<int> arr(n);
34
35
36 ▼
        for (int i = 0; i < n; i++) {
37 ▼
            int arr_item = stoi(arr_temp[i]);
38
39 ₹
            arr[i] = arr_item;
40
        }
41
        vector<int> result = quickSort(arr);
42
43
        for (size_t i = 0; i < result.size(); i++) {</pre>
44 ▼
45 ▼
            fout << result[i];</pre>
46
47 ▼
            if (i != result.size() - 1) {
                fout << " ";
48
49
50
        }
51
52
        fout << "\n";
53
54
        fout.close();
55
        return 0;
56
   }
57
58
59 ▼string ltrim(const string &str) {
        string s(str);
60
61
        s.erase(
62
63
            s.begin(),
            find_if(s.begin(), s.end(), not1(ptr_fun<int, int>(isspace)))
64
65
        );
66
67
        return s;
68 }
69
70 ▼string rtrim(const string &str) {
71
        string s(str);
72
        s.erase(
73
            find_if(s.rbegin(), s.rend(), not1(ptr_fun<int, int>(isspace))).base(),
74
75
            s.end()
76
        );
77
78
        return s;
79
   }
80
81 ▼vector<string> split(const string &str) {
82
        vector<string> tokens;
83
        string::size_type start = 0;
84
```

Run Code

Submit Code

```
85
        string::size_type end = 0;
86
        while ((end = str.find(" ", start)) != string::npos) {
87 ▼
            tokens.push_back(str.substr(start, end - start));
88
89
90
            start = end + 1;
91
92
        tokens.push_back(str.substr(start));
93
94
        return tokens;
95
   }
96
97
                                                                                                Line: 1 Col: 1
```

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<u>♣ Upload Code as File</u> Test against custom input