



















Sorting Challenges

# Quicksort 2 - Sorting



Problem Submissions

Leaderboard

Discussions

In the previous challenge, you wrote a *partition* method to split an array into two sub-arrays, one containing smaller elements and one containing larger elements than a given number. This means you 'sorted' half the array with respect to the other half. Can you repeatedly use *partition* to sort an entire array?

#### Guideline

In Insertion Sort, you simply went through each element in order and inserted it into a sorted sub-array. In this challenge, you cannot focus on one element at a time, but instead must deal with whole sub-arrays, with a strategy known as "divide and conquer".

When *partition* is called on an array, two parts of the array get 'sorted' with respect to each other. If *partition* is then called on each sub-array, the array will now be split into four parts. This process can be repeated until the sub-arrays are small. Notice that when partition is called on just one of the numbers, they end up being sorted.

Can you repeatedly call partition so that the entire array ends up sorted?

#### **Print Sub-Arrays**

In this challenge, print your array every time your partitioning method finishes, i.e. whenever two subarrays, along with the pivot, are merged together.

- The first element in a sub-array should be used as a pivot.
- Partition the left side before partitioning the right side.
- The pivot should be placed between sub-arrays while merging them.
- Array of length 1 or less will be considered sorted, and there is no need to sort or to print them.

#### Note

Please maintain the original order of the elements in the left and right partitions while partitioning around a pivot element.

For example: Partition about the first element for the array A[]={5, 8, 1, 3, 7, 9, 2} will be {1, 3, 2, 5, 8, 7, 9}

# **Input Format**

There will be two lines of input:

- **n** the size of the array
- **ar** the *n* numbers of the array

## **Output Format**

Print every partitioned sub-array on a new line.

#### **Constraints**

 $1 \le n \le 1000$ 

 $-1000 \le x \le 1000, x \in ar$ 

Each number is unique.

# Sample Input

7

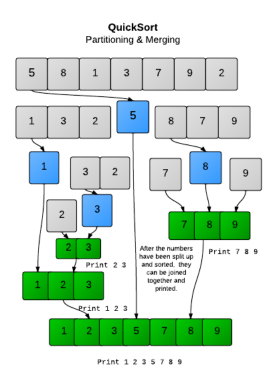
5 8 1 3 7 9 2

## **Sample Output**

```
2 3
1 2 3
7 8 9
1 2 3 5 7 8 9
```

## **Explanation**

This is a diagram of Quicksort operating on the sample array:



# Task

The method quickSort takes in a parameter, ar, an unsorted array. Use the Quicksort algorithm to sort the entire array.

```
f in
Submissions: 19924
Max Score: 30
Difficulty: Easy
Rate This Challenge:
かかかかか
```

```
Current Buffer (saved locally, editable)  

susing System;
using System.Collections.Generic;
using System.IO;
system.IO;
class Solution {

private static void copy(List<int> list, int[] array, int startIndex)

foreach (int num in list)

{
```

```
14
                     array[startIndex++] = num;
15
                 }
            }
16
17
18
19
            static int partition(int[] ar, int start, int end)
20 ▼
21
                 int pivote = ar[start];
22
                 List<int> left = new List<int>();
23
                 List<int> equal = new List<int>();
24
                 List<int> rigth = new List<int>();
25
                 equal.Add(pivote);
26
                 for (int i = start+1; i <= end; i++)</pre>
27 ▼
28
                     if (ar[i] < pivote)</pre>
29 ▼
                     {
30
                         left.Add(ar[i]);
31
                     }
32
                     else
33 🔻
                     {
34
                         rigth.Add(ar[i]);
35
                     }
36
                 }
37
38
                 copy(left, ar, start);
39
                 int newPivotIndex = start + left.Count;
40
                 ar[newPivotIndex] = pivote;
41
                 copy(rigth, ar, newPivotIndex + 1);
42
43
                 return newPivotIndex;
44
            }
45
            static void printArray(int[] ar, int start, int end)
46
47 '
48
                 if (start < end)</pre>
49 ▼
                     for (int i = start; i <= end; i++)</pre>
50
51 ▼
52
                         Console.Write(ar[i] + " ");
53
54
                     Console.WriteLine();
55
                 }
56
            }
57
58
59
            private static void quickSort(int[] array, int start, int end)
60 ▼
61
                 if (start < end)</pre>
62 ▼
                 {
63
                     int pivotIndex = partition(array, start, end);
64
                     quickSort(array, start, pivotIndex - 1);
65
                     quickSort(array, pivotIndex + 1, end);
66
                     printArray(array, start, end);
67
                 }
68
            }
69
70
71
    /* Tail starts here */
72
73 ▼
        static void Main(String[] args) {
74
75
                int _ar_size;
                _ar_size = Convert.ToInt32(Console.ReadLine());
76
77
                int [] _ar =new int [_ar_size];
78
                String elements = Console.ReadLine();
79
                String[] split_elements = elements.Split(' ');
                for(int _ar_i=0; _ar_i < _ar_size; _ar_i++) {</pre>
80 •
81
                       _ar[_ar_i] = Convert.ToInt32(split_elements[_ar_i]);
82
83
84
                quickSort(_ar, 0, _ar.Length - 1);
85
        }
86
```

/2017		Quicksort 2 - Sorting   Algorithms Question   Hack	kerRank
87			Line: 69 Col: 1
1 Upload Code as	s File Test against custom	n input	Run Code Submit Code
	(	Congrats, you solved this challenge!	
	✓ Test Case #0 ✓ Test Case #3	✓ Test Case #1	✓ Test Case #2
			Next Challenge
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