

Algorithms → Sorting algorithms → [Quick sort](#)

Quick sort → Which array is better to sort?

 Medium  1 minute 

492 users solved this problem. Latest completion was about 11 hours ago.

Select an array that needs a smaller number of operations to sort in the ascending order using the quicksort with Lomuto partition scheme.

Suppose, all arrays of the same size.

 Report a typo

↵ Select one option from the list

- ☐ unsorted array containing a lot of identical elements
- ☐ ascending sorted array
- ☐ descending sorted array
- ☐ ascending sorted filled by zeros
- ☐ unsorted array without identical elements

✓ Correct.

41 users liked this problem. 0 didn't like it. What about you?



Continue

[Comments \(3\)](#)

[Hints \(0\)](#)

[Useful links \(0\)](#)

[Show discussion](#)