

Algorithms → Sorting algorithms → The sorting_problem

The sorting_problem → Manual stable sorting

Medium 1 minute ?

2257 users solved this problem. Latest completion was 24 minutes ago.

Given six strings.

```
1 1) "aa"
2 2) "abc"
3 3) "dad"
4 4) "a"
5 5) "aaaa"
6 6) "cab"
```

Read the given list from the top to down and perform a manual stable sorting by the string lengths (ascending).

The longest string should be at the bottom.

Report a typo

Put the items in the correct order

"a"

↑↓

"aa"

↑↓

"abc"

↑↓

"dad"

↑↓

"cab"

↑↓

"aaaa"

↑↓

✓ Correct.

198 users liked this problem. 40 didn't like it. What about you?



Continue

Comments (7) Hints (2) Useful links (0) [Show discussion](#)