Algorithms → Sorting algorithms → <u>The sorting problem</u>

The sorting problem → **Sorting persons**

1428 users solved this problem. Latest completion was about 2 hours ago.

Show discussion

Comments (4)

<u> Hints (3)</u>

```
Below are six tuples. The first element is the name of a person, the second is their age.
        1) name = "John Grant", age = 30
       2) name = "Mary Violet", age = 26
       3) name = "James Brown", age = 26
       4) name = "August Tuckerberg", age = 40
       5) name = "Catherina Garcia", age = 30
       6) name = "Stephen Benton", age = 20
Perform a manual stable sorting by age from youngest to oldest.
                                                                                                             Report a typo
✓ Put the items in the correct order
 name = "Stephen Benton", age = 20
 name = "Mary Violet", age = 26
 name = "James Brown", age = 26
 name = "John Grant", age = 30
 name = "Catherina Garcia", age = 30
 name = "August Tuckerberg", age = 40
✓ Correct.
119 users liked this problem. 31 didn't like it. What about you?
 Continue
```

Useful links (0)

https://hyperskill.org/learn/step/3159