Python → Collections → <u>Sorting a list</u>

<u>Sorting a list</u> → Can't sort my list!

2314 users solved this problem. Latest completion was about 4 hours ago.

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<u> Hints (6)</u>

Nathan has a list that contains the names of all his friends. He wants to sort it in alphabetical order and then print it. However, when he executes this code: my_list = ['Mary', 'Bob', 'Pete', 'Jane'] my_list = my_list.sort() print(my_list) only *None* is printed! Help him - find a broken line in his code, fix it and write down the corrected line. Hint Report a typo my_list.sort() ✓ Correct. **FEEDBACK** sort() is a function that sorts a list in-place and returns nothing. So, when Nathan assigned my_list.sort() to my_list, he put the result of sort() function (which is None) to my_list. Now my_list contains nothing 167 users liked this problem. 8 didn't like it. What about you? Continue

<u>Useful links (0)</u>

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