Python → Collections → <u>List</u>

$\underline{\textbf{List}} \rightarrow \textbf{Single-element list}$

■ Medium ① 1 minute ②

16925 users solved this problem. Latest completion was about 1 hour ago.

```
Helen wants to create a list containing only one element - a string with her name. To do this, she wrote this line of
code:
        name = list('Helen')
However, when she prints the list, her name appears broken into several one-letter strings:
        print(name)
        # ['H', 'e', 'l', 'e', 'n']
Why? Fix this code.
                                                                                                          Report a typo
Code Editor
                  <u>IDE</u>
     1 name = ['Helen']
        print(name)
✓ Correct.
That's an awesome solution! What do you think about showing it off? Post it to Solutions so other learners can enjoy
it too.
1302 users liked this problem. 61 didn't like it. What about you?
 Continue
               Solve again
                                Solutions (130)
Time limit: 15 seconds Memory limit: 256 MB
Comments (33)
                                     <u>Useful links (0)</u>
                                                          Solutions (130)
                                                                                                      Show discussion
                      <u>Hints (17)</u>
```

https://hyperskill.org/learn/step/6737