Python → Data types and operations → Strings → Split and join

Split and join → **CapWords**

■ Medium ⑤ 6 minutes ②

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<u> Hints (9)</u>

2008 users solved this problem. Latest completion was about 10 hours ago.

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In Python, the names of classes follow the Capwords convention. Let's convert the input phrase accordingly by capitalizing all words and spelling them without underscores in-between. The input format: A word or phrase, with words separated by underscores, like function and variable names in Python. You might want to change the case of letters since they are not necessarily lowercased. The output format: The name written in the CapWords fashion. Hint Report a typo Sample Input 1: BIRD Sample Output 1: Bird Sample Input 2: my_class Sample Output 2: MyClass **Code Editor** <u>IDE</u> 1 words = [word.capitalize() for word in input().split('_')] 2 print(''.join(words)) 3 ✓ 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. 172 users liked this problem. 1 didn't like it. What about you? Continue Solutions (301) Solve again Time limit: 15 seconds Memory limit: 256 MB

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<u>Useful links (2)</u>

https://hyperskill.org/learn/step/9464