Python \rightarrow Builtins \rightarrow Sep and end arguments of print

Sep and end arguments of print → **Letter-spacing**

1693 users solved this problem. Latest completion was **7 minutes ago**.

■ Medium ① 3 minutes ②

Let's do some text formatting. Read an input word and print it with an indicated number of spaces bet letters. There are two different inputs: a word in the first line and a number of spaces in the second line	
Hint	.
	Report a typo
Sample Input 1:	
earnest 1	
Sample Output 1:	
earnest	
Sample Input 2:	
Ernest 2	
Sample Output 2:	
Ernest	
↓ Write a program	
Code Editor IDE	
<pre>1 word = input() 2 number_of_spaces = int(input()) 3 print(*word, sep=' ' * number_of_spaces) 4 V Correct. That's an awesome solution! What do you think about showing it off? Post it to Solutions so other learn.</pre>	Python ners can enjoy
it too.	
147 users liked this problem. 1 didn't like it. What about you?	
Continue Solve again Solutions (115) Time limit: 15 seconds Memory limit: 256 MB	
Comments (6) Hints (4) Useful links (0) Solutions (115)	now discussion

https://hyperskill.org/learn/step/7461