Python → Functions → <u>Declaring a function</u>

Time limit: 15 seconds Memory limit: 256 MB

<u>Declaring a function</u> → Miles away

8309 users solved this problem. Latest completion was about 12 hours ago.

Show discussion

■ Medium © 2 minutes ②

Let's take your skill of converting miles to kilometers to the next level! Define a function that accepts the numbers and returns this distance in kilometers.	nber of
Assume that one mile is approximately equal to 1.609 kilometers.	
You don't have to handle input, just implement the function.	
	port a typo
Sample Input 1:	
100	
Sample Output 1:	
160.9	
Sample Input 2:	
14	
Sample Output 2:	
22.526	
<pre>1 def mi_to_km(miles): 2 return miles * 1.609 3</pre> ✓ Correct.	Python
510 users liked this problem. 34 didn't like it. What about you?	
Continue Solve again Solutions (171)	

https://hyperskill.org/learn/step/8934