Python → Collections → <u>Slicing</u>

$\frac{Slicing}{Slicing} \rightarrow Understanding \ different forms$

1767 users solved this problem. Latest completion was about 3 hours ago.

■ Easy ①1 minute ②

Match different forms of slicing with their descripti	ions.	Report a typo
√ Match the items from left and right columns		
sequence[start:]	takes elements from start to the last element	
sequence[:end]	takes element from the 1st element to end-1	
sequence[::step]	takes all elements with a given step	
sequence[:]	makes the full copy of the sequence	
✓ Correct.		
153 users liked this problem. 3 didn't like it. What a continue	bout you?	
Comments (1) Hints (1) Useful links (0)		Show discussion

https://hyperskill.org/learn/step/6183