

Congratulations! You passed!

Grade received 100% **To pass** 80% or higher

Go to next item

1.	Fill in the blank: In Python, a dictionary's must be immutable.	1/1 point
	keys	
	Olists	
	O sets	
	O order	
	✓ Correct In Python, a dictionary's keys must be immutable. Immutable keys include, but are not limited to, integers, floats, tuples, and strings. Lists, sets, and other dictionaries are not included in this category since they are mutable.	
2.	In Python, what does the items () method retrieve?	1/1 point
	Only a dictionary's values	
	Both a dictionary's keys and values	
	A dictionary's sets	
	Only a dictionary's keys	
	○ Correct In Python, the items () method is used to retrieve both a dictionary's keys and values.	
3.	A data professional is working with two Python sets. What function can they use to combine the sets (i.e., find all of the distinct elements that exist in one or both sets)?	1 / 1 point
	intersection()	
	<pre> symmetric_difference()</pre>	
	Odifference()	
	<pre>① union()</pre>	
	○ Correct When working with two Python sets, a data professional can use the union () function to find all the elements from both sets.	