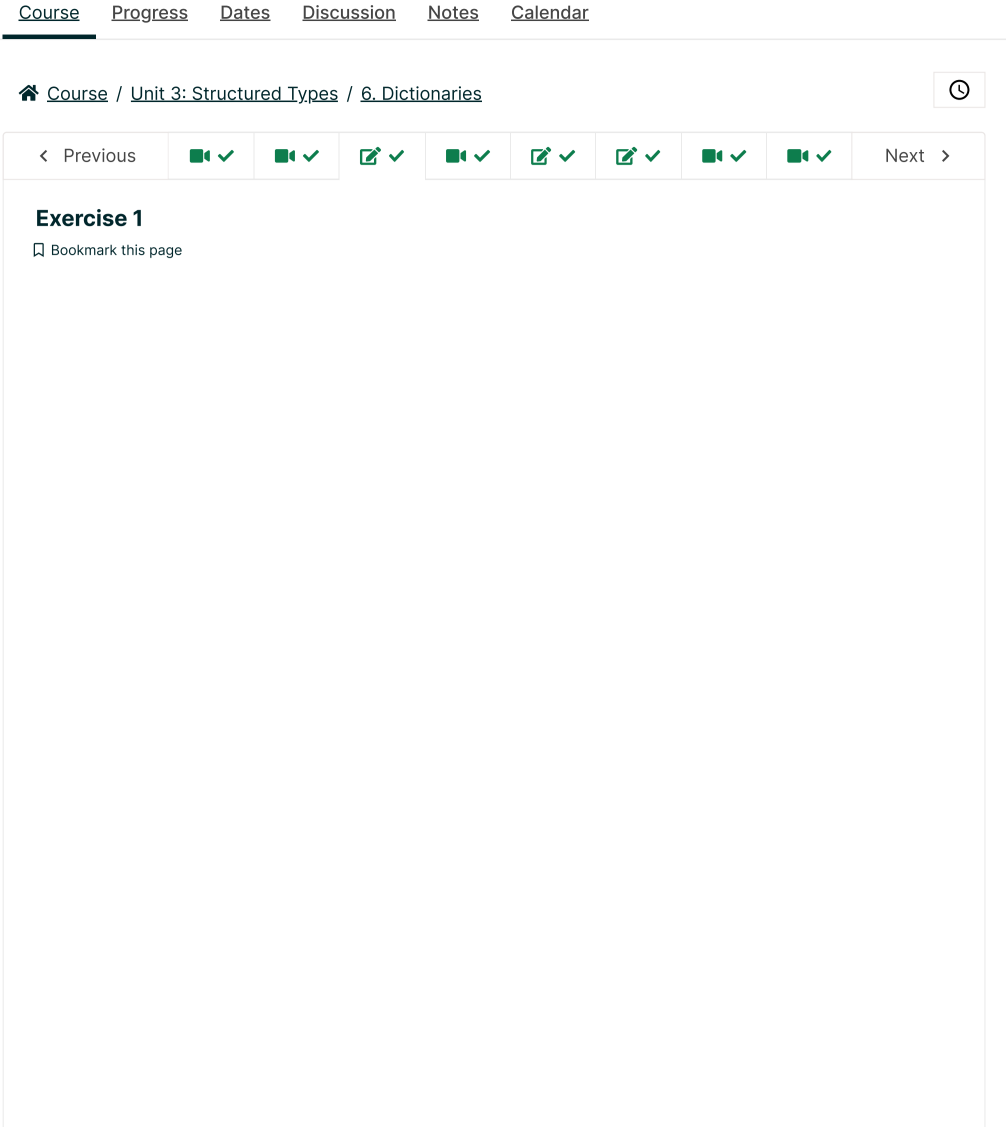


shengtatng ~ <u>Help</u>

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Finger Exercises due Oct 27, 2022 07:30 +08 Completed

Exercise 1

12/12 points (graded)

ESTIMATED TIME TO COMPLETE: 7 minutes

Note that you will have to answer all questions before you can click the Check button.

Suppose we evaluate the following expressions:

>>> 'baboon' in animals

```
animals = {'a': 'aardvark', 'b': 'baboon', 'c': 'coati'}
animals['d'] = 'donkey'
```

We are now going to evaluate a set of expressions, resulting in the following sequence of interactions. Fill in each blank to show what the Python interpreter would print at that point. If an expression below would generate an error, enter 'error'.

1.	
	>>> animals
	{'a': 'aardvark', 'b': 'baboon', 'c': 'coati', 'd': 'donkey'}
2.	>>> animals['c']
	coati
3.	>>> animals['donkey']
	error
4.	>>> len(animals)
	4
5.	<pre>>>> animals['a'] = 'anteater' >>> animals['a']</pre>
	anteater
3.	>>> len(animals['a'])
	8
7	

Hide Notes

False	е	~	
8.	'donkey' in animals.values()		
True	·	✓	
9.			
>>> '	'b' in animals		
True	•	✓	
0. >>> a	animals.keys()		
['a', '	'b', 'c', 'd']	✓	
	del animals['b'] len(animals)		
3		•	
2. >>> a	animals.values()		
['ant	:eater', 'coati', 'donkey']	~	
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