course_1_assessment_8

Due: 2018-11-25 01:22:00

Description: Assessment for Sequence Mutation lesson.

Score: 5.0 of 5 = 100.0%

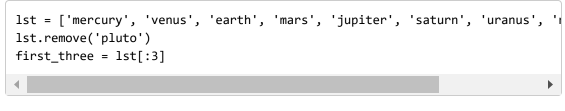
Questions

Score: 1.0 / 1 segmut-1-5: Could aliasing cause potential confusion in this problem? Comment: autograded b = ['q', 'u', 'i'] z = bb[1] = 'i'z.remove('i') print(z) OA. yes OB. no Check me Compare me ✓ Yes, b and z reference the same list and changes are made using both aliases. Multiple Choice (assess question3 3 1 2) Score: 1.0 / 1 segmut-1-6: Could aliasing cause potential confusion in this problem? Comment: autograded sent = "Holidays can be a fun time when you have good company!" phrase = sent phrase = phrase + " Holidays can also be fun on your own!" OA. yes B. no Check me Compare me ✓ Since a string is immutable, aliasing won't be as confusing. Beware of using something like item = item + new_item with mutable objects though because it creates a new object. However, when we use += then that doesn't happen. Multiple Choice (assess_question3_3_1_4)

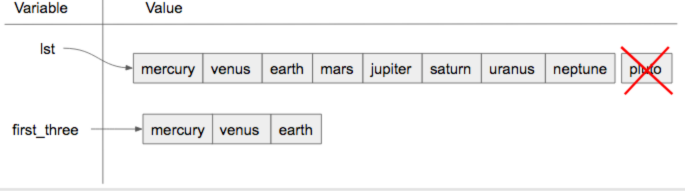
seqmut-1-1: Which of these is a correct reference diagram following the execution of the following code?

Score: 1.0 / 1

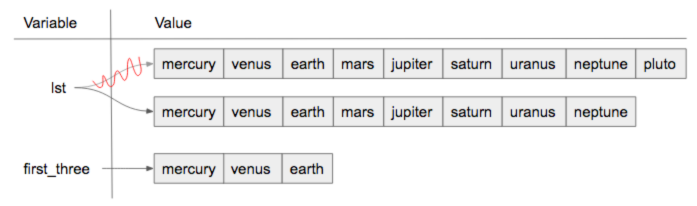
Comment: autograded



1.



2.



A. I.

○B. II.

OC. Neither is the correct reference diagram.

Check me Compare me

✓ Yes, when we are using the remove method, we are just editing the existing list, not making a new copy.

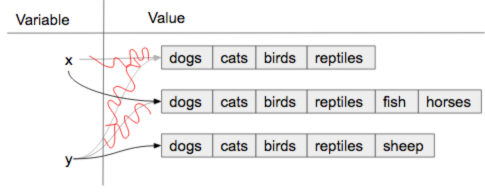
Multiple Choice (assess_question4_1_1_1)

seqmut-1-7: Which of these is a correct reference diagram following the execution of the following code?

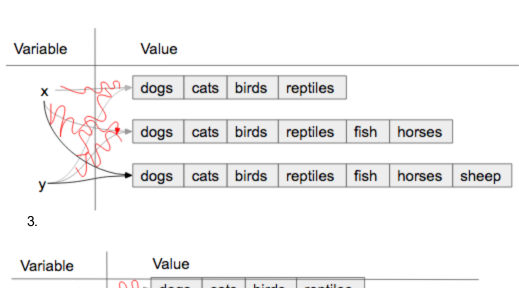
Comment: autograded

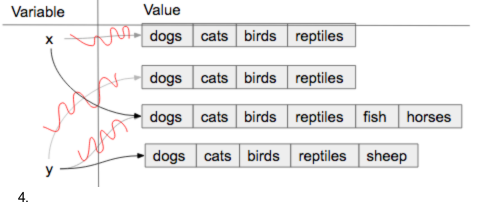
Score: 1.0 / 1

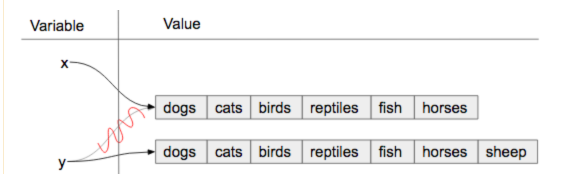
```
x = ["dogs", "cats", "birds", "reptiles"]
y = x
x += ['fish', 'horses']
y = y + ['sheep']
```



2.







- OA. I.
- ○B. II.
- OC. III.
- OD. IV.

Check me Compare me

✓ Yes, the behavior of obj = obj + object_two is different than obj += object_two when obj is a list. The first version makes a new object entirely and reassigns to obj. The second version changes the original object so that the contents of object two are added to the end of the first.

Multiple Choice (assess_question3_3_1_5)

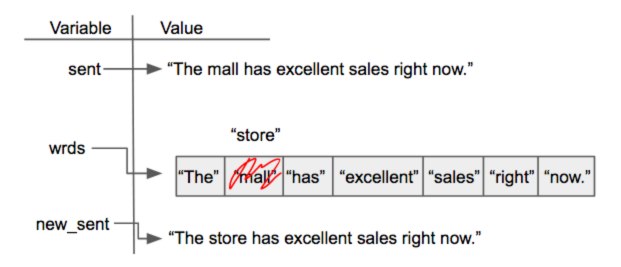
seqmut-1-8: Which of these is a correct reference diagram following the execution of the following code?

Score: 1.0 / 1

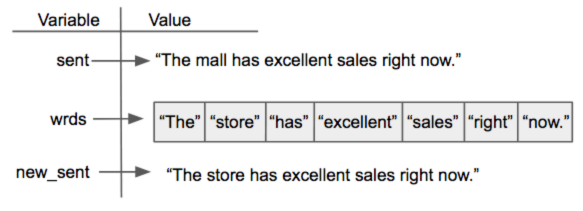
Comment: autograded

```
sent = "The mall has excellent sales right now."
wrds = sent.split()
wrds[1] = 'store'
new_sent = " ".join(wrds)
```

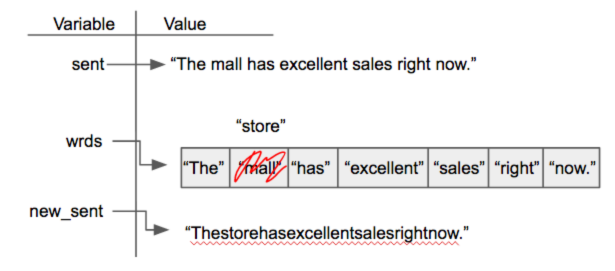
1.



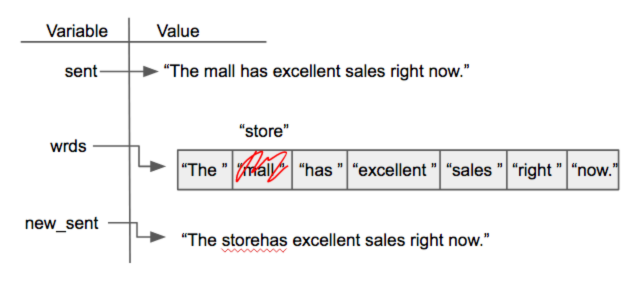
2.



3.



4.



A. I.

○B. II.

OC. III.

OD. IV.

Check me Compare me

✓ Yes, when we make our own diagrams we want to keep the old information because sometimes other variables depend on them. It can get cluttered though if there is a lot of information.

Multiple Choice (assess_question4_1_3_1)

Score Me