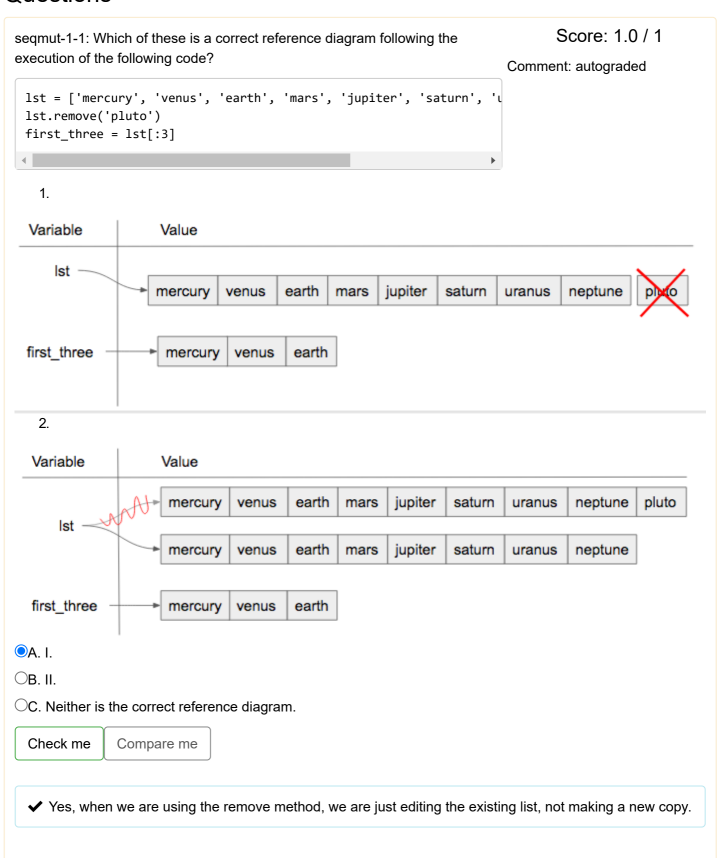
course_1_assessment_11

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

Description: Assessment for Way of Programmer Week four. Score: 11.0 of 11 = 100.0%

Questions



Multiple Choice (assess_question4_1_1_1)

seqmut-1-4: What will be the value of a after the following code has executed?

Score: 1.0 / 1

a = ["holiday", "celebrate!"]
quiet = a
quiet.append("company")

Comment: autograded

The value of a will be

["holiday", "celebrate!", "con

Check me Compare me

Good work!

Fill in the Blank (assess_question3_3_1_1)

seqmut-1-5: Could aliasing cause potential confusion in this problem?

Score: 1.0 / 1

b = ['q', 'u', 'i']
z = b
b[1] = 'i'
z.remove('i')
print(z)

Comment: autograded

OA. yes

○B. 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)

seqmut-1-13: Given that we want to accumulate the total sum of a list of numbers, which of the following accumulator patterns would be appropriate?

Score: 1.0 / 1

Comment: autograded

1.

```
nums = [4, 5, 2, 93, 3, 5]

s = 0

for n in nums:

s = s + 1
```

2.

```
nums = [4, 5, 2, 93, 3, 5]

s = 0

for n in nums:

s = n + n
```

3.

```
nums = [4, 5, 2, 93, 3, 5]

s = 0

for n in nums:

s = s + n
```

- OA. I.
- OB. II.
- ●C. III.
- OD. none of the above would be appropriate for the problem.

Check me

Compare me

✓ Yes, this will solve the problem.

Multiple Choice (assess_question5_2_1_1)

seqmut-1-14: Given that we want to accumulate the total number of strings in the list, which of the following accumulator patterns would be appropriate?

Score: 1.0 / 1

Comment: autograded

1.

```
lst = ['plan', 'answer', 5, 9.29, 'order, items', [4]]
s = 0
for n in lst:
    s = s + n
```

2.

```
lst = ['plan', 'answer', 5, 9.29, 'order, items', [4]]
for item in lst:
    s = 0
    if type(item) == type("string"):
        s = s + 1
```

3.

```
lst = ['plan', 'answer', 5, 9.29, 'order, items', [4]]
 for n in 1st:
     s = s + n
   4.
 lst = ['plan', 'answer', 5, 9.29, 'order, items', [4]]
 s = 0
 for item in 1st:
     if type(item) == type("string"):
          s = s + 1
OA. 1.
OB. 2.
OC. 3.
OD. 4.
OE. none of the above would be appropriate for the problem.
  Check me
               Compare me

✓ Yes, this will solve the problem.

                               Multiple Choice (assess_question5_2_1_2)
                                                                                Score: 1.0 / 1
seqmut-1-15: Which of these are good names for an accumulator variable?
Select as many as apply.
                                                                         Comment: autograded
□A. sum
□B. x
```

Select as many as apply.

Comment: autograded

A. sum

B. x

C. total

D. accum

E. none of the above

Check me Compare me

Compare me

Compare me

What is a good name for accumulating numbers.

D. Yes, accum is a good name. It's both short and easy to remember.

Multiple Choice (assess_question5_2_1_3)

Score: 1.0 / 1

2

0/07/2020	Runestone Interactive	
seqmut-1-16: Which of these are goo Select as many as apply.	od names for an iterator (loop) variable?	Comment: autograded
✓A. item		
□В. у		
✓C. elem		
☑D. char		
☐E. none of the above		
Check me Compare me		
C. Yes, elem can be a good nar	ne to use as an iterator variable. ne to use as an iterator variable, especially ne to use when iterating over a string, beca er each time.	_
Multiple Choice (assess_question5_2_1_4)		
seqmut-1-17: Which of these are good as many as apply.	nd names for a sequence variable? Select	Score: 1.0 / 1 Comment: autograded
✓A. num_lst		
□B. p		

✓C. sentence

✓D. names

☐E. none of the above

Check me

Compare me

✓ Correct.

- A. Yes, num_lst is good for a sequence variable if the value is actually a list of numbers.
- C. Yes, this is good to use if the for loop is iterating through a string.
- D. Yes, names is good, assuming that the for loop is iterating through actual names and not something unrelated to names.

Multiple Choice (assess_question5_2_1_5)

seqmut-1-18: Given the following scenario, what are good names for the accumulator variable, iterator variable, and sequence variable? You are writing Comment: autograded code that uses a list of sentences and accumulates the total number of sentences that have the word 'happy' in them.

Score: 1.0 / 1

OA. accumulator variable: x iterator variable: s sequence variable: lst		
OB. accumulator variable: total iterator variable: s sequence variable: lst		
OC. accumulator variable: x iterator variable: sentences sequence variable: sentence_lst		
OD. accumulator variable: total iterator variable: sentence sequence variable: sentence_lst		
○E. none of the above		
Check me Compare me		
✓ Yes, this combination of variable names is the clearest.		
Multiple Choice (assess_question5_2_1_6)		

Score: 1.0 / 1

Comment: autograded

For each character in the string saved in <code>ael</code>, append that character to a list that should be saved in a variable <code>app</code>.

```
Save & Run Load History Show CodeLens

1 ael = "python!"

2 3

ActiveCode (access_ac_5_2_1_1)
```

Score: 1.0 / 1

Comment: autograded

For each string in <code>wrds</code>, add 'ed' to the end of the word (to make the word past tense). Save these past tense words to a list called <code>past_wrds</code>.