Due Jun 20, 1:59 PM +07

1. What is wrong with this Python loop: 1 point n = 5
while n > 0 :
 print(n)
print('All done') This loop will run forever O The print('All done') statement should be indented four spaces O There should be no colon on the **while** statement O while is not a Python reserved word 2. What does the break statement do? 1 point Exits the currently executing loop O Resets the iteration variable to its initial value O Jumps to the "top" of the loop and starts the next iteration O Exits the program 3. What does the continue statement do? 1 point O Resets the iteration variable to its initial value O Exits the currently executing loop Jumps to the "top" of the loop and starts the next iteration O Exits the program 4. What does the following Python program print out? 1 point tot = 0 for i in [5, 4, 3, 2, 1] : tot = tot + 1 2 for i in [5, 3 tot = to 4 print(tot) 5 O 15 O 10 0 0 5. What is the iteration variable in the following Python code: 1 point friends = ['Joseph', 'Glenn', 'Sally']
for friend in friends:
print('Happy New Year:', friend)
print('Done!') friend O Sally O Glenn O Joseph 6. What is a good description of the following bit of Python code? 1 point zork = 0 for thing in [9, 41, 12, 3, 74, 15] : zork = zork + thing print('After', zork) O Find the smallest item in a list O Compute the average of the elements in a list O Sum all the elements of a list O Count all of the elements in a list 7. What will the following code print out? 1 point smallest\_so\_far = -1 smallest\_so\_far = -1
for the\_num in [9, 41, 12, 3, 74, 15] :
 if the\_num < smallest\_so\_far :
 | smallest\_so\_far = the\_num
print(smallest\_so\_far)</pre> Hint: This is a trick question and most would say this code has a bug - so read carefully

-1 O 74

