1	How are "collection" variables different from normal variables?
	Collection variables can store multiple values in a single variable
	Collection variables pull multiple network documents together
	Collection variables merge streams of output into a single stream
	Collection variables can only store a single value
2	What are the Python keywords used to construct a loop to iterate through a list?
	O def / return
	of for / in
	foreach / in
	try / except
	For the following list, how would you print out 'Sally'?
	1 friends = ['Joseph', 'Glenn', 'Sally']
	print(friends[2])
	print(friends[2:1])
	print(friends['Sally'])
	print friends[3]

4.	What would the following Python code print out?				
	1 2	fruit = 'Banana' fruit[0] = 'b'			
5.	3	print(fruit)			
	\bigcirc	[0]			
		Nothing would print - the program fails with a traceback			
	\bigcirc	b			
	\bigcirc	banana			
	\circ	Banana			
	0	В			
		of the following Python statements would print out the length of a list stored in the ble data ?			
	\circ	print(data.Len)			
		print(len(data))			
	\bigcirc	print(data.length)			
	\bigcirc	print(strlen(data))			
	\circ	print(length(data))			
	\circ	print(data.length())			

1	x = range(5)			
	A list of integers			
0	A boolean (true/false) value			
0	A string			
0	A list of characters			
\circ	A list of words			
What	What does the following Python code print out?			
3	<pre>a = [1, 2, 3] b = [4, 5, 6] c = a + b print(len(c))</pre>			
	6			
\circ	[1, 2, 3, 4, 5, 6]			
0	21			
\cap	[1, 2, 3]			

[4, 5, 6]

O 15

8.	Which of the following slicing operations will produce the list [12, 3]?				
	1 t = [9, 41, 12, 3, 74, 15]				
	() t[1:3]				
	O t[:]				
	(t[12:3]				
	(a) t[2:4]				
	O t[2:2]				
9.	What list method adds a new item to the end of an existing list?				
	push()				
	forward()				
	index()				
	add()				
	O pop()				
	append()				

10. What will the following Python code print out?

1 2 3	<pre>friends = ['Joseph', 'Glenn', 'Sally'] friends.sort() print(friends[0])</pre>	
0	friends	
	Glenn	
0	Sally	
0	Joseph	