1.	What is the difference between a Python tuple and Python list?	1 point
	Lists maintain the order of the items and tuples do not maintain order	
	Lists are mutable and tuples are not mutable	
	Tuples can be expanded after they are created and lists cannot	
	Lists are indexed by integers and tuples are indexed by strings	
2.	Which of the following methods work both in Python lists and Python tuples?	1 point
	O pop()	
	index()	
	O sort()	
	oppend()	
	reverse()	
3.	What will end up in the variable y after this code is executed?	1 point
	1 x, y = 3, 4	
	O 3	
	A dictionary with the key 3 mapped to the value 4	
	O A two item tuple	
	O A two item list	
	4	
4	In the following Python code, what will end up in the variable y ?	1
••		1 point
	1 x = { 'chuck' : 1 , 'fred' : 42, 'jan': 100} 2 y = x.items()	
	A list of tuples	
	A list of integers	
	A tuple with three integers	
	A list of strings	
	O material and a second of the	
5.	Which of the following tuples is greater than ${f x}$ in the following Python sequence?	1 point
	1 x = (5, 1, 3) 2 if ??? > x:	
	3	
	● (6, 0, 0)	
	(4, 100, 200)	
	(5,0,300)	
	(0, 1000, 2000)	
6.	What does the following Python code accomplish, assuming the ${\bf c}$ is a non-empty dictionary?	1 point
٠.		1 point
	1 tmp = list() 2 for k, v in c.items():	
	3 tmp.append((v, k))	
	It creates a list of tuples where each tuple is a value, key pair	
	O It computes the average of all of the values in the dictionary	
	It computes the largest of all of the values in the dictionary	
	O It sorts the dictionary based on its key values	
7.	If the variable data is a Python list, how do we sort it in reverse order?	1 point
	data.sort(reverse=True) data.sort reverse()	
	Odata.sort.reverse()	
	() data = data.sort(-1)	
	O data = sortrev(data)	

