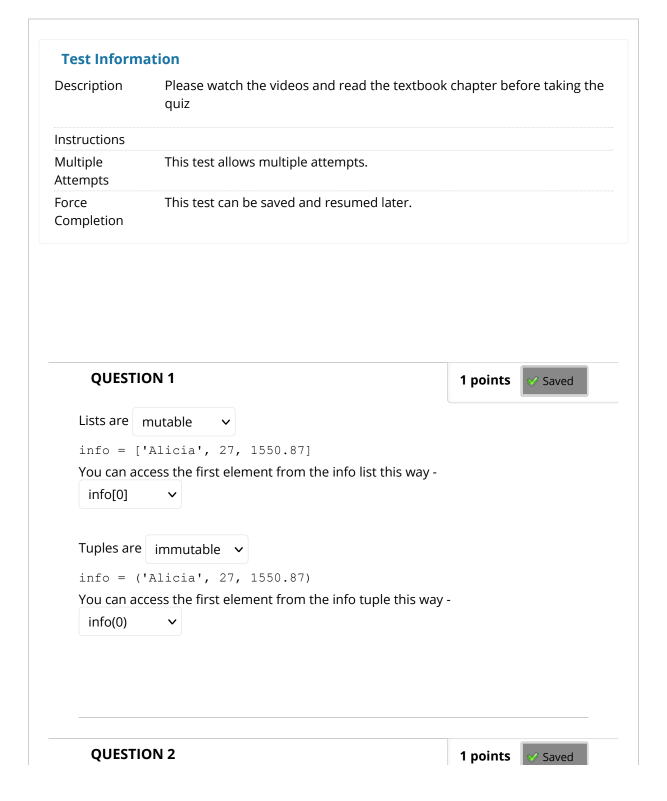
202109-90230 CS021A QR:Cptr Prog I: Python (Gold)

**Course Materials** 

?

Module 8 - Lists and Tuples Take Test: Quiz 8

Take Test: Quiz 8



#### **▼** Question Completion Status:

	lan	gth
( )	151	וצנוו

- size
- len
- lengthof

## **QUESTION 3**

1 points



```
mylist1 = [1,2,3] + [1,2,3]
mylist2 = [1,2,3]*2
print(mylist1)
print(mylist2)
```

When you run the code above, the printed output in -

```
line1 [1,2,3,1,2,3] \lor line2 [1,2,3,1,2,3] \lor
```

#### **QUESTION 4**

1 points



Use a pencil and paper to walk through the code and capture the value of the variables in each line of code

```
numlist = [3,2,3,1,5]
idx = numlist.index(3)
numlist[idx] = 100
print(numlist)
```

What would be displayed if you run this code in Python IDLE editor

- **(** [100,2,3,1,5]
- **(** [3,2,100,1,5]
- **(** [3,2,3,100,5]
- [100,2,100,1,5]
- Error

# **QUESTION 5**

1 points



Use a pencil and paper to walk through the code and capture the value of the variables in each line of code

### **▼** Question Completion Status:

```
numlist.remove(2)
numlist.insert(2,2)
print(numlist)
```

What would be displayed if you run this code in Python IDLE editor

- **(**) [2,1,2,5]
- Error
- **(** [3,2,1,5]
- **(** [2,2,2,5]

## **QUESTION 6**

1 points



How do you create a copy of a list referenced by the variable list1 and assign it to the variable list2

- O A. list2 = list1
- O B. list2 = [] + list1

list2 = [ ]

- O C. for item in list1:
  list2.append(item)
- O D. All of the above
- E. Options A and B
- F. Options B and C

#### **QUESTION 7**

1 points



```
list1 = [1,2,3,4,5]
list2 = list1
list2[1] = 100
list3 = [] + list1
print(list1)
print(list2)
print(list3)
```

If you run the above code in python, It would display

# **▼** Question Completion Status:

QUE	STION 8					1 points	Save Answer	<u> </u>
mylis	t = list(ran	ge(1,6))			~			
mylis	t[:]		~					
mylis	t[1::2]		~					
mylis	t[:-3:2]		<b>v</b>					
						1 poi	nts 🔗 Saved	
mytup Select ri	le = (1,2,3,4 all the lines of cont(mytuple[-1]) rtuple.insert(4,1	ode that w	ill throw ar	n error		T poi	incs Savec	t
mytup Select ✓ pri ☐ my ☐ my	le = (1,2,3,4 all the lines of c nt(mytuple[-1])	ode that w	ill throw ar	n error		T poi	Ties Savet	i
mytup Select  pri  my  my  my	le = (1,2,3,4 all the lines of c nt(mytuple[-1]) rtuple.insert(4,1 rtuple.append(7	ode that w	ill throw ar	n error		1 poi		
mytup Select  pri  my  my  my	le = (1,2,3,4 all the lines of c nt(mytuple[-1]) rtuple.insert(4,1 rtuple.append(7	ode that w	ill throw ar	n error				
mytup Select pri my my my my	le = (1,2,3,4 all the lines of cont(mytuple[-1]) rtuple.insert(4,1 rtuple.append(7 rtuple.reverse()  ESTION 10  rs1 = [1,2,3 rs2 = [10,20	code that w	ill throw ar	n error				
mytup Select pri my my my  My QUE numbe numbe	le = (1,2,3,4 all the lines of cont(mytuple[-1]) rtuple.insert(4,1 rtuple.append(7 rtuple.reverse()  ESTION 10  rs1 = [1,2,3	code that w		n error				

