



Worksheet



Name:		
Roll No:	Class:	Section:
Date:		

FU	NC1	TIONS AND STRIN	G IN PYTHON		Chapter-8	
Α.		k (√) the correct op				
	1.	<u>-</u>		ore than one element to t	he end of the existing	
		a. remove()		b. index()		
		c. count()		d. extend()		
	2.	Which of the following returns the smallest element from the given list.				
		a. extend()		b. len(list)		
		c. min(list)		d. max(list)		
	3.	Which of the following does negative indexing mean?				
		a. Index of -0 refers to the last elements of the list				
		b. Index of -1 refers to the last elements of the list				
		c. Index of -2 refers to the last elements of the list				
		d. Index of -3 refers to	the last elements o	of the list		
В.	Fill	l in the blanks using	pelow:			
	Hir	nts: Items, Sequential, I	ndex, Traverse			
	 Python uses lists to store the order of different kinds of data. An empty list is a list that does not contain the in it. 					
	3.	Various ways toa list are indexing, negative indexing and slicing.				
	4.	Nested list can be tra	versed by using the	eoperator	r.	
C.	Explain the following methods:					
	1.	sort()				
	2.	copy()	• • • • • • • • • • • • • • • • • • • •			
	3.	count()				
	4	indev()				

Grade: