		Note : This question bank is d	nly for refe	erence	purpose. LIU Test question paper may not be	completely set from this question bank.		
Sr.	unit_ numb	question_text	answer_t	mark	option1 (A)	option2 (B)	option3 (C)	option4 (D)
No.	or		ext	S	option1 (A)	optionz (B)	options (C)	option4 (b)
1	1	Which character is used in Python to make a single line comment?	D	1	/	//	1	#
2		What will be the output of print(type(2**5)) in python?	A	1	<class 'int'=""></class>	<class 'float'=""></class>	<class 'double'=""></class>	<class 'integer'=""></class>
3		What will be the output of print(type("LUU")) in python?	C	1	<class 'int'=""></class>	<class 'float'=""></class>	<class 'str'=""></class>	<class 'char'=""></class>
4		What will be the output of print(type(3*5/5)) in python?	В	1	<class 'int'=""></class>	<class 'float'=""></class>	<class 'double'=""></class>	<class 'integer'=""></class>
5		If x=3.123, then int(x) will give ?	В	1	1	3	4	3.12
		Which one of the following is correct way of declaring and initialising a variable, x with value 5?			int x			
6	1		С	1	x=5	int x=5	x=5	declare x=5
7		Which of the following is an invalid statement?	В	1	abc = 1,000,000	a b c = 1000 2000 3000	a,b,c = 1000, 2000, 3000	a_b_c = 1,000,000
8		Which of the following is invalid?	D	1	_x = 1	_x = 1	x = 1	None of the mentioned
9		Which of the following cannot be a variable?	В	1	_in	in	it	it
10		Which of the following is an invalid variable?	В	1	char_1 True	1st_char False	oopec	T
11	1	What happens when '2' == 2 is executed?	В	1	Irue	False	ValueError	TypeError
12		What will be the output of this program? _='123456' orint()	D	1	SyntaxError: EOL while scanning string literal	SyntaxError: invalid syntax	NameError: name '_' is not defined	123456
		The following is displayed by a print function call. Select all of the function calls that result in this output.			print("'tom			print('tom
13		tom	С	1	\nsam	print("'tomsamharry"')	print('tom\nsam\nharry')	sam
13	_	sam		*	\nharry''')	print(tombalinary)	princy complisation (marry)	harry')
<u> </u>		harry		\vdash				
		What will be the output of the following program on execution?			None	python		
14	1	print(print(print("python")))	В	1	None	None	python	Error
					python	None		
15		Which is the correct operator for power(Xy)?	В	1	X^y	X**y	X^^y	None of the mentioned
16		What is the answer to this expression, 34 % 3 is?	В	1	7	1	0	5
		What will be the output of the following program on execution?						
		a=0						
17	1	b=6	В	1	0	6	True	False
								1
		x=(a or b) or ((a and a) or (a and b))						
		print(x)						
		What will be the output of the following program on execution?						
		a=0						
18	1	b=6	D		0	6	True	False
18		x=(a or b) or ((a and a) or (a and b))	U	1	U	б	True	Faise
		, , , , , , , , , , , , , , , , , , , ,						
		y=not(x) print(y)						
		print(y) What will be the output of this program?						
19		what will be the output of this program? print(True ** False / True)	В	1	True ** False / True	1.0	0	Error
		What is the average value of the following Python code snippet?	<u> </u>	\vdash				
		1. >>>grade1 = 80						
20	1	2. >>>grade2 = 90	D	1	84.5	86	84.0	85.0
l		2. >>>grade2 = 50 3. >>>average = (grade1 + grade2) / 2						
		Which of the following error occurs when you execute the following Python code?		\vdash	_			_
21	1	apple = mango	С	1	Type Error	Value Error	Name Error	Syntax Error
22	1	What is the output of this expression, 3*1**3?	В	1	1	3	9	27
23		Select option that will print:						
23		hello-how-are-you	Α	1	print('hello-' + 'how-are-you')	print('hello', 'how', 'are', 'you')	print('hello', 'how', 'are', 'you' + '-' * 4)	print('hello' + '-' + 'how' + '-' + 'are' + 'you')
		In python we do not specify types, it is directly interpreted by the compiler, so consider the following operation to be						
24	1	performed.	D	1	A = 27 // 5	A = int(27 / 5)	A = 27 % 5	All of the mentioned
24	1	>>>A = 27 ? 5		1	N-2///3	A = 111(27 / 3)	N = 21 70 3	All of the mentioned
		objective is to make sure A has an integer value.						
25		Which of the following is not a comparison operator in Python?	С	1	>=	<=	=	!=
		What will be the output of the following program on execution?						
		a=4						1
26		b=6	С	1	1.5	2	2.5	3
20		c=3	1	*	1.5	<u> </u>	2.3	
1		print(a+b*c/a-b)						

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
27	1	What will be the value of the following Python expression? 8 + 2 % 3	А	1	10	8	9	7			
28	1	What will be the value of x in the following Python expression? x = int(63.55+8/3)	В	1	65	66	23	24			
29	1	What are the values of the following Python expressions? 2**(2**2) (2**3)**2 2**3**2	D	1	64, 512, 64	64, 64, 64	512, 512, 512	512, 64, 512			
30	1	What will be the output of this program? print(6 + 5 - 4 * 3 / 2 % 1)	С	1	15.0	7.0	11.0	10.0			
31	1	What will be the output of this program? print(int(6 == 6.0) * 3 + 4 % 5)	С	1	Error	22	7	18			
32	1	What will be the value of X in the following Python expression? X = 2+9*((3*12)-8)/10	D	0.5	30.0	30.8	28.4	27.2			
33	1	What will be the output of the following Python code? new= (1 and "True") and ('False' or Train) str= 'This statement is '+ new print("This is False" if 'False" in new else "This is True")	С	1	This is True	NameError – Train not defined	This is False	Syntax Error – invalid syntax			
34	1	What will be the value of the following Python expression? 8+1%3	В	0.5	8	9	10	11			
35	1	What should be the output of the following python code snippet: x=0.0 y=48>0 z=11.7 print(not(float(x or y or z)))	В	1	True	False	Error	No output			
36	1	What will be the output of the following Python function in jupyter notebook? "a"+"bc"	D	0.5	a+bc	abc	a+bc'	'abc'			
37	1	What is the order of precedence in python? i) Parentheses ii) Division iii) Multiplication iv) Exponential v) Addition vi) Subtraction	В	0.5	i,ii,iii,iv,v,vi	i,iv,iii,ii,v,vi	i,ii,iii,iv,vi,v	ii,li,vi,li,v			
38	1	The following is displayed by a print function call. Select all of the function calls that result in this output. tom sam harry	D	0.5	print('tom\nsam\nharry')	print('tom sam harry')	print("'tom \tsam \tharry'")	print("'tom \nsam \nharry'")			
39	1	What will be the output of the following program on execution? x=Str("Python is a very\b simple\bsubject") print(x)	С	0.5	Python is a verysimpleubject	Python is a versimplsubject	Name Error	None of mentioned			
40	1	What will be the output of the following program. x = int(43.55+4/6) print(X)	А	0.5	Name Error	22	43	8			

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Sr.	unit_	question_text	answer_t	marl.				
Sr. No.	numb		ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)
NO.	er		ext	3				
		What is the output of the following assignment operator						
		a=10						
41		b=a-=2 print(b)	D	0.5	12	8	9	Syntax Error
		print(b)						
		What will be the output of the following program on execution? a=4						
		b=6						
		u-o c=3						
42		d=2	В	0.5	64.0	46.0	52.0	192.0
		print(a+d**b*c/a-b)						
		What will be the output of this program?						
43	1	print(int("6" == 6.0) * 3 + 4 % 5)	Α	0.5	4	6	22	Error
<u> </u>								
	İ	What will be the output of the following program on execution?						
	1	a=0	1					
		b=6						
44		c=9 d=10	С	0.5	0		9	10
44	1	Q=10	C	0.5	O	6	g	10
		x=(a or b) and ((a or c) or (b and d))						
		print(x)						
		What will be the value of X in the following Python expression?						
		X = 2+9*((3*12)-8)/10						
45	1	print(bool(X))	Α	0.5	True	0	30	30.8
		. , , , , ,						
		What will be the datatype of the var in the below code snippet?						
		var = 10						
		print(type(var))	_					
46	1	var = "Hello"	В	0.5	int	int,str	str	str,str
		print(type(var))						
47		What will be the output of this program?	В	0.5	0	0.0	1.0	Error
		print(True * False / True)	-		·	·	-	-
	İ	What is the output of the following python code: x=125						
48	1	x=125 γ=13	С	0.5	125/13	10	9	9.62
***		x//=y	ľ	5	120/13	10		3.02
	l	print(x)						
49	1	What is the output of following python code:	Α	0.5	False True True False	True True True False	False False True False	False True False False
49	1	print(bool(0), bool(3.14159), bool(-3), bool(False))	А	0.5	raise True True Faise	True True Fraise	raise raise True raise	raise True raise raise
		a=5						
50	1	b=10	В	0.5	5 2 2	521	525	5 10 5
		c=1			-	-		
51	1	print(a**c, b//a, c%a) Which of the following is invalid?	Α	0.5	1x=1	x1=1	x =1	x=1
52		What is the output of this expression, 3**1**3/True?	C	0.5	1 1 1	3 3	x_=1 3.0	x=1 27
JZ	┢	What is the output of the following program on execution?		5.5	1	,	5.0	21
		a=0		0		_		
53	1	b=5	Α	0.5	True	1	0	False
L		a or b ==5 or True + 7 -4 * 3						
		What will be the output of the following program on execution?						
54	1	a=50	D	0.5	0	60	50	Error
		b=60		0.5	Č		30	2.101
	l	print((a and b)/False)	<u> </u>					

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Sr.		question_text	answer_t	mark							
No.	numb		ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
	er		CAL								
55		Write a Python program to add 2 Numbers with user input.		4							
56	1	Write a Python program to find the area of Circle.		4							
57		1 · · · · · · · · · · · · · · · · · · ·		4							
58		Write a Python program to calculate the area of a trapezoid.									
59	1			4							
60	1	Write a Python program to convert Fahrenheit to Celsius and vice versa.		7							
61	1	Write a python code to demonstrate calculator functionality.		_							
62	1	Write a python program to convert Days into Years, Months and Days. (Ex: if input of Days = 370 then output will be, years=1, months=0 and days = 5).		7							
63	1	Write a Python program to convert hours into minutes and seconds (Ex: input of hours = 6 then output will be, minutes = 360 and seconds = 21600).		7							
		Write a Python program to find an integer exponent x such that a^x = n.									
		Input:									
		a = 2:n = 1024									
		Output:		_							
64	1	10		4							
		Input:									
		a = 3:n = 81									
		Output:									
-		4			:5/4 2)		:5/4.2)	·5 (4 . 2)			
65	2	Which one of the following if statements will not execute successfully:	D	1	if (1, 2): print('foo')	if (1, 2): print('foo')	if (1, 2): print('foo')	if (1, 2): print('foo')			
	-	Which of the following are valid if/else statements in Python, assuming x and y are defined appropriately:			if x < y: print('foo')		print(100)	print(100)			
66	2	which of the following are valid nyerse statements in Pytholi, assuming x and y are defined appropriately.	Α	1	elif y < x: print('bar')	if x < y: if x > 10: print('foo')	if x < y: print('foo') else: print('bar')	None of mentioned			
00			^	1	else: print(bar)	11 X < y. 11 X > 10. print(100)	ii x < y. print(100) eise. print(bar)	None of mentioned			
		What does the following code print?			eise. print(baz)						
		if 4 + 5 == 10:									
		print("TRUE")				TRUE	FALSE	TRUE			
67	2		С	1	TRUE	FALSE	TRUE	FALSE			
		else:				FALSE	TRUE	TRUE			
		print("FALSE") print("TRUE")									
	-	What does the following code print?									
		what does are following code print:									
		x = -10				The negative number -10 is not valid here.		It will cause an error because every if			
68	2	if x < 0:	В	1	This is always printed	This is always printed	The negative number -10 is not valid here	statement must have an else statement.			
		print("The negative number ", x, " is not valid here.")				mis is diways princed		statement mast have an else statement.			
		print("This is always printed")									
		Which of the following is true about the code below?									
		x = 3									
		if (x > 2):			x will always equal 0 after this code	if x is greater than 2, the value in x will be doubled	if x is greater than 2, x will equal 0 after this				
69	2	x = x * 2;	С	1	executes for any value of x	after this code executes	code executes	None of mentioned			
	1	if (x > 4):									
		x = 0;									
		print(x)									
70	2	Which one of the following is a valid Python if statement?	Α	1	if a>=2 :	if (a >= 2)	if (a => 22)	if a >= 22			
71	2	What keyword would you use to add an alternative condition to an if statement?	С	1	else if	elseif	elif	None of the above			
		Which of the following will evaluate to true?									
72	١,	I. True and False	_				Land II	U == d 111			
/2	2	II. False or True	В	1	I	II	I and II	II and III			
L	L	III. False and (True or False)	<u> </u>	L l							
		Given two variables, num1 and num2, which of the following would mean that both num1 and num2 are positive integers?									
	_		_					,			
73	2		D	1	(num1 == num2)	(num1 == num2) or (num1 > 0)	(num1 == num2) and (num1 < 0)	(num1 == num2) and (num1 > 0)			
1											
—	1	What is the output from the following code?									
1		a = 3				_	اِ الله الله الله الله الله الله الله ال	_			
74	2	b = (a != 3)	В	1	True	False	0	3			
1	1	print(b)									
	•	W - 31/									

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Sr. No.	unit_ numb	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
75		Which of the following evaluates to True when a is equal to b or when a is equal to 5?	С	1	a == b == 5	a = b or a = 5	a == b or a == 5	a = b and a = 5				
76		Which statement will check if a is equal to b?	В	1	if a = b:	if a == b:	if a === c:	if a == b				
77	2	Given the nested if-else structure below, what will be the value of x after code execution completes x = 0 a = 0 b = -5 if a > 0: if b < 0: x = x + 5 elif a > 5: x = x + 4 else: x = x + 3 else: x = x + 4 print(x)	D	1	2	O	3	4				
78	2	Given the nested if-else below, what will be the value x when the code executed successfully x = 2 a = 5 b = 5 if a > 0: if b < 0: x = x + 5 elif a > 5: x = x + 4 else: x = x + 3 else: x = x + 2 print(x)	В	1	0	5	2	3				
79	2	What is the output of the following if statement a, b = 12, 5 if a + b: print('True') else: print('False')	В	1	False	True	Can't predict	None of these				
80		Which of the following is not used as loop in Python?	С	1	for loop	while loop	do-while loop	None of the above				
81		A loop becomes infinite loop if a condition never becomes	В	1	TRUE	FALSE	Null	Both A and C				
82		If the else statement is used with a while loop, the else statement is executed when the condition becomes	В	1	TRUE	FALSE	Infinite	Null				
83	2	Python programming language allows to use one loop inside another loop known as? What will be the output of given Python code? n=7 c=0 while(n): if(n>5): c=c+n-1 n=n-1 else: break print(n) print(c)	В	1	switch 4 16	foreach 5 11	nested 6 7	forall 5 10				
85	2	How many times will the loop run? i=2 while(i>0): i=-1	А	1	2	3	1	0				
86	2	How many times will the condition will be checked? i=2 while(i>0): i=i-1	В	1	2	3	1	0				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
87	2	What will be the output of the following Python code? i = 1 while True: if i%3 == 0: break print(i) i += 1	С	1	1 2	1 2 3	Error	None of these				
88	2	What is the value of the var after the for loop completes its execution var = 10 for i in range(10): for j in range(2, 10, 1): if var % 2 == 0: continue var += 1 var+=1 else: var+=1 print(var)	В	1	20	21	10	30				
89	2	What will be the output of the following Python code? for i in range(0,2,-1): print("Hello")	С	1	Hello	Hello Hello	No Output	Error				
90	2	Which of the following is a valid for loop in Python?	В	1	for(i=0; i < n; i++)	for i in range(0,5):	for i in range(0,5)	for i in range(5)				
91	2	Which of the following sequences would be generated by the given line of code? range (5, 0, -2)	С	1	543210-1	543210	531	None of the above				
92	2	When does the else statement written after loop execute?	В	1	When break statement is executed in the loop	When loop condition becomes false	Else statement is always executed	None of the above				
93	2	What is the output of the following for loop and range() function for num in range(-2,-5,-1): print(num, end=", ")	D	1	-2, -1, -3, -4	-2, -1, 0, 1, 2, 3,	-2, -1, 0	-2, -3, -4,				
94	2	What will be the output of the following code? x = 12 for i in x: print(i)	С	1	12	12	Error	None of the above				
95	2	What is the value of x after the following nested for loop completes its execution x = 0 for i in range(-1): for j in range(-1, -10, -1): x += 1 print(x)	В	1	99	90	100	101				
96	2	What is the output of the following range() function for num in range(2,-5,-1): print(num, end=", ")	С	1	2, 1, 0	2, 1, 0, -1, -2, -3, -4, -5	2, 1, 0, -1, -2, -3, -4	None of these				
97	2	What is the value of x x = 0 while (x < 100): x += 2 print(x)	D	1	101	99	None of the above, this is an infinite loop	100				
98	2	What is the output of the following nested loop for num in range(10, 14): for i in range(2, num): if num%i == 1: printf(num) break	В	1	11 12 13 14	10 11 12 13	9 10 11 12	12 13 14 15				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
99		What will be the output of the following Python code? $i=1$ while True: $if i\%3 == 0$: $break$ $print(i)$ $i \neq 1$	А	1	1 2	1 2 3	Error	None of these			
100	2	What will be the output of the following Python code? i = 1 while True: if i%2 == 0: break print(i) i += 2	D	1	1	1 2	1 2 3 4 5 6	1 3 5 7 9 11			
101	2	What will be the output of the following Python code? i= 2 while True: if i%3 == 0: break print(i) i += 2	В	1	2 4 6 8 10	2 4	2 3	Error			
102	2	What will be the output of the following Python code? $i=1$ while False: if $i\%2 == 0$: break print(i) $i+2$	D	1	1	1 3 5 7	1 2 3 4	None of these			
103	2	What will be the output of the following Python code? True = False while True: print(True) break	D	1	TRUE	FALSE	None	Error			
104	2	What will be the output of the following Python code? for i in range(0): print(i)	В	1	0	No output	Error	None of mentioned			
105	2	What will be the output of the following Python code? for i in range(2.0): print(i)	С	1	0.01.0	01	Error	None of mentioned			
106	2	What will be the output of the following Python code? for i in range(int(2.0)): print(i)	В	1	0.01.0	01	Error	None of mentioned			
107	2	What will be the output of the following Python code? for i in range(float('inf')): print (i)	D	1	0.0 0.1 0.2 0.3	0123	0.0 1.0 2.0 3.0	None of mentioned			
108		What will be the output of the following Python code? for i in range(5): if i == 5: break else: print(i) else: print("Here")	А	1	0 1 2 3 4 Here	0 1 2 3 4 5 Here	0 1 2 3 4	1 2 3 4 5			

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Sr.		question_text	answer_t	mark							
No.	numb		ext	s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
	er		CAC								
		What will be the output of the following Python code?				0					
		for i in range(10):			0	1	0	1			
		if i == 5:			1	2	1	2			
109	2	break	С	1	2	3	2	3			
		else:			3	4	3	4			
		print(i)			4	5	4	5			
		else:			Here	Here	·	Š			
		print("Here")				Here					
		What will be the output of the following Python code snippet?			0						
					1						
110	2	x = 2	В	1	2	0	0	Error			
110		for i in range(x):	ь	1	3	-2	Ü	LITOI			
		x -= 2			3 4						
		print (x)			4						
		What will be the output of the following Python code snippet?			0			0			
		x = 2			1		3	1			
111	2	for i in range(x):	С	1	2	0	3 4	2			
		x += 1			3	1	4				
		print (x)			4			3			
		What will be the output of the following Python code?									
		i = 0									
		while i < 5:			_	0					
		print(i)			0	1					
112	2	i += 1	Α	1	1	2	Error	None of these			
		if i == 3:			2	0					
		break									
		else: print(0)									
-		What will be the output of the following Python code?									
		what will be the output of the following Python code?									
		l. a				0	0				
		i = 0		1	0	1	1				
113	2	while i < 3:	С		1	2	2	Error			
		print(i)			2	3	0				
		i+=1				0	0				
		else:									
-	!	print(0)	1	-	<u> </u>	+					
		What will be the output of the following Python code?			0						
	1			1	1	_					
114	2	x = 2	В	1	2	0	0	error			
		for i in range(x):			3	-2					
	1	x -= 2		1	4						
L	<u> </u>	print (x)		L		<u> </u>					
115	2	The continue statement can be used in?	D	1	while loop	for loop	do-while	Both A and B			
		What is the output of following python code?									
	1		1	1							
		int("Enter value of x:")									
116	2	for in range[0, 10]:	D	1	They are unequal	They are equal	0,1,2,3,4,5,6,7,8,9	SyntaxError			
	1	print("They are equal")	1	1							
		else:									
	L_	print("They are unequal")	<u></u>	<u></u>							
		What is the output of following python code?									
117	2	a=5	Α	1	yes	no	ZeroError	SyntaxError			
		b = 5.0			·			<i>'</i>			
	1	print('yes') if (a == b) else 'no'									
		H H H H H H H H H H H H H H H H H H H		•		•					

		Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.										
Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
118	2	What is the output of following python code? a = b = 0 if (a = b): print(0) else: print('otherwise')	D	1	yes	0	ZeroError	SyntaxError				
119	2	What is the output of following python code? Step = 3 for e in range(0, step): if e%2==0: print('hello') else: print('goodbye')	В	1	3	NameError	ZeroError	SyntaxError				
120	2	What will be the output of the following Python code? x = 123 for i in x: print(i)	С	0.5	123	123	Type Error	Key Error				
121	2	What is the output of the following snippet? theSum = 0 for count in range(2, 11, 2): theSum += count print(theSum)	С	1	25	20	30	23				
122		What will be the output of the following snippet? a = True b = False c = False if not a or b: print (1) ellí not a or not b and c: print (2) ellí not a or b or not b and a: print (3) else: print (4)	c	1	1	2	3	4				
123	2	What will be the output of the following Python code? var = 10 for i in range(5): for j in range(2, 3, 1): if var%2 == 0: break var += 1 var+=1 var+=1 print(var)	В	1	19	20	21	14				

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.										
Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
124	2	What will be output of following code? A=70 if A>90 if A>90: print('Grade A') elif A>70 and A<90: print('Grade B') elif A>50 and A<70: print('Grade C') elif A>35 and A<50: print('Grade D') elif a>35 and A<50: print('Grade D') else: print('Grade D')	D	1	Grade A	Grade B	Grade C	Fail			
125		What will be output of following code? seconds=3650 if seconds>=3600: hour=seconds//3600 seconds %= 3600 print(hour,"hours',end=" ") if seconds>=60: minute=seconds//60 seconds %= 60 print(minute,"minutes",end=" ") if seconds>0: print(seconds,"seconds")	Α	1	1 hours 50 seconds	1 hours 0 minutes 50 seconds	1 hours 50 minutes	0 hours 0 minutes 3650 seconds			
126	2	What will be output of following code? A=0 for i in range(4): if i%2==0: pass else: continue break A+=1 print(A)	С	1	4	3	2	0			
127		What will be the output of the following code snippet? count = 0 while(True): if count % 3 == 0: print(count, end = " ") if(count > 15): break; count += 1	А	1	03691215	0123	0369	036912			
128	2	What is the output of the following code? a = True b = False c = True if not a or b: print ("a") elif not a or not b and c: print ("b") elif not a or b or not b and a: print ("c") else: print ("d")	В	1	a	b	c	d			

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.										
Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
129	2	What does the following code print? if 5 + 5 == 10: print("TRUE") else: print("FALSE") print("TRUE")	D	0.5	TRUE	FALSE	TRUE FALSE	TRUE TRUE			
130	2	Which of the following will evaluate to true? I. True and False II. False or True III. False and (True or False) IV. True and (True or False)	D	0.5	i.	П	1, 11	II, IV			
131	2	What is the output of the following nested loop for num in range(26, 30): for i in range(2, num): if num%i = 1: print(num, end=',') break	С	0.5	26,27,28	26,27,28,29	26,27,28,29,	27,29			
132	2	What is the value of the var after the for loop completes its execution: var = 10 for i in range(10): for j in range(2, 10, 1): if var % 2 == 0: var += 1 continue var+=1 else: var+=1 print(var)	D	1	20	21	30	31			
133	2	What should be the output of the following python code snippet: a=5 b=7 c=2 if a>b: a,b = b,a if a>c: a,c = c,a if b>c: b,c = c,b	С	1	2,5,7	7,5,2	257,	752,			
134	2	print(a,b,c,end=",") What is the value of x after the following nested for loop completes its execution x = 0 for i in range(1,10): for j in range(-1, -10, -1): x += 1 print(x)	А	0.5	81	90	80	99			
135	2	What is the value of x x = 0 while (x < 100): x+=3 print(x)	D	0.5	98	99	100	102			

			,	rence	purpose. DU Test question paper may not be	e completely set from this question summi		
Sr.		question_text	answer_t	mark				
No.	numb		ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)
	er	What will be the output of the following program.	ent ent	3				
136	2	<pre>if (9 < 0) and (0 < -9): print("hello") elif (9 > 0) or False: print("good") else: print("bad")</pre>	А	0.5	Indentation error	hello	good	bad
137		What is the output of the following code? c=1 s=0 while c<=8: c=c-1 s=s+c c=c+2 print(s)	А	1	28	30	21	35
138	2	<pre>which of the following lines contains an error? 1 year = 2022 2 if ((year % 400 == 0) or 3 (year % 100 != 0) and 4 (year % 4 == 0)): 5 print("given year is a leap year") 6 else: 7 print("given year is not a leap year")</pre>	В	1	line 2	line 6	line 5	No error
139		While executing tis code, which line will produce an error: 1 people = 30 bikes = 15 3 cars = 40 4 5 if bikes > people: 6 print("we should take the cars.") 7 elif bikes < people: 8 print(" we shoul not take the cars.") 9 else: 10 print(" we didn't decide ") 11 12 if cars > bike: 13 print(" That's too many trucks: ") 14 elif cars < bikes: 15 print (" Maybe we could take the trucks") 16 else: 17 print(" we didn't decide ") 18 19 if people>cars: 20 print("allright, let's fun") 21 else: 22 print("we didn't adjust")	D	1	line 5	line 7	line 9	line 12
140		What is the output of the following code? val = 154 while(not(val)): val**=2 else: val//=2 print(val)	А	0.5	77	11	154	11858

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.											
Sr.		question_text	answer_t	mark								
No.	numb		ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
1401	er		CAE	3								
141	2	What is the output of the following code? n=10 i=1 while(i<=n): k=0 if(n%i==0): j=1 while(j<=i): if(i%j==0): k=k+1 j=j+1 if(k==2): print(i,end="") i=i+1	Α	1	2 5	10	100	20				
142	2	What will be the output of Python code? i,j=1,4 while True: if(i%7==0 or j%9==0): break i+=1 j+=1 print(i,j)	C	1	59	67	69	79				
143	2	What will be the output of given Python code? n=5 c=0 while(n): if(n>5):	А	1	54	50	5 11	40				
144		What will be the output of the following program on execution? for i in range(1,0,-1): print("hello")	Α	0.5	hello	0	-1	no output				
145	2	What will be the output of the following program on execution? for x in range(0,15): if(x%3=0): continue if(x%5==0): continue if(x%67==0): break print(x,end="")	А	0.5	124	0124	0123456	1 23456				
146	2	What will be the output of the following program on execution? for in range (1,11): $sum=0 \\ sum+i \\ sum+i \\ print(sum)$	А	0.5	10	11	55	0				
147		What will be the output of the following program on execution? n=6 for i in range(4,n,1): if i==5: break else: print(n)	А	0.5	no output	4	5	n				

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.											
Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
148	2	What will be the output of the following program on execution? n=1 for i in range(1,n,1): print("hello") else: print("hi")	А	0.5	hí	hello	no output	value errror				
149	2	What will be the output of the following program on execution? for i in range(1,11): x=0 X+=1 else: x+=1 else: x+=2 print(x)	А	1	15	17	16	14				
150	2	What will be the output of the following program on execution? x=10 if x<15: print("h",end=" ") elif x>12: print("j",end=" ") else: print("student",end=" ") if x<9: print("name",end=" ") else: print("name",end=" ")	А	1	h Name	H name	hi	hi name				
151	2	What will be the output of the following program on execution? x=0 count=0 while x<15: if x%62==0: x+=1 continue if x%3==0: x+=1 continue if count==5: break count+=1 printfx.count)	А	1	15	155	05	00				
152		What will be the output of the following program on execution? x=0 count=0 for x in range(10): while x=15: if x=0: pass elif x%2==0: x+=1 continue elif x%3==0: x+=1 continue elif count==5: break count+=1 print(x,count)	А	1	115	105	16 5	145				

	Note: This question bank is only for reference purpose. LJU Test question paper may not be completely set from this question bank.												
Sr.		question_text	answer t	mark									
No.	numb		ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
140.	er		CAL	3									
153	2	Write a program to determine a given number is 'odd' or 'even' and print the following message "Number is ODD" or		3									
	2	"Number is Even".		_									
154 155		Write a program to check if the input number is positive, negative or zero. Write a program to find the maximum number among the three input numbers.		3 7									
156		Write a program to this the maximum number among the three input numbers. Write a program to check if year is a leap year or not (Nested If).		7									
157		Write a program to check if year is a leap year or not (Nested II). Write a program to find sum of first N natural numbers given by user.		4									
158		Write a program to find average of first N natural numbers given by user.		4									
		Write a python program to read three numbers (a,b,c) and check how many numbers between 'a' and 'b' are divisible by 'c'.											
159	2	The dipython program to read direct numbers (a)p,p,p and check now many manifers between direct and by the division by the		4									
160	2	Write a Python program that prints all the numbers from 0 to 6 except 3 and 6.		4									
161		Write a Python program to print the multiplication table of given number by user.		4									
162	2	Write a program to find the factorial of a number provided by the user.		4									
163		Write a python program to display the Fibonacci sequence up to n-th term.		4									
164	2	Write a program to take 10 values from keyboard using loop and print their average on the screen		4									
165		Write a program to reverse a number.		7	·								
166		Write a program to check whether a number is Armstrong number or not.		7									
167		Write a program to check if a number is prime or not.		7									
168	2	Write a program to print prime numbers between given interval from user	ļ	7									
		Draw a pattern using a python program:											
	2	* * *		7									
169	2	* * *		_ /									
		* * * *											
		Draw a pattern:											
		Diawa pateni.											
170	2	***		7									
170	_	**		l ′									
		*											
		Draw a pattern using a python program:											
		*											
171	2	**		7									
		* * *											
		* * * *											
		Draw a pattern:											
		* * * *											
172	2	* * *		7									
		* *											
-													
		Draw a pattern using a python program:	1										
		1 2 3 4 5	1										
173	2	1 2 3 4 1 2 3	1	7									
		1 2 3											
		1	1										
		Draw a pattern using a python program:											
		1	1										
174	2	1 2	l	3									
		1 2 3	1										
		1 2 3 4	1										
		Draw a pattern using a python program:											
		1											
175	2			3									
		3 3 3											
		4 4 4 4											
		Draw a pattern using a python program:											
		*	1										
176	2	# #	1	4									
		* * *	1										
		####	<u> </u>										

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.												
Sr.		question_text				answer_t	mark		(2)				
No.	numb er					ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)		
	CI	Draw a pattern using a python program:											
		1											
177	2	0 1 1 0 1					4						
		0 1 0 1											
		Draw a pattern using a python program:											
178	2	1 1 2					4						
1/8	2	1 2 3					4						
		1234											
		Draw a pattern using a python program: 1											
179	2	2 2					4						
		3 3 3											
		4 4 4 4 Draw a pattern using a python program:											
		*											
180	2	# #					4						
		* * * # # # #											
		Gross Pay, Annual Income and Income Tax (Calculator										
		Write a Python Program to make the gross											
		The gross pay consists of Basic Pay, House Rent Allowance (hra), Dearness Allowance (dra), other allowances and professional tax and provident fund. Gross Pay= Basic Pay+ House Rent Allowance (hra) + Dearness Allowance (dra) + other allowances + Transport Allowance (TA) – Professional tax – Employees' Provident fund (EPF) Basic Pay for different grade levels are indicated in table given. The Professional tax remains constant and that is equal to 200 Rs. for each grade levels and each month.											
		House Rent Allowance (hra) varies as per th											
		2 Cities it is 0.2 times of Basic Pay of each gr											
		Dearness Allowance (dra)= 0.5 times of Basi according to different grade levels, Provider											
		remains constant as 900 Rs. for each levels.		, , , , , , , , , , , , , , , , , , ,									
		For different grade pays:											
				To									
		Grade Levels	Basic Pay (in Rs.)	Other Allowances (in Rs.)									
		A (Considered as highest grade	60000	8000									
		pay)											
		В	50000	7000									
		C	40000	6000									
		D	30000	5000									
		E	20000	4000									
		F	10000	3000									
		F	10000	5000									
181	2						9						
		The gross pay calculated is only for one mor		ony for amplayed by my little in the	ee nou coloulated !								
		After calculating Gross Pay of each employe 12.	e calculate the allflual	pay for employee by multiplying gro	ss pay talculated, by								
	So, Annual Pay of an employee=Gross Pay of an employee*12												
		From Annual Pay of an Employee Calculate Tax Slabs for AY 2022-23	the income tax as per tl	ne slabs of India Income Tax 2022-2	3 given below.								
	ı					•		1	ı	1	ı		

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.											
Sr. No.	unit_ numb er	question_text			answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)		
		Amount in Rs.	Income Tax Rate									
		Up to Rs. 2,50,000	0%									
		Rs. 2,50,001 to Rs.5,00,000	5% above Rs. 2,50,000									
		Rs. 5,00,001 to Rs. 7,50,000	10% above Rs. 5,00,000 + Rs. 12,500									
		Rs. 7,50,001 to Rs. 10,00,000	15% above Rs. 7,50,000 + Rs. 37,500									
		Rs. 10,00,001 to Rs. 12,50,000	20% above Rs. 10,00,000 + Rs. 75,000									
		Rs. 12,50,001 to Rs. 15,00,000	25% above Rs. 12,50,000 + Rs. 1,25,000									
		Above Rs. 15,00,001	30% above Rs. 15,00,000 + Rs. 1,87,500									
		Input & Output: Enter the grade_level (A,B,C,D,E or F:)A city 1 is a tier 1 (metro), city 2 is tier 2 and city 3 Enter the city (1,2 or 3)1 Gross Pay of an Employee is: 110100.0 Annual income of an employee is: 1321200.0 Income Tax to be paid by an employee is: 14280										
182	2	numbers. A number is said to be a Disarium number when becomes equal to the number itself. For example, 175 is a Disarium number as follow 11+ 72 + 53 = 1+ 49 + 125 = 175 A harshad number is a number that is divisible the sum of the digits 1 and 8 is 9 (1 + 8 = 9), and Grading scheme: 2 marks for writing correct code for checking Di 2 marks for writing correct code for checking Di 2 marks for writing correct code for checking His	by the sum of its digits. E.g., the number 18 is a harsh I 18 is divisible by 9. isarium number	pective positions and number, because		5						

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.											
Sr.	unit_	question_text	answer_t	mark								
No.	numb		ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
IVO.	er		ext	,								
		Ask the user to enter 10 test scores. Write a program to do the following:										
		a) If user enters score greater than 100, then give warning to user that entered score is more than 100 and take that										
		input again from user. b)Print out the highest and lowest scores.										
		c)Print out the average of the scores. d)Print out the second largest score.										
		e)Drop the two lowest scores and print out the average of the rest of them. Note: Use of Duther Date structures like string list trule at a and their inhuilt function is not allowed.										
		Note: Use of Python Data structures like string, list, tuple etc. and their inbuilt function is not allowed. For Ex.										
		If Input is like following:										
		Enter Test Score: 80										
		Enter Test Score: 65										
		Enter Test Score: 98										
		Enter Test Score: 70										
		Enter Test Score: 93										
183	2	Enter Test Score: 130		6								
103		Entered score is more than hundred, so enter again		0								
		Enter Test Score: 95										
		Enter Test Score: 50										
		Enter Test Score: 40										
		Enter Test Score: 75										
		Enter Test Score: 72										
		Output should be:										
		Highest Score is: 98										
		Lowest Score is: 40										
		Average Test Score is: 73.8										
		Second Largest Score is: 95										
		Average after dropping the two lowest scores: 81.0										
		Write a program to encode a number by changing the digits in the given positive integer by user. The rule for changing the										
		digits in number will be:										
		If the digit in number is between 0 to 8 than replace the number with 1 to 9 respectively. (incrementing each digit by +1). If the digit is 9, then replace it with 0.										
		To encode a number, replace digits in following manner:										
		For example:										
		Input: 31590218										
		Output: The number after encoding is: 42601329										
		For example:										
		Input: 9259										
		Output: The number after encoding is: 360										
		For example: Input: 65217001										
184	2	Output: The number after encoding is: 76328112		5								
	1	Original Digit in Number ®New Digit after Encoding		1								
		02 1										
	1	12 2		1								
	1	212 3		1								
		312 4										
		4½ 5										
		50 6 60 7										
	1	62 7 72 8		1								
		7/E 8 8E 9										
		92 0										
	1	Note: Use of Python Data structures like string, list, tuple etc. and their inbuilt function is not allowed.		1								
185	2	Write a python program to swap first and last digits of a number using loop.		5								
		(for example: input = 123456 then output=623451)										

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.											
Sr. No.	unit_ numl er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
	er	Print the following pattern using loop										
		* *										
		* * * * * * * * * * * * * * * * * * * *										
		* * * * * * * *										
186	2	* * * * * * * *										
		* * * * * * * *										
		* * * * * *										
		* * * *										
		* *										
187	2	Write a program to implement the calculator for the date of Easter. The following algorithm computes the date for Easter Sunday for any year between 1900 to 2099. Ask the user to enter a year. Compute the following: 1.8 = year % 19 2.8 = year % 7 4.8 = (19 * a + 24) % 30 5.8 = (2 * b + 4 * c + 6 * d + 5) % 7 6.8 ateofeaster = 22 + d + e Special note: The algorithm can give a date in April. You will know that the date is in April if the calculation gives you an answer greater than 31. (You'll need to adjust) Also, if the year is one of four special years (1954, 1981, 2049, or 2076) then subtract 7 from the date. Eg: Input: Year: 2022 Expected Outcome: 2022-04-17 (i.e. 17th April 2022)		6								
188	2	Write a Python program to compute the greatest common divisor (GCD) of two positive integers. The greatest common divisor (GCD) of two nonzero integers a and b is the greatest positive integer d such that d is a divisor of both a and b; that is, there are integers e and f such that a = de and b = df, and d is the largest such integer. The GCD of a and b is generally denoted gcd(a, b). For example, the greatest common factor of 15 and 10 is 5, since both the numbers can be divided by 5.		4								
189	2	Write a python program that prompts the user to enter numbers and stops only when the use enter "QUIT". After this print sum and average of the numbers, minimum and maximum number from given numbers entered by user. Note: you are not allowed to use any built in structures like, list ,tuple etc. or any builtin function like min, max etc. For Example: Input: 4,1,5,"QUIT" Output: Sum=10 Average=3.333 Minimum number=1 Maximum number=5		4								

	L.J Institute of Engineering and Technology, Ahmedabad. FCSP-1 Question Bank (SEM-III)												
				Note : This question bank is	only for ref	erenc	e purpose. LJU Test question paper may not b	e completely set from this question bank.					
Sr. No	it_ qu mb	uestion_text			answer_i	t mar		option2 (B)	option3 (C)	option4 (D)			
		A hotel offers two types of r Write a program that calculat apartment. Prices depend or January-April	tes the price of the whole s										
		Studio-50 \$/Night	Studio-70 \$/Night	Studio-80 \$/Night									
		Apartment-60 \$/Night	Apartment-80 \$/Night	Apartment-90 \$/Night									
		F	ollowing Discounts are offe	ered									
190 2		For a studio, in the case of more than 3 nights stayed in January -April: 20% discount. For a studio, in the case of more than 7 nights stayed in January-April: 30% discount. For an apartment of limitation of limitation of Stay - Number of Nights the Output Data: Studio Rent based on I stayed in January-April: 30% discount.	For a studio, in the case of more than 3 nights stayed in May-August: 10% discount. For a studio, in the case of more than 7 nights stayed in May-August: 20% discount. ent, in the case of more than on regarding the month: 10 ser. y want to stay (Upto 30 Days: 10 No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound on No. of Nights Stay after Discound of Nights Stay after Disco	For a studio, in the case of more than 3 nights stayed in September-December: 5% discount. For a studio, in the case of more than 7 nights stayed in September-December: 10% discount. 17 nights stayed, 0% discount.		6							

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.											
Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
191		Write a program that enters a single digit integer number and produces all possible 6-digit numbers for which the product of their digits is equal to the entered number. Example: "number" \rightarrow 2 ** $111112 \rightarrow 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 2 \cdot 1 \cdot 2 \cdot 2$ ** $111121 \rightarrow 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 2 \cdot 1 \cdot 1 \cdot 2 \cdot 1 \cdot 2$ ** $111121 \rightarrow 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 1 \cdot 2 \cdot 1 \cdot 1 \cdot 2 \cdot 1 \cdot 1$		4								
192	2	Write a Python program that prompts the user to enter numbers and stops only when the user enters "stop". After this, print the minimum even, maximum even, average of even number, minimum odd, maximum odd, average of odd number from among all the numbers entered by the user. Note: You are not allowed to use any built-in structures like lists, tuples, etc. or any built-in functions like max, min, sum Example: input and output enter number or q for'stop:'-1 enter number or q for'stop:'-5 enter number or q for'stop:'9 enter number or q for'stop:'2 enter number or q for'stop:'2 enter number or q for'stop:'6 enter number or q for'stop:'5 enter number or q for'stop:'5 output: for even 6 2 4.0 (max, min, avg) for odd 9 -5 1.0 (max, min, avg) What is the output of the following function call?		5								
193	3	what is the output of the following function cair? def fun([name, age=20]): print(name, age) fun(1("Emma", 25)	Α	1	Emma 25	Emma 20	Emma, 25	Emma, 20				
194	3	What will be the output of the following Python code? a=10 b=20 def change(): global b a=45 b=56 change() print(a) print(b)	А	1	10 56	45 56	10 20	Syntax Error				
195	3	What will be the output of the following Python code? def display(b, n): while n > 0: print(b,end="") n=n-1 display('2',3)	А	1	ZZZ	22	An exception is executed	Infinite Loop				
196	3	What will be the output of the following Python code? def fun(x,y,z): return x + y + z print(fun(2,30,400))	Α	1	432	24000	430	No output				
197	3	What will be the output of the following Python code? def func(): global value value = "Local" value = "Global" func() print(value)	А	1	Local	Global	None	Error				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
198	er 3	What will be the output of the following Python code? def say(message, times = 1): print(message * times) say('Hello') say('World', '5)	А	1	Hello WorldWorldWorldWorld	Hello World 5	Hello World,World,World,World	Hello HelloHelloHelloHello				
199	3	What will be the output of the following Python code? def sub(a,b): print(a-b) sub(100,200) sub(200,100)	А	1	-100 100	100 100	100 -100	-100 -100				
200	3	What will be the output of the following Python code? x = 50 def func(x): print('x is', x) x = 2 print('Changed local x to', x) func(x) print('x is now', x)	А	1	x is 50 Changed local x to 2 x is now 50	x is 50 Changed local x to 2 x is now 2	x is 50 Changed local x to 2 x is now 100	None of the mentioned				
201	3	What will be the output of the following Python code? def C2F(c): return c * 9/5 + 32 print(C2F(100)) print(C2F(0))	В	1	212 32	212.0 32.0	567 98	None of the mentioned				
202	3	What will be the output of the following Python code? def function1(var1=5, var2=7): var2=9 var1=3 print (var1, " ", var2) function1(10.12)	В	1	5 7	3 9	10 12	Error				
203	3	What will be the output of the following Python code? def maximum(x, y): if x > y: return x elif x == y: return 'The numbers are equal' else: return y print(maximum(2, 3))	В	1	2	3	The numbers are equal	None of the mentioned				
204	3	What will be the output of the following Python code? def power(x, y=2): r = 1 for i in range(y): r = r * x return r print(power(3)) print(power(3.3))	В	1	212 32	9 27	567 98	None of the mentioned				
205	3	What will be the output of the following Python code? x = 50 def func(): global x print('x is', x) x = 2 print('Changed global x to', x) func() print('Value of x is', x)	В	1	x is 50 Changed global x to 2 Value of x is 50	x is 50 Changed global x to 2 Value of x is 2	x is 50 Changed global x to 50 Value of x is 50	None of the mentioned				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
206	3	What is the output of the add() function call? def add(a, b): return a+5, b+5 result = add(3, 2) print(result)	С	1	15	8	(8,7)	Syntax Error					
207	3	What will be the output of the following Python code?	С	1	12	33	3 2	An exception is thrown because of conflicting values					
208	3	What will be the output of the following Python code? def cube(x): return x*x*x x = cube(3) print(x)	С	1	9	3	27	30					
209	3	What will be the output of the following Python code? def func(a, b=5, c=10): print('a is', a, 'and b is', b, 'and c is', c) func(3, 7) func(25, c = 24) func(c = 50, a = 100)	С	1	a is 7 and b is 3 and c is 10 a is 25 and b is 5 and c is 24 a is 5 and b is 100 and c is 50	a is 3 and b is 7 and c is 10 a is 5 and b is 25 and c is 24 a is 50 and b is 100 and c is 5	a is 3 and b is 7 and c is 10 a is 25 and b is 5 and c is 24 a is 100 and b is 5 and c is 50	None of the mentioned					
210	3	What will be the output of the following Python code? def function1(var1,var2=5): var1=2 var3=var1*var2 return var3 var1=3 var1=3 retif(function1(var1,var2))	С	1	10	15	Error as var2 is not defined while calling the function	Does not give any error as var2 is a default argument					
211	3	What will be the output of the following Python code? def print(Aa,(a, b): if a > b: print(a, 'is maximum') elif a == b: print(a, 'is equal to', b) else: print(b, 'is maximum') print(b, 'is maximum') print(Max(3, 4)	С	1	3	4	4 is maximum	None of the mentioned					
212	3	What will be the output of the following Python code? i=0 def change(i): i=i+1 return i change(1) print(i)	С	1	1	Nothing is displayed	0	An exception is thrown					
213	3	What is the output of the following function call? def fun1(num): return num + 25 fun1(5) print(num)	D	1	25	5	30	NameError					

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
214	3	What will be the last line of the output of the following Python code if test_fib(6) is called? def fib(x): global num_fib_calls num_fib_calls += 1 if x == 0 or x == 1: return 1 else: return fib(x-1) + fib(x-2) def test_fib(n): for i in range(n+1): global num_fib_calls num_fib_calls = 0 print('fib or), i, '=', fib(i)) print('fib called', num fib_calls, 'times.')	D	1	fib called 5 times	fib called 10 times	fib called 20 times	fib called 25 times				
215		What will be the output of the following Python code? def f(p, q, r): global s p = 10 q = 20 r = 30 s = 40 print(p,q,r,s) p,q,r,s = 1,2,3,4 f(5.10.15)	А	1	10 20 30 40	10 20 30 4	1 2 3 40	1234				
216	3	If number of arguments in function definition and function call does not match, then which type of error is returned?	D	1	NameError	ImportError	funError	TypeError				
217	3	What will be the output of the following Python code? def power(x, y=3): r = 1 for i in range(y): r = r * x return r print(power(3),end="") print(power(3,3))	С	0.5	33	99	27 27	9 27				
218	3	Select which is true for Python function: i) A function is a code block that only executes when called and always returns a value. iii) A function only executes when it is called and we can reuse it in a program. iii) Python doesn't support nested function	С	1	only i	only ii	I & ii	I & iii				
219	3	What will be the output of the following Python code? def function1(var1=7,var2=5): var1=2 var3=var1*var2 return var3 var2=6 var1=3 print(function1(var1,var2))	А	0.5	12	10	18	25				
220	3	What will be the output of the following Python code? def fun(a=5,b=10,c): print(a**2,b//a,c**1) fun(20,c=30)	D	0.5	400 1 5	25 2 5	400 2 30	Error				

		Note : This question bank is o	nly for refe	erence	purpose. LIU Test question paper may not be	completely set from this question bank.		
Sr.	unit_	question_text	answer_t	mark				
No.	numb		ext	s	option1 (A)	option2 (B)	option3 (C)	option4 (D)
221	3	What will be the output of the following python code? car=20 bike=10 cycle=30 def new_Pur(): global bike,cycle car=30 bike=20 cycle=50 new_Pur() print(car+10," ",bike+5," ",cycle+5)	В	0.5	30 15 35	30 25 55	30 25 35	20 25 55
222	3	What will be the output of the following Python code? def f(): print(x,end="") return y def f(): print(y,end="") return x=5 y=4 print(f())	А	1	4 None	5 4	45	5
223	3	Create a pair of functions to convert Fahrenheit to Celsius temperature values and vice versa. Where C = (F - 32) * (5 / 9)		3				
224	3	Write a Python function to calculate the factorial of a given number.		3				
225	3	Write a Python function to check whether a number is in a given range.		3				
226		Write a Python function to display the Fibonacci sequence till the given user input n.		4				
227		Write a Python function to find the Max of TWO numbers.		3				
228		Write a Python program to accept two numbers and check it for odd or even number		3				
229		Write a Python program to check whether the given no is Armstrong or not using user defined function.		3				
230		Write a python program to demonstarte a function to print the number 1 to 5.		3				
231		Write a Python Program to demonstarte a Simple Calculator using python functions Write a Python program to demonstrate the function of finding sum and average of first n natural numbers.		3				
233		Write a Python program to demonstrate the function of finding multiplication of first n natural numbers.		3				
234		Write a Python program to find reverse of given number using user defined function.		3				
235		Write your own python program for computing square roots that implements Newton's Method. Use of inbuilt function, math library or x**0.5 is not allowed. Newton Method is a category of guess-and-check approach. You first guess what the square root might be and then see how close your guess is. You can use this information to make another guess and continue guessing until you have found the square root (or a close approximation to it). Suppose x is the number we want the root of and guess is the current guessed answer. The guess can be improved by using (guess+ x/guess)/2 as the next guess. The program should - 1. Prompt the user for the value to find the square root of (x) and the number of times to improve the guess. 2. Starting with a guess value of x/2, your program should loop the specified number of times applying Newton's method and report the final value of guess.		5				
236	4	What arithmetic operators cannot be used with strings?	Α	1	-	+	*	All of the mentioned
237		Name the function which is used to find length of string.	В	1	length()	len()	slen()	strlen()
		What will be the output of above Python code?						
238	4	str1="6/4"	С	1	1	6/4	str1	1.5
		print("str1")	<u> </u>					

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
239	4	What will be the output of below Python code? str1="Programming" print(str1[3:8])	В	1	ogram	gramm	rammin	ogramming					
240	4	What will the below Python code will return? str1="save paper,save trees" str1.find("save")	В	1	It returns the first index position of the last occurance of "save" in the given string str1.	It returns the first index position of the first occurance of "save" in the given string str1.	It returns the last index position of the last occurance of "save" in the given string str1.	It returns the last index position of the first occurance of "save" in the given string str1.					
241	4	Which of the following will give "Aryan" as output? str1="Vishv,Aryan,Devarsh"	D	1	print(str1[-9:-12])	print(str1[-12:-7])	print(str1[-13:-6])	print(str1[-13:-8])					
242	4	What will following Python code return? str1="LJ University" print(len(str1))	А	1	13	12	11	14					
243	4	What will be the output of the following Python statement? "abcdef"[2:8]	В	1	cde	cdef	bcdef	def					
244	4	What will be the output of the following Python statement? print('new' 'line')	D	1	Error	Output equivalent to print 'new\nline'	new line	newline					
245	4	What will be the output of the following Python code? str1="hello world" str1[::-1]	С	1	hello	world	dlrow olleh	hello world					
246	4	What will be the output of the following Python code? x = ['ab', 'cd'] for i in x: i.upper() print(x)	Α	1	['ab', 'cd']	['AB', 'CD']	[None, None]	none of the mentioned					
247	4	What will be the output of the following Python code? x = 'abcd' for i in range(len(x)): i.upper() print (x)	С	1	abcd	0123	error	None of mentioned					
248	4	what will be the output of the following Python code? print('abcd1234'.isalnum())	А	1	True	False	None	Error					
249	4	Select the correct output of the following String operations. str1 = "my isname isisis jameis isis bond" sub = "is" print(str1.count(sub, 5))	С	1	5	7	6	4					
250	4	What is the output of the following string comparison. print("John" > "Jhon") print("Emma" < "Emm")	В	1	True True	True False	False True	False False					
251	4	Select the correct output of the following String operations. str1 = 'Welcome' print (str1[:6] + 'L'IIET')	D	1	WelcoLJIET	Welcome LIIET	WelcomeLJIET	WelcomLJIET					
252	4	Guess the correct output of the following code? str1 = "LIET" print(str1[1:4], str1[:5], str1[4:], str1[0:-1], str1[:-1])	А	1	JIE LIET T LIIE LIIE	JIE UIET T III	JIE UIET T UIET UIET	JIE LJIET T LJIE LJI					
253	4	Which of the following is a Python tuple?	В	1	[1, 2, 3]	(1, 2, 3)	{1, 2, 3}	{}					
254	4	Which of the following creates a tuple?	В	1	tuple1=(5)*2	tuple1=("a","b")	tuple1[2]=("a","b")	None of the above					
255	4	What type will be printed when the following code executes? aTuple = ("Orange") print (type(aTuple))	D	1	list	tuple	array	str					

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Sr. No.	numb	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
256	er 4	What will the following code return? def practice(tup): a, b, c = tup return b aTuple = "Orange", 30, "White"	В	1	Orange	30	White	("Orange", 30, "White")			
257	4	practice(aTuple) Suppose t = (1, 2, 4, 3), which of the following is incorrect?	В	1	print(t[3])	t[3] = 45	print(max(t))	print(len(t))			
258	4	t=(1,2,4,3) t[1:3]	С	1	(1, 2)	(1, 2, 4)	(2, 4)	(2, 4, 3)			
259	4	What will be the output of the following Python code? $t=(1,2,4,3)\\t[1:-1]$	С	1	(1, 2)	(1, 2, 4)	(2, 4)	(2, 4, 3)			
260	4	What will be the output of the following Python code? t = (4,6) 2*t	А	1	(4,6, 4, 6)	[4,6,4,6]	(4,4,6,6)	[4,4,6,6]			
261	4	What will be the output of the following Python code? tuple1=(2,3,4) tuple3=tuple1*2 print(tuple3)	В	1	(4,6,8)	(2,3,4,2,3,4)	(2,2,3,3,4,4)	Error			
262	4	What will be the output of the following Python code? $t1=(1,2,4,3) \\ t2=(1,2,3,4) \\ t1< t2$	В	1	True	False	Error	None			
263	4	What will be the output of the following Python code? my_tuple = (1, 2, 3, 4) my_tuple.append((1,2,3)) print len(my_tuple)	D	1	1	2	5	Error			
264	4	What is the data type of (1)?	В	1	Tuple	Integer	List	Both tuple and integer			
265	4	If a=(1,2,3,4), a[1:-1] is	D	1	Error, tuple slicing doesn't exist	[2,3]	(2,3,4)	(2,3)			
266	4	What will be the output of the following Python code? a=(1,2,(4,5)) b=(1,2,(3,4)) a <b< td=""><td>А</td><td>1</td><td>False</td><td>True</td><td>Error, < operator is not valid for tuples</td><td>Error, < operator is valid for tuples but not if there are sub-tuples</td></b<>	А	1	False	True	Error, < operator is not valid for tuples	Error, < operator is valid for tuples but not if there are sub-tuples			
267	4	What will be the output of the following Python code? a=("Check")*3 a	С	1	('Check','Check','Check')	* Operator not valid for tuples	'CheckCheckCheck'	Syntax error			
268	4	What will be the output of the following Python code? a=(2,3,4) sum(a,3)	С	1	Too many arguments for sum() method	The method sum() doesn't exist for tuples	12	9			
269	4	Is the following Python code valid? a=(1,2,3,4) del a	С	1	No because tuple is immutable	Yes, first element in the tuple is deleted	Yes, the entire tuple is deleted	No, invalid syntax for del method			
270	4	What will be the output of the following Python code? a=(0,1,2,3,4) b=slice(0,2) a[b]	С	1	Invalid syntax for slicing	[0,2]	(0,1)	(0,2)			
271	4	Choose the correct option for Tuple.	С	1	In Python, a tuple can contain only integers as its elements.	In Python, a tuple can contain only strings as its elements.	In Python, a tuple can contain both integers and strings as its elements.	In Python, a tuple can contain either string or integer but not both at a time.			

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Sr.		question_text	answer_t	mark	ention 1 (A)	ention 2 (D)	ention 2 (C)	ontion 4 (D)				
No.	numb er		ext	s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
272		What will be the output of below Python code? tupl=("annie", "hena", "sid") print(tupl[-3:0])	В	1	("annie")	0	None	Error as slicing is not possible in tuple.				
273	4	Which of the following options will not result in an error when performed on tuples in Python where tupl=(5,2,7,0,3)?	С	1	tupl[1]=2	tupl.append(2)	tupl1=tupl+tupl	tupl.sort()				
274	4	What will be the output of below Python code? tupl=() tupl1=tupl*2 print(len(tupl1))	А	1	0	2	1	Error as tuple object has no attribute to len				
275	4	What will be the output of below Python code? tupl=([2,3],"abc",0,9) tupl[0][1]=1 print(tupl)	С	1	([2,3],"abc",0,9)	([1,3],"abc",0,9)	([2,1],"abc",0,9)	Error				
276	4	Which of the following two Python codes will give same output? (i) print(tup[[:-1]) (ii) print(tup[[0:5]) (iii) print(tup[[0:4]) (iv) print(tup[[-4:]) If tupl=(5,3,1,9,0)	D	1	i, ii	ii, iv	i, iv	i, III				
277	4	Which of the following would complete val = to set val to 20 by slicing aTuple. aTuple = ("Orange", (10, 20, 30), (5, 15, 25)) val =	А	1	val = aTuple[1][1]	val = aTuple[1:2](1)	val = aTuple[2][1]	val = aTuple[1:2][1]				
278	4	What is the output of the following. aTuple = (10, 20, 30, 40, 50, 60, 70, 80) print(aTuple[2:5], aTuple[:4], aTuple[3:])	С	1	(30, 40, 50) (10, 20, 30, 40) (40, 50, 60, 70)	(30, 40, 50) (10, 20, 30) (40, 50, 60)	(30, 40, 50) (10, 20, 30, 40) (40, 50, 60, 70, 80)	None of the these				
279	4	What will be the output of the following Python code? t = (1, 2, 4, 3, 8, 9) for i in range(0, len(t), 2): print(t[i],end="")	D	1	149	239	124	148				
280		Find the output of the given Python program t1 = (1,2) t2 = (2,1) x = (t1 == t2) print(x)	А	1	False	True	Error	None				
281	4	What will be the output of the following python code? str1="Hello World! Hello Hello" str1.count("Hello",12,25)	В	1	1	2	3	4				
282	4	What is the output of the following code? a="Hello Welcome to the Python" print(a.find("z")) print(a.index("z"))	В	1	Value Error -1	-1 Value Error	1 Syntax Error	Syntax Error 1				
283	4	What will be the output of the following code? t1=(1,2,3,4,5,6,7) print(t1[t1[1]+t1[-4]])	С	1	1	2	7	4				
284	4	What will be the output of the following piece of code? def check(s): if len(s) <= 1: return True else: return S[0] == s[-1] and check(s[1:-1]) print(check('saippuakivkauppias'))	В	1	True	False	S	k				
285	4	What will be the output of below Python code? t=() t1=t*10 print(len(t1))	А	1	0	1	2	3				

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Sr.		question_text	answer t	mark								
No.	numb		ext	s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
286	er 4	What will be the output of the following Python code? def tup(T): print(T[T.index(5)], end = " ") print(T[T[T[6]-3]-6]) T = (1, 2, 3, 4, 5, 6, 7, 8) tup(T)	С	1	5 Index Error	4 0	58	Syntax Error				
287	4	What will be the output of the following Python code? s="Th*!s is\$ nothi&&ng b#ut excerc(is)e" change=str.maketrans("(",",",","@#\$%^&*\") s.translate(change) print(s)	А	1	Th*is is\$ nothi&&ng b#ut excerc(is)e	This is nothing but excerc,ise	This is nothing but exercise	NameError: name 'str' not defined				
288	4	Which of the following will give "Simon" as output? str1="John,Simon,Aryan"	Α	1	print(str1[-11:-6])	print(str1[-7:-12])	print(str1[-11:-7])	print(str1[-11:-5])				
289	4	What will be the output of the following program? s = "ball" r = "" for i in s: r = i.upper() + r print(r)	D	1	LLB	BALL	Error	LLAB				
290	4	What will be the output of the following program? s = 'I love my INDIA' print(s[-1]+s[3:4]+s[7:9]+s[-3:-1]+s[-1:-3:-1]+s[5:9]+s[10:]) What is the output of following python code –	А	1	AomyDIAIe myINDIA	AomyDlie mylNDIA	AomyDIAle myINDI	AomyDAIe myINDIA				
291	4	m = (1,[1,2],3,4) m[1][1] = 5 type(m)	С	1	List	set	tuple	dict				
292	4	When using find(), If str is not present in string then what is returned?	С	1	0	1	-1	NameError				
293	4	What is the output for following code: se"blog" for i in range(-1,-len(s),-1): print(s[[,ende"\$")	С	1	g\$o\$l\$b	g\$o\$l\$b\$	g\$o\$I\$	glob				
294	4	What is the output for following code: print("A#B#C#D#E".split("#",21)	В	1	['A', 'B', 'C', 'D', 'E']	['A', 'B', 'C#D#E']	['A#', 'B#', 'C#', 'D#', 'E']	Error				
295	4	What is the output for following code: for i in range (len("python"),12,2): print("python"[i-6],end="")	В	1	python	pto	yhn	pyth				
296	4	What will be the output of the following Python code? x = 'abcd' for i in x: i.isupper() print (x)	А	0.5	abcd	0123	ABCD	Error				
297	4	What will be the output of the following Python code? t=(1,2,4,3,6,8,4) t[1:-1:-1]	С	0.5	(2,4,3,6,8)	(2,1)	()	(4,8)				
298	4	What will be the output of the following Python code? my_tuple = (1, 2, 3, 4) my_tuple.append((1,2,3)) print (len(my_tuple))	D	0.5	4	7	5	Error				

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.									
Sr.	unit_	question_text	answer t	mark						
No.	numb		ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)		
NO.	er		ext	3						
299	4	What will be the output of the following Python code? def enc(st): encoded="" c=1 id=st[0] for i in range (1,len(st)): if id=st[1]: c=c+1 else: encoded=encoded+str(c)+ld c=0 id=st[i] c=c+1 else: encoded=encoded+str(c)+ld rectn encoded st="AAABBACCAA" print(enc(st))	В	1	A3B2A1C2A2	3A2B1A2C2A	10	Error		
300	4	What will be the output of the following Python code? s="aa" s.strip("a")	А		aa	a	error	True		
301	4	print(s) What will be the output of the following Python code? s="1234ABCvhghbbv" v=s.maketrans("abc","vvv") print(s.translate(v))	D		vvv	1234vhghvvv	1234vhg	1234ABCvhghvvv		
302	4	What is returned by the following function? shift=1 n=12345 s=str(n) x=s[shift:]+s[:shift] print(x)	В	1	12345	23451	34512	54321		
303	4	What will following Python code return? str1="L"University" print(len(str1))	А	0.5	13	12	15	2		
304	4	What will be the output of below Python code? tupl=() tupl=tupl*2 print(len(tupl1))	А	0.5	0	2	1	10		
305	4	What will be the output of the following program on execution? A=(5,3,2) B=(5,3,2) print(len(A+B*3))	С	1	6	9	12	3		
306		Write a Python program to check if a string is palindrome or not.		3						
307		Write a Python program to Find length of a string in python.		3						
308	4	Write a Python function to find length of a string in python without using len function.		3						
309	4	Write a Python function that accepts a string and calculate the number of uppercase letters and lowercase letters.		3						
310		Write a Python program to demonstrate the negative index in a Tuple		3						
311		Write a program to remove I'th character from string in python.		3						
312		Write a program to create a string made of first, middle and last character.		3						
313		Write a program to find all occuences of a sub string in a given string by ignoring the case.		3						
314 315		Write a program to calculate the sum and average of the digits present in a string.		3						
315		Write a program to reverse a given string Write a Python program to print even length words in a string.		3						
317		Write a Python program to print even length words in a string. Write a Python program to Uppercase Half String from the given string.		3						
317		Write a Python program to applicase hall string from the given string. Write a Python program to capitalize the first and last character of each word in a string		3						
310	-	The an year program to capitalize the motional act endiacter of each word in a string								

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
319	4	Write a program to Create a string made of the middle three characters		3							
320	4	Write a program to check if two strings are balanced. For example, strings s1 and s2 are balanced if all the		3							
		characters in the s1 are present in s2. The character's position doesn't matter.									
321		Write a program to Split a string on hyphens		3							
322		Write a program to print maximum and minimum elements in given Tuple.		3							
323		Write a Program to print even numbers from given Tuple.		3							
324	4	Write a program to print sum of even numbers and sum of odd numbers from elements given in tuple.		4							
		Write a Python program using function to shift the decimal digits n places to the left, wrapping the extra digits around. If									
		shift > the number of digits of n, then reverse the string.									
		Note:									
		Function will take two parameters:									
		The number How much shift user want									
		2. How much shirt user want									
		Example:									
		Input: n=12345 shift=1									
325	4	Output: Result=23451		3							
325	4			3							
		Input: n=12345 shift=3									
		Output: Result=45123									
		Input: n=12345 shift=5									
		Output: Result=12345									
		Input: n=12345 shift=6									
		Output: Result=54321									
		Write a Python programme that accepts a string and calculate the number of uppercase letters, lowercase letters and									
		number of digits.	l								
		For example,									
		Input: Hello Pyth@n is 100% easy									
		Input: Helio Pyth@n is 100% easy									
326	4	Output:	l	3							
			l								
		Uppercase letters : 2	l								
		Lowercase letters : 14									
		Digits: 3	l								

	Note : This question bank is on	ly for refe	rence	purpose. LIU Test question paper may not be	completely set from this question bank.		
Sr. No.	10	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)
327 4	Write a python program to check the validity of a Password. Primary conditions for password validation: 1. Minimum 8 characters. 2. The alphabet must be between [a-z] 3. At least one alphabet should be of Upper Case [A-Z] 4. At least 1 number or digit between [0-9] 5. At least 1 character from [_ or @ or \$] Examples: Input: Ram@_f1234 Output: Valid Password Input: Rama_fo\$ab Output: Invalid Password Explanation: Number is missing Input: Rama#fo9c Output: Invalid Password Explanation: Must consist from _ or @ or \$		3				
328	Write a Python program to return another string similar to the input string, but with its case inverted. For example, input of "Mr. Ed" will result in "mR. eD" as the output string. Note: Use of built in swapcase function is prohibited.		3				
	Dr. Prasad is opening a new world class hospital in a small town designed to be the first preference of the patients in the city. Hospital has N rooms of two types – with TV and without TV, with daily rates of R1 and R2 respectively. However, from his experience Dr. Prasad knows that the number of patients is not constant throughout the year, instead it follows a pattern. The number of patients on any given day of the year is given by the following formula – (6-M)^2 + D-15 , where M is the number of month (1 for jan, 2 for feb12 for dec) and D is the date (1,231). All patients prefer without TV rooms as they are cheaper, but will opt for with TV rooms only if without TV rooms are not available. Hospital has a revenue target for the first year of operation. Given this target and the values of N, R1 and R2 you need to identify the number of TVs the hospital should buy so that it meets the revenue target. Assume the Hospital opens on 1st Jan and year is a non-leap year. Constraints Hospital opens on 1st Jan in an ordinary year 5 <= Number of rooms <= 100 500 <= Room Rates <= 5000 0 <= Target revenue < 90000000						

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Sr. No	rt_ question_text mb r	enswer_t	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
329	print the total number of rooms in the hospital. Test Case Example-1: Input 20 1500 1000 700000 Output 14 Explanation Using the formula, the number of patients on 1st Jan will be 39, on 2nd Jan will be 38 and so on. Considering there are only twenty rooms and rates of both type of rooms are 1500 and 1000 respectively, we will need 14 TV sets to get revenue of 7119500. With 13 TV sets Total revenue will be less than 7000000 Example-2: Input 10 1000 1500 10000000 Output 10 Explanation In the above example, the target will not be achieved, even by equipping all the rooms with TV. Hence, the answer is 10 i.e. total number of rooms in the hospital.		9									
330	Write a Python program to create a Caesar encryption. Note: In cryptography, a Caesar cipher, also known as Caesar's cipher, the shift cipher, Caesar's code or Caesar shift, is one of the simplest and most widely known encryption techniques. It is a type of substitution cipher in which each letter in the plaintext is replaced by a letter some fixed number of positions down the alphabet. For example, with a right shift of 3, A would be replaced by D, E would become H, and so on. The method is named after Julius Caesar, who used it in his private correspondence. For Example: Input Text: LJIET ENG Shift: 3 Cipher: OMLHW HQJ		3									

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.										
Sr. No.	unit_ numb er		answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
331	4	Write a program to check if two strings are balanced. For example, strings s1 and s2 are balanced if all the characters in the s1 are present in s2 and length of s1 & s2 should be same. The character's position doesn't matter. Example:		4							
		s1 = hello s2 = olleh Balanced									
332		Which of the following commands will create a list?	D	1	list1 = list()	list1 = []	list1 = list([1, 2, 3])	All of the mentioned			
333		What is the output when we execute list("hello")?	Α	1	['h', 'e', 'l', 'l', 'o']	['hello']	['llo']	['olleh']			
334		Suppose listExample is ['h','e','l','o'], what is len(listExample)?	Α	1	5	4	None	Error			
335	5	Suppose list1 is [1, 3, 2], What is list1 * 2?	С	1	[2, 6, 4]	[1, 3, 2, 1, 3]	[1, 3, 2, 1, 3, 2]	[1, 3, 2, 3, 2, 1]			
336	5	What will be the output of the following Python code? names1 = ['Amir', 'Bala', 'Chales'] if 'amir' in names1: print(1) else: print(2)	С	1	1	Error	2	None of the mentioned			
337	5	What will be the output of the following Python code? list1 = [1, 2, 3, 4] list2 = [5, 6, 7, 8] print(len(list1 + list2))	D	1	2	4	5	8			
338	5	Which of the following would give an error?	D	1	. list1=[]	list1=[]*3	list1=[2,8,7]	None of the above			
339	5	Suppose list1 is [4, 2, 2, 4, 5, 2, 1, 0], Which of the following is correct syntax for slicing operation?	D	1	print(list1[0])	print(list1[:2])	print(list1[:-2])	All of the mentioned			
340	5	Suppose list1 is [2, 33, 222, 14, 25], What is list1[-1]?	С	1	Error	None	25	2			
341	5		Α	1	[2, 33, 222, 14]	Error	25	[25, 14, 222, 33, 2]			
342	5	print(names[-1][-1])	D	1	А	Daman	Error	n			
343	5	Which of the following Python code will give different output from the others?	С	1	for i in range(0,5): print(i)	for j in [0,1,2,3,4]: print(j)	for k in [0,1,2,3,4,5]: print(k)	for I in range(0,5,1): print(I)			
344	5	What will be the output of the following Python code? names1 = ['Amir', 'Bear', 'Chariton', 'Daman'] names2 = names1 names3 = names1[:] names2[0] = 'Alice' names3[1] = 'Bob' sum = 0 for Is in (names1, names2, names3): if Is[0] == 'Alice': sum + 1 if Is[1] == 'Bob'; sum += 10 print(sum)	В	1	11	12	21	22			

		Note: This question bank is or	nly for refe	rence	purpose. LJU Test question paper may not be	completely set from this question bank.		
Sr.		question_text	answer_t	mark				
No.	numb		ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)
	er							
		What will be the output of the following Python code?						
		names1 = ['Amir', 'Bear', 'Charlton', 'Daman']						
		names2 = names1						
		names3 = names1						
		names2[0] = 'Alice'						
		names3[1] = 'Bob'						
345	5	sum = 0	В	1	12	33	32	20
343	,	for Is in (names1, names2, names3):	ь	_	12	33	32	20
		if ls[0] == 'Alice':						
		sum += 1						
		if ls[1] == 'Bob':						
		sum += 10						
		print(sum)						
		What will be the output of the following Python code?						
346	5	Ist=[3,4,6,1,2]	Α	1	[3, 7, 8, 6, 1, 2]	Syntax error	[3,[7,8],6,1,2]	[3,4,6,7,8]
540	5	lst[1:2]=[7,8]	A	1	[3, 7, 0, 0, 1, 2]	Syntax error	[3,[7,0],0,1,2]	[3,4,0,7,0]
		print(lst)						
		What will be the output of below Python code?						
347	5	list1=[8,0,9,5]	Α	1	[5,9,0,8]	[8,0,9]	[8,0,9,5]	[0,9,5]
		print(list1[::-1])						
348		Suppose list1 = [0.5 * x for x in range (0, 4)], list1 is:	С	1	[0, 1, 2, 3]	[0, 1, 2, 3, 4]	[0.0, 0.5, 1.0, 1.5]	[0.0, 0.5, 1.0, 1.5, 2.0]
349	5	To add a new element to a list we use which command?	В	1	list1.add(5)	list1.append(5)	list1.addLast(5)	list1.addEnd(5)
		What will be the output of the following Python code?						
350	5	numbers = [1, 2, 3, 4]	В		4	5	8	12
350	3	numbers.append([5,6,7,8])	В	1	4	5	8	12
		print(len(numbers))						
		What will be the output of the following Python code?						
		a=[1,2,3]			[4 2 2 4]	[4 2 2 4]		[4 2 2]
351	5	b=a.append(4)	В	1	[1,2,3,4]	[1, 2, 3, 4]	Syntax error	[1,2,3]
		print(a)			[1,2,3,4]	None	·	[1,2,3,4]
		print(b)						
		What is returned by the following function?						
		def list_transformation():						
		alist = [4, 2, 8, 6, 5]						
352	5	blist = []	С	1	[4, 2, 8, 6, 5]	[4, 2, 8, 6, 5, 5]	[9, 7, 13, 11, 10]	Error, you cannot concatenate inside an
		for item in alist:						append.
1		blist.append(item+5)						
L	L	return blist		L				
		What will the following code print?						
1		def mystery(num_list):						
1		out = []						
252	_	for num in num_list:	_	_	[10 45 20]	[20, 45]	[45, 20]	[20, 45, 40]
353	5	if num > 10:	С	1	[10, 15, 20]	[20, 15]	[15, 20]	[20, 15, 10]
1		out.append(num)			1			
1		return out						
1		print(mystery([5, 10, 15, 20]))			1			
354	5	Suppose list1 is [3, 4, 5, 20, 5, 25, 1, 3], what is list1.count(5)?	D	1	0	4	1	2
		What will be the output of the following Python code?						
1		x = [1, 2, 3]						
355	5	y = [7, 8, 9]	Α	1	[1, 2, 3, 7, 8, 9]	[1, 2, 3, 7, 9]	[7, 8, 9]	[1, 2, 3]
1		x.extend(y)			1	****		
1		print(x)						
		What will be the output of the following Python code?						
1		x = [1, 2, 3]			1			
356	5	v = "789"	D	1	[1, 2, 3, 7, 8, 9]	[1, 2, 3]	['7', '8', '9']	[1, 2, 3, '7', '8', '9']
		x.extend(y)	_	-	[-/-/-/-/-/	(-) -) -)	1.,-,-1	1-,-,-, - , - , - ,
1		print(x)			1			
	•	•			•	-		

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Sr.		question_text	answer_t	mark								
No.	numb		ext	,	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
	er		CAC	,								
		What will be the value of 'result' in following Python program?						l				
		list1 = [1,2,3,4]										
		list2 = [2,4,5,6]										
357	5	list3 = [2,6,7,8]	А	1	[1, 3, 5, 7, 8]	[1, 7, 8]	[1, 2, 4, 7, 8]	error				
337	,	result = list()	^	1	[1, 3, 3, 7, 6]	[1, 7, 6]	[1, 2, 4, 7, 6]	enoi				
		result.extend(i for i in list1 if i not in (list2+list3) and i not in result)										
		result.extend(i for i in list2 if i not in (list1+list3) and i not in result)										
		result.extend(i for i in list3 if i not in (list1+list2) and i not in result)										
358		Suppose list1 is [3, 4, 5, 20, 5], what is list1.index(5)?	D	1	0	1	4	2				
359	5	To insert 5 to the third position in list1, we use which command?	В	1	list1.insert(3, 5)	list1.insert(2, 5)	list1.add(3, 5)	list1.append(3, 5)				
		What will be the output of the following Python code?										
	_	veggies = ['carrot', 'broccoli', 'potato', 'asparagus']			['carrot', 'celery', 'broccoli', 'potato',			['celery', 'carrot', 'broccoli', 'potato',				
360	5	veggies.insert(veggies.index('broccoli'), 'celery')	Α	1	'asparagus']	['carrot', 'celery', 'potato', 'asparagus']	['carrot', 'broccoli', 'celery', 'potato', 'asparagus']	'asparagus']				
		print(veggies)										
		What will be the result after the execution of above Python code?										
		list1=[3,2,5,7,3,6]										
361	5	list1.pop(3)	Α	1	[3,2,5,3,6]	[2,5,7,3,6]	[2,5,7,6]	[3,2,5,7,3,6]				
		print(list1)										
362	5	To remove string "hello" from list1, we use which command?	Α	1	list1.remove("hello")	list1.remove(hello)	list1.removeAll("hello")	list1.removeOne("hello")				
363		Suppose list1 is [3, 4, 5, 20, 5, 25, 1, 3], what is list1 after list1.reverse()?	D	1	[3, 4, 5, 20, 5, 25, 1, 3]	[1, 3, 3, 4, 5, 5, 20, 25]	[25, 20, 5, 5, 4, 3, 3, 1]	[3, 1, 25, 5, 20, 5, 4, 3]				
505		What will be the output of below Python code?		-	[5, 1, 5, 20, 5, 25, 1, 5]	[2, 3, 3, 1, 3, 3, 23, 23]	[23, 20, 3, 3, 1, 3, 3, 1]	[3, 1, 13, 3, 10, 3, 1, 3]				
		numbers = [1, 3, 4, 2]										
364	5	numbers.sort()	Α	1	[1, 2, 3, 4]	[1, 3, 4]	[1, 2, 3]	[2, 3, 4]				
		print(numbers)										
		What will be the output of below Python code?		1								
		decimalnumber = [2.01, 2.00, 3.67, 3.28, 1.68]										
365	5	decimalnumber.sort()	D	1	[1.68, 2, 2.01, 3.28, 3.67]	[1.68, 2.0, 2.01, 3, 3]	[1, 2, 2, 3, 3]	[1.68, 2.0, 2.01, 3.28, 3.67]				
		print(decimalnumber)										
				+								
		What will be the output of below Python code?										
366	5	words = ["Geeks", "For", "Geeks"]	С	1	['Geeks','For', 'Geeks']	['For', 'Geeks']	['For', 'Geeks', 'Geeks']	[For, Geeks, Geeks]				
		words.sort()										
		print(words)		1								
	_	What will be the output of the following Python code snippet?										
367	5	d = {"john":40, "peter":45}	Α	1	TRUE	FALSE	NONE	ERROR				
		"john" in d	-	-								
		What will be the output of the following Python code snippet?										
368	5	d1 = {"john":40, "peter":45}	В	1	TRUE	FALSE	NONE	ERROR				
		d2 = {"john":466, "peter":45}	_	_								
		d1 == d2										
	_	What will be the output of the following Python code snippet?										
369	5	d = {"john":40, "peter":45}	Α	1	40	45	"john"	"peter"				
		d["john"]	1									
		What will be the output of the following Python code?										
					0	a	0 a					
370	5	d = {0: 'a', 1: 'b', 2: 'c'}	Α	1	1	b	1 b	none of the mentioned				
		for i in d:			2	c	2 c					
		print(i)	1									
371	5	Suppose d = {"john":40, "peter":45}. To obtain the number of entries in dictionary which command do we use?	В	1	d.size()	len(d)	size(d)	d.len()				
		What will be the output of the following Python code snippet?										
372	5	d = {"john":40, "peter":45}	Α	1	["john", "peter"]	["john":40, "peter":45]	("john", "peter")	("john":40, "peter":45)				
		print(list(d.keys()))										
373	5	Which of the following is not a declaration of the dictionary?	С	1	{1: 'A', 2: 'B'}	dict([[1,"A"],[2,"B"]])	{1,"A",2"B"}	{}				
		What will be the output of the following Python code?			A							
374	5	a=dict()	Α	1	An exception is thrown since the dictionary		1	0				
		a[1]			is empty							
		• • •										

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Sr. No.	unit_ numb	question_text	answer_t	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
NO.	er		ext	S									
375	5	What will be the output of the following Python code? a={} a[2]=1 a[1]=[2,3,4] print[a[1][1])	В	1	[2,3,4]	3	2	An exception is thrown					
376	5	What will be the output of the following Python code snippet? numbers = {} letters = {} comb = {} numbers[1] = 56 numbers[3] = 7 letters[4] = 'B' comb['Numbers'] = numbers comb['Numbers'] = letters print(comb)	D	1	Error, dictionary in a dictionary can't exist	'Numbers': {1: 56, 3: 7}	{'Numbers': {1: 56}, 'Letters': {4: 'B'}}	{'Numbers': {1: 56, 3: 7}, 'Letters': {4: 'B'}}					
377	5	Which of the following statements create a dictionary?	D	1	d = {}	d = {"john":40, "peter":45}	d = {40:"john", 45:"peter"}	All of the mentioned					
378	5	What will be the output of the following Python code? a={1:"A",2:"B",3:"C"} for i in a: print(i,end=" ")	А	1	123	'A' 'B' 'C'	1 'A' 2 'B' 3 'C'	Error, it should be: for i in a.items():					
379	5	What will be the output of the following Python code? text = (1: "geeks", 2: "for") text.clear() print(text)	В	1	{1: "geeks", 2: "for"}	0	[1: "geeks", 2: "for"]	O					
380	5	What will be the output of the following Python code? a=(1:"A",2:"B",3:"C"} b=a.copy() b[2]="D" print(a)	В	1	Error, copy() method doesn't exist for dictionaries	{1: 'A', 2: 'B', 3: 'C'}	{1: 'A', 2: 'D', 3: 'C'}	"None" is printed					
381	5	What is the output of the following piece of code? a={1:"A",2:"B",3:"C"} print(a,get{1.4})	В	1	1	А	4	Invalid syntax for get method					
382	5	What is the output of the following piece of code? a=(1:"A",2:"B",3:"C"} print(a,get(5,4))	С	1	А	5	4	Invalid syntax for get method					
383	5	What will be the output of the following Python code snippet? a={1:*^,2:*B^,2:*C} for i,j in a.items(): print(i,j,end="")	А	1	1 A 2 B 3 C	123	ABC	1:"A" 2:"B" 3:"C"					
384	5	What will be the output of the following Python code? a=(1:*A",2:"B",3:"C"} a.items()	D	1	Syntax error	dict_items([('A'), ('B'), ('C')])	dict_items([(1,2,3)])	dict_items([(1, 'A'), (2, 'B'), (3, 'C')])					
385	5	What will be the output of the following Python code? Dictionary1 = {'A': 'Geeks', 'B': 'For', 'C': 'Geeks'} print(Dictionary1.keys())	D	1	keys(['A', 'B', 'C'])	(['A', 'B', 'C'])	dict_keys([A, B, C])	dict_keys(['A', 'B', 'C'])					
386	5	What will be the output of the following Python code? a={1:"A",2:"p",3:"C"} b={4:"O",5:"E"} a.update(b) print(a)	С	1	{1: 'A', 2: 'B', 3: 'C'}	Method update() doesn't exist for dictionaries	{1: 'A', 2: 'B', 3: 'C', 4: 'D', 5: 'E'}	{4: 'D', 5: 'E'}					
387	5	What will be the output of the following Python code? dictionary = {"raj": 2, "striver": 3, "vikram": 4} print(dictionary.values())	С	1	values([2, 3, 4])	([2, 3, 4])	dict_values([2, 3, 4])	dict([2, 3, 4])					
388	5	Which of the following is not the correct syntax for creating a set?	Α	1	set([[1,2],[3,4]])	set([1,2,2,3,4])	set((1,2,3,4))	{1,2,3,4}					
389	5	Which of the following statements is used to create an empty set?	В	1	{}	set()	[]	()					
		•											

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
390	5	What will be the output of the following Python code? s={5,6} s*3	А	1	Error as unsupported operand type for set data type	{5,6,5,6,5,6}	{5,6}	Error as multiplication creates duplicate elements which isn't allowed					
391	5	What will be the output of the following Python code? a=(5,6,7,8) b=(7,5,6,8) a==b	А	1	TRUE	FALSE	ERROR	NONE					
392	5	What will be the output of the following Python code? a=(4,5,6) b=(2,8,6) a+b	С	1	{4,5,6,2,8}	{4,5,6,2,8,6}	Error as unsupported operand type for sets	Error as the duplicate item 6 is present in both sets					
393	5	What will be the output of the following Python code? a=(4,5,6) b=(2,8,6) a-b	А	1	{4,5}	{6}	Error as unsupported operand type for set data type	Error as the duplicate item 6 is present in both sets					
394	5	Which of these about a frozenset is not true?	Α	1	Mutable data type	Allows duplicate values	Data type with unordered values	Immutable data type					
395	5	What will be the output of the following Python code, if s1= {1, 2, 3}? s1.issubset(s1)	Α	1	TRUE	Error	No output	FALSE					
396	5	If we have two sets, s1 and s2, and we want to check if all the elements of s1 are present in s2 or not, we can use the function:	В	1	s2.issubset(s1)	s2.issuperset(s1)	s1.issuperset(s2)	s1.isset(s2)					
397		What will be the output of the following Python code? x = {"apple", "banana", "cherry"} y = {"google", "microsoft", "apple"} z = x.union(y) print(z)	С	1	{ 'microsoft', 'google', 'apple', 'cherry'}	{'banana', 'microsoft', 'google', 'apple'}	{'banana', 'microsoft', 'google', 'apple', 'cherry'}	{'banana', 'microsoft', 'google', 'apple'}					
398		What will be the output of the following Python code? s1 = {1, 2, 3} s2 = {2, 3} print(s1.intersection(s2))	С	1	{2}	{1, 2, 3}	{2, 3}	{3}					
399	5	What will be the output of the following Python code? x = {"apple", "banana", "cherry"} y = {"google", "microsoft", "apple"} z = x.difference(y) print(z)	D	1	{"apple", "banana", "cherry"}	{"google", "microsoft", "apple"}	{"google", "microsoft",}	{'banana', 'cherry'}					
400	5	What will be the output of the following Python code? x = {"apple", "banana", "cherry"} y = {"google", "microsoft", "apple"} z = x.symmetric_difference(y) print(z)	В	1	{"apple", "banana", "cherry"}	{'google', 'banana', 'microsoft', 'cherry'}	{"google", "microsoft",}	{'banana', 'cherry'}					
401		What will be the output of the following Python code? fruits = {"apple", "banana", "cherry"} x = fruits.copy() print(x)	С	1	{'google', 'banana', 'microsoft', 'cherry'}	{'banana', 'cherry'}	{'banana', 'apple', 'cherry'}	{"google", "microsoft", "apple"}					
402	5	What will be the output of the following Python code? y = 6 z = lambda x: x * y print(z(8))	А	1	48	14	64	None of the mentioned					
403	5	What will be the output of the following Python code? lamb = lambda x: x ** 3 print(lamb(5))	С	1	15	555	125	None of the mentioned					
404	5	What will be the output of the following Python code? def writer(): title = 'Sir' name = (lambda x: title + ' ' + x) return name who = writer() print(who('Arthur'))	В	1	Arthur Sir	Sir Arthur	Arthur	None of the mentioned					

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Sr. No.			answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
405		What will be the output of the following Python code? min = (lambda x, y: x if x < y else y) print(min(101*99, 102*98)) What will be the output of the following Python code?	С	1	9997	9999	9996	None of the mentioned					
406	5	def current_date(**kwargs):	С	0.5	date:2-1-2023	date=2-1-2023	date	02-01-2023					
407	5	What will be the output of the following Python code? def f1{*m}: sum1=len(m) for i in m: sum1+=i return sum1 x=f1(1,2,3,(4,)==(4,),(5,)==(5)) print(x)	А	1	12	11	13	15					
408	5	for i in D.values(): sum=sum+i return sum print(F(1,5,7,4,3,e=1,f=2))	С	1	10	20	23	21					
409	5	Given a list L of size N, You need to count the number of special elements in the given list. An element is special if removal of that element makes the list balanced. The list will be balanced if sum of even index elements is equal to the sum of odd index elements. Example Input Input 1: A = [2,1,6,4] Input 2: A=[5,5,2,5,8] Example Output Output 1: 1 Output 1: 1 Output 2: 2 Explanation 1: After deleting 1 from list: [2,6,4] [2+4] = (6)		9									

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Sr.		question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
410		The Syracuse (also called Collatz or Hailstone) sequence is generated by starting with a natural number and repeatedly applying the following function until reaching 1: syr(x) = 1/2 if x is even; and syr(x) = 3x + 1 if x is odd For example, the Syracuse sequence starting with 5 is: 5, 16, 8, 4, 2, 1. Use of inbuilt function or math library is not allowed.		5								
		This sequence will always go to 1 for every possible starting value. Write a program that 1.6 ets a starting value from the user 2. Prints the Syracuse sequence for that starting value.										
411	. 5	What will be the output of the following Python code? numberGames = {} numberGames[(1,2,4)] = 8 numberGames[(4,2,1)] = 10 numberGames[(1,2)] = 12 sum = 0 for kin numberGames: sum += numberGames[k] print (len(numberGames) + sum)	С	1	30	24	33	31				
412	5	What is the output of the following code? L=[['Physics',101],['Chemistry',202],['Maths',303],45,6,']'] print(len(L))	С	1	3	5	6	4				
413	5	What will the below Python code do? set1={2,3} set2={3,2} set3={2,1} if(set1==set2): print("yes") else: print("no") if(set1==set3): print("yes") else:	Α	1	yes,no	no,yes	no,no	yes,yes				
414	5	What is the output of the following code? D={1:"Amit",2:"Suman",3:"Ravi",4:"Anuj"} print(max(D.values()))	В	1	Amit	Suman	Ravi	Anuj				
415	5	What will be the output of the following Python code? L = ['Arnold', 'Bootboggler', 'Christi', 'Dickinson'] print(L[-1][-1])	А	1	n	a	Dickinson	Arnold				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
416	5	What will be the output of the following Python code? D = (1 : 1, 2 : '2', '1' : 2, '2' : 3) D['1'] = 2 print(D [D [D [str(D[1])]])	D	1	Key Error	1	Syntax Error	3				
417	5	What will be the output of the following Python code? L1 = [] L1.append([1, [2, 3], 4]) L1.extend([7, 8, 9]) print(L1[0][1][1] + L1[2])	В	1	12	11	[11]	[12]				
418	5	What will be the output of the following Python code? L1 = [1, 1.33, 'LJU', 0, 'N', True, 'Y', 1] val1= 0 val2= "" for x in L1: if(type(x) == int or type(x) == float): val1 += x elif(type(x) == str): val2 += x else: break continue print(val1, val2)	А	1	2.33 איטוו	3.33 LJUNTrueY	3.33 LIU	2.33 LIUNY				
419	5	What will be the output of the following Python code? def sum_list(l): sum=0 for i in range(len(l)): if [i]==13 or [i-1]==13: continue else: sum+= [i] return sum = [12,2,13,2,9,13] print(sum list(l))	D	1	40	27	9	11				
420	5	What will be the output of the following Python code? L1= [1,1,2,4,5,6,2,3,1,3,5] L2= [8,2,1,3,8,3,7,2,0] L=L1+L2 S=list(set(list(L))) S.sort() S.reverse() S.sort() Lreverse() print(5)	А	1	[0, 1, 2, 3, 4, 5, 6, 7, 8]	[1, 1, 2, 4, 5, 6, 2, 3, 1, 3, 5, 8, 2, 1, 3, 8, 3, 7, 2, 0]	[8, 7, 6, 5, 4, 3, 2, 1, 0]	[0, 1, 1, 1, 1, 2, 2, 2, 2, 3, 3, 3, 3, 4, 5, 5, 6, 7, 8, 8]				
421	5	What will be the output of the following program? tuple = {} tuple{(1,2,4)] = 8 tuple{(1,2,1)] = 10 tuple{(1,2,2)] = 12 _sum = 0 for k in tuple: _sum + tuple{(1,2)} = 12 _sum = 0 for kin tuple:	С	1	22	30	33	31				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
422	5	What is the output of the following program? L = list('123456') L[0] = L[5] = 0 L[3] = L[-2] L[5] = 1 L[-2] = 4 L[2] = L[-1] L[4] = L[3] L[-1] = L[3] print(L)	А	1	[0, '2', 1, '5', '5', '5']	[0, '2', 1, '5', '5', '1']	[1, '2', 1, '5', '5', '5']	[0, '2', 4, '5', '5', '5']				
423	5	What will be the output of the following Python code? 11 = ['A', 'B', 'C', 'D','E'] 12 = 11.copy() 13 = 11[: \cdot 1] 12[4] = 'G' 13[3] = 'H' 11[4] = 12[4] 11[3] = 13[3] sum = 0 for in (11, 12, 13): if i[4] == 'G': sum += 7 if i[3] == 'H': sum += 22 if i[2] == 'C': sum += 30 print(sum)	В	1	150	148	59	118				
424	5	What is the output of following python code – dict = {1: 2, 3:4, 4:11, 5:61, 7:81} print(dict[dict[3]])	А	1	11	12	13	14				
425	_	What is the output for following code: list1=[1,2,3,4] list2=[5,67,8] print(len(list1+list2-list1+list2))	D	1	4	8	6	TypeError				
426		What will be the output of the following Python code? def writer(): title = 'Sir' name = (lambda x: title + ' ' * 2x) return name who = writer() print(who('Arthur'))	А	0.5	Error	Sir Arthur Sir Arthur	ArthurSir	ArthurSirArthurSir				
427	5	Following Lambda function series can be used to find from functools import * Series = lambda n: reduce(lambda x, _: x + [x[-1] + x[-2]], range (n-2) , [0,1])	В	1	sum of first two numbers in a list	Fibonacci Series	The geometric series	Syntax error				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
428		What will be the output of the following Python code? names1 = ['A', 'B', 'C', 'D'] names2 = names1 names3[] = 'Aa' names3[1] = 'BB' sum = 0 for s in (names1, names2, names3): if s[0] == 'Aa': sum += 2 if s[1] == 'BB': sum += 20 print(sum)	А	1	24	11	12	13				
429	5	What will be the output of the following Python code? I=[[["hello","0hel"],"bh"],"nm"] print(I[0])	В	1	[['hello', '0hel']]	[['hello', 'Ohel'], bh']	[[ˈhello']	index error				
430		What will be the output of the following Python code? nums = [3, 5, 16, 27] some_nums = list(filter(lambda num: 5 <= num < 27, nums)) print(some_nums)	D	1	[5,16,27]	[3,5,16]	[3,5,27]	[5,16]				
431		What will be the output of the following Python code? $x=\{1,2,3,4,5\}$ $y=\{3,4,5,6,7\}$ $z=\{1,3,5,7,9\}$ $print(\{x y\}\&\{x z\})$	В	1	{1, 2, 3, 4, 5, 6, 7}	{1, 2, 3, 4, 5, 7}	{1, 3, 5, 7, 9}	{1, 2, 3, 5, 6, 7, 9}				
432	5	What will be the output of the following Python code? I=[1,2,3,5,7,8,9,10] m=max(I) print(I.index(m))	А	0.5	7	8	10	5				
433	5	What will be the output of the following Python code? x = ['ab', 'cd'] for in x: i.upper() print(x)	А	0.5	['ab', 'cd']	['AB', 'CD']	[None, None]	ERROR				
434		What will be the output of the following Python code? def f(l):	А	1	[1,2,3] [1,2,3,[1,2,3]]	[1,3,2] [1,3,2]	[1,2,3] [1,2,3,1,2,3]	ERROR				
435	5	What will be the output of the following Python code? d={1:"welcome",[1]:{1:2}} print(d[[1]])	А	1	ERROR	1	2	[1]				
436	5	What will be the output of the following Python code? I=[1,2,[[1,2,[1,2],1,2]]] print(I[2][0])	А	1	[1, 2, [1, 2], 1, 2]	[1,2]	[1,2,1,2]	2				
437	5	What will be the output of the following Python code? $ =[1,^m,"a^*,\{1:[1,2,3]\}] \\ = \{(1,2,3):(5)\} $ $ = s([2][1]]1,t[(1,2,3)]) $ $ print(s) $	А	1	([1, 2, 3], 5)	a5	10	7				
438		What will be the output of the following Python code? $ =[1,2,(5)] $ $ [2]=7$ $print(1)$	А	1	[1,2,7]	[1,2,5]	[1,2,(5)]	TYPE ERROR				

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and Fig. 5	NO.	er		ext	5								
for isi (iii) 5			What will be the output of the following program on execution?										
439 5 wind prints of the construction of the c			def f(*I):										
sum is principally in [12,23] 400 S Write a gython code to demonstrate any three methods of list 410 S Write a gython code to demonstrate any three methods of list 411 S Write a gython code to demonstrate any three methods of list 412 S Write a gython region to give the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber from a given in the cert pumber in a given in the cert			for i in I[0]:										
## STATE OF THE PRINCE OF THE	439	5	sum=0	Α	1	3	error	2	6				
Miles a python code to demonstrate any three methods of list			sum+=i										
Write a python code to demonstrate any three methods of list 5 Write a python code to explain filter in Python program. 4			print(sum)										
3 Wine a python code to explain map in Python program. 3			f([1,2,3])										
5 Write a python program to print the evin numbers from a given list. 4 1	440	5	Write a python code to demonstrate any three methods of list		4								
S Write a Python program to print the eyes even numbers from a given into the segret even numbers from a given into the segret even numbers a list.	441	5	Write a python code to explain map in Python program.		3								
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44 5 Write a Python program to swap first and list element of the list. 4 1 5 Write a Python program to find the sum of all the elements in the list. 4 4 9 5 Write a Python program to Reversing a list. 4 9 5 Write a Python program to Reversing a list. 5 Write a Python program to Reversing the Dictionaries 6 Write a Python program to Reversing a list. 5 Write a Python program to deligate the sum of the positive and negative numbers of a given into flumbers using lambda. 4 Write a Python program to rearrange positive and negative numbers in a given array using lambda. 5 Write a Python program to rearrange positive and negative numbers in a given array using lambda. 4 Write a Python program to rearrange positive and negative numbers in a given array using lambda. 4 Write a Python program to rearrange positive and negative numbers in a given array using lambda. 4 Write a Python program to find numbers divisible by nineteen or the its with the new hose location is to be found. If the match is found, then the location of the item is returned, otherwise, the algorithm. It is the simplest searching algorithm. In linear search, we simply traverse the list completed and match cash clement of the list with the lem whose location is to be found. If the match is found, then the location of the item is returned, otherwise, the algorithm returns NULL. 5 Exist to 0. 5 Use 1 Type a search reminates successfully. 5 Write a Python function to find the index of the target Tin L. 5 List to 0. 5 Lift I Type search terminates successfully. 6 Write Type a search for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write Type Standard for 1 Write T	444	5	Write a Python Program to print the largest even number in a list.		4								
5 Write a Python function to implement linear search algorithm. It is fem also for our die element with values or records 10 Ln-1, and target value T, the following subroutine uses linear search to find the index of the threal to find the	445	5	Write a Python Program to print the largest odd number in a list.		4								
5 Write a Python function to sum all the numbers in a list 5 Write a Python program of Reversing a List 5 Write a Python program to Neering two Dictionaries 5 Write a Python program to calculate the sum of the positive and negative numbers of a given list of numbers using lambda 6 Indiction. 6 Very large a Python program to rearrange positive and negative numbers of a given list of numbers using lambda. 6 Very large a Python program to rearrange positive and negative numbers of a given list of numbers using lambda. 6 Very large a Python program to find numbers divisible by inneteen or thriteen from a list of numbers using lambda. 7 Very large a Python program to indepent of the list with the litem whose location is to be found. If the match is found, then the location of the Item is returned; otherwise, the algorithm returns NULL. 7 The following is linear search algorithm: 8 Given a list to in elements with values or records 10 11, and target value T, the following subroutine uses linear search to 10 find the index of the target T in IL. 8 I. Set it in 0. 9 If U = T, the search terminates successfully, return i. 9 In process it by 1. 9 In put: 9 Enter the list of numbers; 5 4 3 2 1 10 11 2 9 The number to search for it. 9 The number to search for it. 9 Output: 9 Outpu	446	5	Write a Python program to swap first and last element of the list.		4								
5 Write a Python program to Keeping a List. 3 3	447	5	Write a Python program to find the sum of all the elements in the list.		4								
5 Write a Python program to Merging two Dictionaries 4 4 5			Write a Python function to sum all the numbers in a list		4								
451 5 Write a Python program to calculate the sum of the positive and negative numbers of a given list of numbers using lambda function. 452 15 Write a Python program to rearrange positive and negative numbers in a given array using Lambda. 453 15 Write a Python program to find numbers divisible by nineteen or thirteen from a list of numbers using Lambda. 453 15 Write a Python program to indivumbers divisible by nineteen or thirteen from a list of numbers using Lambda. 453 15 Write a Python program to indivumbers divisible by nineteen or thirteen from a list of numbers using Lambda. 454 15 Write a Python program to rearrange positive and negative numbers using Lambda. 455 Write a Python program to rearrange positive and negative numbers using Lambda. 456 15 Write a Python program to rearrange positive and negative numbers using Lambda. 457 15 Write a Python program to rearrange positive and negative numbers using Lambda. 458 15 Write a Python program to rearrange positive and negative numbers using Lambda. 459 16 Write a Python program to rearrange positive and negative numbers using Lambda. 46 16 Write a Python program to rearrange positive and negative numbers using Lambda. 47 10 Write a Python program to rearrange positive and negative numbers using Lambda. 48 10 Write a Python program to rearrange positive and negative numbers using Lambda. 48 10 Write a Python program to rearrange positive numbers using Lambda. 48 10 Write a Python program to rearrange positive numbers using Lambda. 48 10 Write a Python program to rearrange positive numbers using Lambda. 49 10 Write a Python program to rearrange positive numbers using Lambda. 40 10 Write a Python program to rearrange positive numbers using Lambda. 40 10 Write a Python program to manufacture sumplements using Lambda. 40 10 Write a Python program to fire and unmbers using Lambda. 40 10 Write a Python program to fire and unmbers using Lambda. 40 10 Write a Python program to fire and unmbers using Lambda. 40 10 Write a Python program to	449	5	Write a Python program of Reversing a List.		3								
40.1 5 function. 4 42.5 5 write a Python program to rearrange positive and negative numbers in a given array using Lambda. 4 43.5 5 Write a Python program to find numbers divisible by nineteen or thirteen from a list of numbers using Lambda. 4 4 Write a Python function to implement linear search algorithm. Linear search is also called as sequential search algorithm. It is the simplest searching algorithm. In Linear search, we simply traverse the list completely and match each element of the list with the item whose location is to be found. If the match is found, then the location of the item is returned; otherwise, the algorithm returnes NULL. The following is linear search algorithm: Given a list L of nelements with values or records 10 Ln-1, and target value T, the following subroutine uses linear search to find the index of the target T in L. 1. Set it to 0. 2. If Li = T, the search terminates successfully, return i. 3. Increase ib y 1. 4. If I < n, go to step 2. Otherwise, the search terminates unsuccessfully. Input: Enter the list of numbers: 5 4 3 2 1 10 11 2 The number to search for: 1 Output:	450	5	Write a Python program to Merging two Dictionaries		4								
Sunction. Survive a Python program to rearrange positive and negative numbers in a given array using Lambda. 4	454	,	Write a Python program to calculate the sum of the positive and negative numbers of a given list of numbers using lambda		_								
453 5 Write a Python function to implement linear search algorithm. Write a Python function to implement linear search algorithm. In Linear search, we simply traverse the list completely and match each element of the list with the item whose location is to be found. If the match is found, then the location of the item is returned; otherwise, the algorithm returns NULL. The following is linear search algorithm: Given a list Lof n elements with values or records L0 Ln-1, and target value T, the following subroutine uses linear search to find the index of the target T in L. 1. Set i to 0. 2. If Li = T, the search terminates successfully; return i. 3. Increase i by 1. 4. If i c n, go to step 2. Otherwise, the search terminates unsuccessfully. Input: Enter the list of numbers: 5 4 3 2 1 10 11 2 The number to search for: 1	451	5	function.		4								
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The number to search for: 1 Output: 3			Input:										
454 5 Output:			Enter the list of numbers: 5 4 3 2 1 10 11 2										
			The number to search for: 1										
434	454	-	Output:		١,								
	454	5	1 was found at index 4.		3								

									LJ Institute of Engineering and Technology, Ahmedabad. FCSP-1 Question Bank (SEM-III)									
							Note : T	nis question bank is	only for ref	erence	e purpose. LIU Test question paper may not be	completely set from this question bank.						
Sr. No.	unit_ o numb er	question_text							answer_t ext	t mark s	k option1 (A)	option2 (B)	option3 (C)	option4 (D)				
		Step - 2: If ell is to a step - 2: If ell is to a step - 3: If ell is to a siven a list of	3 5 Liat to be series is found; return 1 3 5 4 1 3 5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Searched for the index position of 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7 9 7	resent. 9 mr to perform grouping of sin		as different	xey-value list in										
455	5 (C	lictionary. Pri Note: To perfo he list of tupl nput : test_lis Output : {4: [4, explanation : \$ nput : test_lis Output : {7 : [7 explanation : \$	at the dictionary strm the sorting, uses back into a dictionary strength and into a dictionar	sorted in desceive the sorted full ionary and print 4, 8, 5, 8] [2, 2], 8: [8, 8], ped together o	nding order of frequency of to unction by converting the dict at it. 5: [5]} on occurrences.	the elements. tionary into a l	ist of tuples	After sorting, conver	:	3								
456	r c t	observed as an epresenting a legree clockw user. Rotate th Note: You are	operation on the n image. Write a ise. Write proper e matrix by 90 de not allowed to us rogram should be	e image matrix. Python prograi code to take in egree clockwise e an extra itera	y a pixels matrix. Each image . Suppose you are given an N m to rotate this image by 90 nput of N from the user and t e and then print the rotated r able like list, tuple, etc. to do e any N x N matrix from N = 1	I x N 2D matrix degrees (clock hen to take inp matrix. this. You need	A (in the forr wise) by rota out of an N x I	n of a list) ing the matrix 90 I matrix from the		9								
		Inp Out	ut: matri out: [[7,	x = [[1, 4,1],[8,	2,3],[4,5,6],[7 5,2],[9,6,3]]	,8,9]]												

L.J Institute of Engineering and Technology, Ahmedabad. FCSP-1 Question Bank (SEM-III) Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank. unit_ question_text option1 (A) option2 (B) option3 (C) option4 (D) No. ext Write a Program to Print Longest Common Prefix from a given list of strings. The longest common prefix for list of strings is the common prefix (starting of string) between all strings. For example, in the given list ["apple", "ape", "zebra"], there is no common prefix because the 2 most dissimilar strings of the list "ape" and "zebra" do not share any starting characters. If there is no common prefix between all strings in the list than return -1. For example. Input list: ["lessonplan", "lesson", "lees", "length"] The longest Common Prefix is: le 457 5 Input list: ["python","pythonprogramming","pythonlist"] The longest Common Prefix is: python Input list: ["lessonplan", "lesson", "ees", "length"] The longest Common Prefix is: -1 One of the ways to encrypt a string is by rearranging its characters by certain rules, they are broken up by threes, fours or something larger. For instance, in the case of threes, the string 'secret message' would be broken into three groups. The first group is sr sg, the characters at indices 0, 3, 6, 9 and 12. The second group is eemse, the characters at indices 1, 4, 7, 10, and 13. The last group is ctea, the characters at indices 2, 5, 8, and 11. The encrypted message is sr sgeemsectea. 0 1 2 3 4 5 6 7 8 9 10 11 12 13 INDEX STRING g Given by User Key Given 3 Given String will be divided in 3 parts as given key is 3. by User 0 3 6 9 12 s r s First Part Encrypted String will be: 1 4 7 10 13 First Part+Second Part+Third Part e e m s e Second Part sr sgeemsecteg 2 5 8 12 Third Part If the string 'secret message' would be broken into four groups. The first group is seeg, the characters at indices 0, 4, 8 and 12. The second group is etse, the characters at indices 1, 5, 9 and 13. The third group is c s, the characters at indices 2, 6 and 10. The fourth group is rma, the characters at indices 3, 7 and 11. The encrypted message is seegetsec srma.

	Note : This question bank is o	nly for refe	erence	purpose. LIU Test question paper may not be	e completely set from this question bank.		
unit_ qu numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)
	INDEX 0 1 2 3 4 5 6 7 8 9 10 11 12 13						
	STRING Given by User s e c r e t m e s s a g e						
	Key Given by User 4 Given String will be divided in 4 parts as given key is 4.						
	0 4 8 12						
	First Part S e e g						
	1 5 9 13 Encrypted String will be:						
	Second Part e t s e First Part+Second Part+Third Part+Fourth Part						
	2 6 10 seegetsec srma						
	Third Part C S						
5	3 7 11		9				
	Fourth Part r m a						
For In On In On (B	or whatever user inputs. Encrypt the string using above method. For example, Input message: This is python, a programming language Input Key: 4 Dutput Encrypted Message: T poaomgnghiyn gm geist, prilus h ranaa Input message: This is python, a programming language Input Key: 7 Dutput Message: T, ggahp r giyaalest ma hpmniorigsnonu B). If you get a message which is encoded by the method above then, Write a decryption program for the general case. Iaking input of any encrypted string from user with key number used while breaking message apart during encryption.						
In In	or example, nput Encrypted message: Hloe glo sogrilw gepntstfii oyotay hee nnh aoiortiimreegehrun nhnse ne nput Key used during encryption: 5 Dutput Decrypted Message: Hi hello how are you going to learn python in this semester of engineering						
In	nput Encrypted message: Ig ntot oopid ys It dehaaao yrn nput Key used during encryption: 8 Jutput Decrypted Message: It is a good day to learn python						
C Ir Ir	nput Encrypted message: it is a good day to learn pytholi nput Encrypted message: istemoaalt eym ntt peiohitlgs nput Key used during encryption: 4 Dutput Decrypted Message: it is not the time to play games!						

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.												
	unit_ question_text umb er	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)						
	(C). From the output string (Output Decrypted Message) of above program (Part-B), create a Dictionary with Key as First Character and Value as list of words Starting with that Character from above string. And print that dictionary by sorting it based on the number of elements in a list of values in descending order.												
	Note: Consider capital and lower first character of words as same character in this program. For ex. 'Hi' and 'hello' both will be considered starting from 'h'.												
	For example, Enter Decrypted Message: Hi hello how are you going to learn python in this semester of engineering Output: {h': ['Hi', 'hello', 'how'], 't': ['to', 'this'], 'a': ['are'], 'y': ['you'], 'g': ['going'], 'l': ['learn'], 'p': ['python'], 'l': ['in'], 's': ['semester'], 'o': ['of'], 'e': ['engineering']}												
	Enter Decrypted Message: It is a good day to learn python Output: {i': ['It', 'is'], 'a': ['a'], 'g': ['good'], 'd': ['day], 't': ['to'], 'l': ['learn'], 'p': ['python']}												
	Enter Decrypted Message: it is not the time to play games! Output: {'t': ['the', 'time', 'to'], 'i': ['it', 'is'], 'n': ['not'], 'p': ['play'], 'g': ['games!']}												
	Write a python program to print all possible combinations from the three Digits and also count unique values inside a list and also find list product excluding duplicates and also find sum of list's elements excluding duplicates.												
	Examples:												
	To print all possible combinations Input: [1, 2, 3] Output: 1 2 3 1 3 2 2 1 3 2 3 1 3 1 2 3 2 1												
	Count unique values inside a list												
	input = [1, 2, 3] No of unique items are: 3												
459	5 input = [1, 2, 2] No of unique items are: 2		9										
	input = [2, 2, 2] No of unique items are: 3												

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.											
	_ question_text ib	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
	List product excluding duplicates Input: [2, 3, 5] Duplication removal list product: 30 Input: [2, 2, 3] Duplication removal list product: 6 Sum of list's elements excluding duplicates											
	Input: [1, 2, 2]											
460	■Bse appropriate comment lines to divide subprograms. ■Bse appropriate comment lines to divide subprograms. ■Bloodemonstrate the program with one example test case. (Example test input and output are given) PART - A BUsing map function, write a Python program to convert the given list into a tuple of strings. For the given input, the program must print the output as shown below - Input - [1,2,3,4] Output - [1',2',3',4') PART - B BWrite a Python program that multiply each number of the given list with 10 using lambda function. For the given input, the program must print the output as shown below - Input - [1,2,3,4] Output - [10,20,30,40] PART - C BWrite a Python program that multiply all elements of the given list using reduce function and return the product. For the given input, the program must print the output as shown below - Input - [1,2,3,4] Output - 24 (Which is 1*2*3*4) PART - D Write a Python program satisfying following conditions - Bcreate a python function countchar() that count the character of a string in a given string without using inbuilt functions. For the given input, the program must print the output as shown below - Given input string - 'hello' countchar(") Output : 2 BCreate a python function findchar() that find the index of first occurrence of a character in a given string without using inbuilt functions. It should return -1 if it does not find the character. For the given input, the program must print the output as shown below - Given input string - 'helloe' findchar("e') Output : 1 findchar("e') Output : 1 findchar("e') Output : 1 findchar("e') Output : 1 findchar("e') Output : 1 findchar("e') Output : 1		5									

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.									
Sr. No.	numb	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)		
461	er 5	Write a Python program to calculate the sum of the positive and negative numbers of the below given list of numbers using lambda function. Input: m = [2, 4, -6, -9, 11, -12, 14, -5, 17] Output: Sum of the positive numbers: -32 Sum of the negative numbers: 48		4						
462	5	Create a python program which takes password as input and a function which checks whether the given password is valid or not under following conditions without using the RegEx module in Python language. Conditions required for a valid password: 1. Bassword strength should be at least 8 characters long 2. Bassword should contain at least one uppercase and one lowercase character. 3. Bassword must have at least one number.		2						
463	5	Write a python program with user defined function that reads the words from paragraph and stores them as keys in a dictionary and count the frequency of it as a value. For Example: Input string: "Dog the quick brown fox jumps over the lazy dog" Output: {'the': 2, 'jumps': 1, 'brown': 1, 'lazy': 1, 'fox': 1, 'over': 1, 'quick': 1, 'dog': 2}		3						
464	5	Write a python Program to check entered password by user is correct or not. Entered password is correct if it has upper character, lower character, digits (but not more than 3 digits) _special character and length is greater than or equal to eight and less than equal to fifteen. Get the digits from entered password and convert it in to number and then convert it in to English Word . Example: case 1 pw= R@m@3fa1tu9e\$ Valid Password num= 319 three hundred and nineteen case 2 pw= S@m@6a1tue\$ Valid Password num= 61 sixty-one case 3 pw= S@m@6a26u8\$ Invalid Password Write a Python Program using function to count number of strings where the string length is 3 or more and the first and last		9						
465	5	character are same from a given list of string. Example: Input: ['abc','xyz','aba','2112','123451','12345'] Output: 3		2						

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.										
Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
466	5	Given a list L of size N. You need to count the number of special elements in the given list. An element is special if removal of that element makes the list balanced. The list will be balanced if sum of even index elements is equal to the sum of odd elements. Also print the updated lists after removal of special elements. Example 1: Input: L=[5, 5, 2, 5, 8] Output: Original List: [5, 5, 2, 5, 8] Index to be removed is: 0 List after removing index 0: [5, 2, 5, 8] Original List: [5, 5, 2, 5, 8] Index to be removed is: 1 List after removing index 1: [5, 2, 5, 8] Total number of special elements: 2 Explaination: If we delete L[0] or L[1], list will be balanced. [5, 2, 5, 8] So L[0] and L[1] are special elements, So Count is 2. After removal of the special elements, list will be: [5, 2, 5, 8] Example 2: Input: L=[2,1,6,4] Output: Original List: [2, 1, 6, 4] Index to be removed is: 1 List after removing index 1: [2, 6, 4] Total Number of Special elements: 1 Explaination: If we delete L[1] from list: [2, 6, 4] Total Number of Special elements: 1 Explaination: If we delete L[1] from list: [2, 6, 4] Here only 1 special element. So Count is 1. After removal of special element, list will be: [2,6,4]		9							
467	5	Write Python Program to create a dictionary with the key as the first character and value as a list of words starting with that character. Example: Input: Don't wait for your feelings to change to take the action. Take the action and your feelings will change Output: ("b: ['Don't'], 'w': ['wait', 'will'], 'f': ['for', 'feelings'], 'f': ['your', 'your'], 't': ['to', 'to', 'take', 'the', 'the'], 'c': ['change', 'change'], 'a': ['action.', 'action', 'and'], 'T': ['Take']}		3							

		Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.										
Sr.	unit	question_text	angu	me al								
Sr. No.	numb		answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
NO.	er		ext	S								
468		d={"student0":'Student@0',"student1":'Student@11',"student2":'Student@121', "student3":'Student@052',"student4":'Student@01278,"student5":'Student@0125', Student6":'Student@042', "student7":'Student@07800',"student8":'Student@0127', "student9":'Student@04789'} Write a python program to update the password of any user given the above dictionary(d) which stores the username as the key of the dictionary and the username's password as the value of the dictionary. print the updated dictionary and print the username and password updating of that username follow some instructions. Give the three chances to user enter the correct username and password. If the user does not enter the correct username and password in a given three chances to user enter the correct username and password in a given three chances then display "enter correct password and username". If the user does not enter the correct username and password in a given three chances then display "enter correct password and username" and "try after 24h" Iff the user enters the correct username and password in a given three chances. Give the three chances to user enter a new password to update the password of that username. If the user enters a new password not follow the below format, then display "follow the password format". If the user does not enter the password in a given format in a given three chances, then display "follow the password format" and try after 24h" The check, of whether the new password format is correct or wrong makes the user define a function. That user define a function to return True or False for password valid or not. That user define function return value used in this program for new password walidation. New password walidation. Only a least 1 upper letter (between a and 2) 2. at least 1 upper letter (between a and 2) 3. at least 1 upper letter (between A and 2) 4. at least 1 special character out of @5_ 5. minimum length of the password is 8 and the maximum length is 15 6. Do not use space and other special characters. O		9								
469	6	The contents of names.txt is listed here: Moana Cinderella Tiana Which of the following code blocks will print all of the names in names.txt? I. names = open("names.txt", "r") for line in names: print(names) II. names = open("names.txt", "r") for line in names: print(line) III. names = open("names.txt", "r") for line in names: print("line") How many errors are in the code below? It should open the file in read-only mode, read each line and print each line and then close the file. def print_contents(file) file_obj = open(file) for line in "file_obj":	B	1	1	11	3	I & III both				
471	6	print(line_obj) What will be the output of the following Python code? fer None for i in range (5): with open("data.bxt", "w") as f: if i > 2: break print(f.closed)	A	1	True	False	None	Error				

	Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank.											
	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
472	6	Write the output of the First Print statement: f=open("data.txt","w') f.write("Welcome to my Blog") f.close() f=open("data.txt",'r') d=f.read(5) print(d) # First Print Statement f.seek(10) d=f.read(3) print(d) # Second Print Statement f.seek(13) d=f.read(5) print(d) # Third Print Statement f.seek(10) f=read(5) print(d) # Third Print Statement f=read(5) print(d) # Third Print Statement f=read(5) print(d) # Fourth Print Statement	Α	1	Hello	Hell	ello	Hel				
473	6	Write the output of the second Print statement: f=open("data.txt", w') f.write("Wellom to my Blog") f.close() f=open("data.txt", r') d=f.read(5) print(d) # First Print Statement f.seek(10) d=f.read(3) print(d) # Second Print Statement f.seek(13) d=f.read(5) print(d) # Third Print Statement f.seek(14) d=f.read(5) print(d) # Third Print Statement f.seek(15) d=f.read(5) print(d) # Third Print Statement d=f.tell() print(d) # Fourth Print Statement	В	1	om	me	со	oc				
474	6	Write the output of the third Print statement: f=open("data.txt", 'w') f.write("Welcome to my Blog") f.close() f=open("data.txt", 'r') d=f.read(5) print(d) # First Print Statement f.seek(10) d=f.read(3) print(d) # Second Print Statement f.seek(13) d=f.read(5) print(d) # Third Print Statement f.seek(14) d=f.read(5) print(d) # Third Print Statement f.seek(15) d=f.read(5) print(d) # Third Print Statement d=f.tell() print(d) # Fourth Print Statement	С	1	e to m	e to my	to my	to m				

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Sr.		question_text	answer t	mark							
No.	numb		ext	s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
475	er	Write the output of the forth Print statement: f=open("data.bxt",'w') f.write("Hello") f.write("Welcome to my Blog") f.close() f=open("data.bxt",'r') d=f.read(5) print(d) # First Print Statement f.seek(10) d=f.read(3) print(d) # Second Print Statement f.seek(13) d=f.read(5) print(d) # Third Print Statement d=f.tell() print(d) # Fourth Print Statement	D	1	17	16	19	18			
476	6	File is created if does not exist. If the file exists, file is truncated(past data is lost). Both reading and writing operation can take place. What is the text file mode?	С	1	'r'	'w'	′w+′	'a+'			
477	6	From following which statement reads some bytes from the file and returns it as a string?	В	1	readlines()	read()	readline()	readpara()			
478	6	From following which statement reads all the lines from the file and returns in the form of list?	Α	1	readlines()	read()	readline()	readpara()			
479	6	From following which statement write a string in file?	Α	1	write()	writeline()	writelines()	writepara()			
480	6	From following which statement writes a list in a file?	С	1	write()	writeline()	writelines()	writepara()			
481	6	Write the output of the following code f = open("data.txt", "r") d = read() d1 = read(5) print(d) print(d1) #data file contains the following data Welcome to python program	С	1	Welcome to python program	Welco	error	Welcome to python program			
482	6	Consider following lines for the file friends.txt and predict the output: Friends are crazy, Friends are naughty! Friends are honest, Friends are best! Friends are like keygen, friends are like license key! We are nothing without friends, Life is not possible without friends! f = open("friends.txt") l = f.readline() l2 = f.readline(18) ch3=f.read(10) print([2) print(ch3) print(f.readline()) f.close()	С	1	Friends are naughty! Life is not possible without friends!	Friends are crazy, Friends are naughty!	Friends are honest , Friends are best !	Friends are like keygen, friends are like license key I			
483	6	What happens if no arguments are passed to the seek function?	D	1	file position is set to the start of file	file position is set to the end of file	file position remains unchanged	error			

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Sr. No.		question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
484		Use the following file to predict the output of the following code: test.txt content: aaa bbb ccc ddd eee fff ggg Code: f=open("test.txt","r") printf(.readline(3))	А	1	aaa	ссс	bbb	Syntax Error			
485	6	How many functions are used in the given code below:? fileobject=open("F1.txt", r") str=fileobject.readline() while str: print(str) str=fileobject.readline() fileobject.close()	D	1	1	2	3	5			
486	6	What is the output of the following code? f=open("F1.txt",'r')	С	1	165	650	065	506			
487	6	What is the output of the following code? f=open("demofile.txt",'a') print("Is File Readable: ", f.readable()) print("Is File writable: ", f.writable()) print("Is File Closed: ", f.closed)	А	1	False, True, False	False, False, True	False, False	False, True, True			
488	6	Use the following file to predict the output of the following code: test.txt content: Hi Hello Python Code: f=open('test.txt') data=f.readlines(3) print(data) f.close()	В	1	['Hi\n', 'H']	[ˈHi\n', ˈHello\n']	[ˈHi\n', ˈHello\n', 'Python']	[ˈHi\n']			
489	6	Write the output of the Second Print Statement and Third Print Statement: f=open("data.txt","w) f.write("Hello") f.write("Python is easy") f.close() f=open("data.txt",'r') d=f.read(S) print(d) # First Print Statement f.seek(10) d=f.read(2) print(d) # Second Print Statement f.seek(14) d=f.read(5) print(d) # Third Print Statement f.f.lose(14) d=f.read(5) print(d) # Third Print Statement d=f.teal(1) print(d) # Fourth Print Statement f.close(1)	Α	1	is ython	is python	Th is Py	is easy			

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
490	6	What is the output of following code? f=open("data.txt", w') f.close() f=open("data.txt") f.seek(10) f.write("Hello world") print(f.read())	D	1	Hello World	Hello World, We are here for coding	World, We are here for coding	Error				
491	6	How many errors are in the code below? It should open the file in read-only mode, read each line and print each line and then close the file. def print_contents(file): file_obj = open(file) for line in "file_obj": print[line obj]	D	1	0	1	2	3				
492	6	Write the output of the Third Print statement : f=open("data.txt","w') f.write("Welcome to my Blog") f.close() f=open("data.txt","r') d=f.read(3) print(d) # First Print Statement f.seek(12) d=f.read(3) print(d) # Second Print Statement f.seek(4) d=f.read(6) print(d) # Third Print Statement f.seek(4) d=f.read(6) print(d) # Third Print Statement d=f.tell() orint(d) # Fourth Print Statement	В	1	e to m	oWelco	Welcome	to my				
493		Select all true statements when a file is opened using the with statement. I. The with statement simplifies exception handling III. The file is automatically closed after leaving the block, and all the resources that are tied up with the file are released. III. File reading and writing are faster using the with statement.	С	1	only I	only II	both I and II	None of these				
494	6	To read 5th line from text file, which of the following statement is true?	В	1	dt=f.readline(4) print(dt[4])	dt=f.readlines() print(dt[4])	dt=f.read(5) print(dt[3])	dt=f.read(4) print(dt[5])				
495	6	What will be the output of the following code snippet? with open("hello.txt", "w") as f: f.write("Hello World how are you today") with open('hello.txt', 'r') as f: data = f.readlines() for line in data: words = line.split() print (words) f.close()	А	1	['Hello', 'World', 'how', 'are', 'you', 'today']	Hello World how are you today	Hello	Error				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
496	6	Suppose content of 'Myfile.txt' is Humpty Dumpty sat on a wall Humpty Dumpty had a great fall All the king's horses and all the king's men Couldn't put Humpty together again What will be the output of the following code? myfile = open("Myfile.txt") record = myfile.readlines().split() print(len(record)) myfile.close()	D	1	25	26	27	Error				
497	ь	What will be the output of the following code snippet? f = open("data.txt", "r+") txt = "This is 1st line\n" f.writelines(txt) f.seek(0,0) line = f.readlines() print ("Read Line: %s" % (line)) f.close()	С	1	RuntimeError	SyntaxError	FileNotFoundError	AttributeError				
498	ь	Consider following lines for the file friends.txt and predict the output: Friends are crazy, Friends are naughty! Friends are honest, Friends are best! Friends are like keygen, friends are like license key! We are nothing without friends, Life is not possible without friends! f = open("FRIENDS.txt") 1 = f.readline() 12 = f.readline(16) ch3=f.read(10) print(ch3) print(t(12) print(f.readline()) f.close()	Α	1	st, Friend Friends are hone s are best!	Friends are naughty ! Life is not possible without friends!	Friends are honest , Friends are best !	Friends are crazy, Friends are naughty!				
499	6	What is printed after executing this pythod code? f=open("abc.txt","w") x=(1,2,3] f.writelines(x) f.close()	D	1	"1,2,3"	1,2,3	1	Error				
500		What will be the output of the following python code? f=open("Info.txt","w') f.writelines(["This","is","File-Handling","of","python"]) f.close() f=open("info.txt") f.read(2) f.seek(4) a=f.read(5) print(a) f.close()	С	1	File-	isFile	isFil	sisFi				
501	6	What will be the output of the following python code? f=None for i in range(5): with open("data.txt",'w') as f: if i>2: break print(f.closed)	D	1	FALSE	TRUE	3,4	None of these				

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Sr.	unit_	question_text										
Sr. No.	numb		answer_t		option1 (A)	option2 (B)	option3 (C)	option4 (D)				
No.	er		ext	S								
		What will be the output of the following code?										
		f=open("flk.txt","w+")										
		f.write("hello")										
		f.writelines(["how\n","are"])		_		_	_					
502	6	f.seek(3)	Α	1	10	7	9	11				
		f.readline()										
		print(f.tell())										
		f.close()										
503	6	Write a function cust data() to ask user to enter their names and age to store data in customer.txt file.		4								
504	6	Write a python program to create and read the city.txt file in one go and print the contents on the output screen.		4								
		Write a function count_lines() to count and display the total number of lines from the file. Consider the following lines for										
		the file – friends.txt.										
		Friends are crazy, Friends are naughty!		_								
505	6	Friends are honest, Friends are best!		4								
		Friends are like keygen, friends are like license key!										
		We are nothing without friends, Life is not possible without friends!										
		Write a function display_oddLines() to display odd number lines from the text file. Consider the following lines for the file –										
		friends.txt.										
		Friends are crazy, Friends are naughty!										
506	6	Friends are honest, Friends are best!		4								
		Friends are like keygen, friends are like license key!										
		We are nothing without friends, Life is not possible without friends!										
507	6	Write a Python program to read a text file and do following: 1. Print no. of words 2. Print no. statements		4								
508	6	Write a python program that reads a text file and changes the file by capitalizing each character of file.		3								
509	6	Write a Python program to copy the contents of a file to another file.		7								
510	6	Write a python program to read line by line from a given files file1 & file2 and write into file3.		4								
511	6	Write python program to count the number of lines in a file.		7								
512	6	Write a python program to search for a string in text files.		7								
		Write a "pager" program. Your solution should prompt for a filename, and display the text file 25 lines at a time, pausing										
513	6	each time to ask the user to enter the word "continue", in order to show the next 25 lines or enter the word "stop" to close		4								
		the file.										
		Using a file which consists of multiple statements, find all the words from the file that can be made from all the characters										
		of given user's string.										
		Note: If user enters same characters multiple times in a string, then word from file will only be eligible for output if it										
		contains that character for same or more number of times in it. (if file have apple, greenapple and user's string is 'aepe'										
		then output will only be greenapple. apple is not eligible as it contains e for 1 time only.										
		For example:										
		If a given file is:										
		1 apple is fruit which is healthy										
	6	2 greenapple is tasty and sweet										
514	ь	3 oranges and bananas are good for health		4								
		4 fruits are good source of vitamins										
		String entered by user: nas										
		Output words will be: oranges, bananas, vitamins										
		Output words will be. Oranges, Dalidids, Vitaliilis										
		String entered by years in										
	1	String entered by user: isi Output words will be: vitamins										
		Output words will be. Vitaliilis										
		String entered by user: eee										
	1	Output words will be: greenapple										
Ь	1	Toutput words will be. greenappie										

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	٠	it_ question_text	answer_t		option1 (A)	option2 (B)	option3 (C)	option4 (D)			
P	o. nu		ext	s	option1 (A)	ομιοίίε (Β)	options (c)	Option4 (D)			
		Write a Python program to reverse the content of a one file and store it in second file and also convert content of second file into uppercase and store it in third file and also count number of Vowels in third file and also print only 2nd line from the content of third file.									
		Examples: If data file one contains the following data: Friends are crazy, Friends are naughty! Friends are honest, Friends are best!									
5	.5	Output 1: ! tseb era sdneirF ,tsenoh era sdneirF! ! ythguan era sdneirF ,yzarc era sdneirF		4							
		Output 2: I TSEB ERA SDNEIRF ,TSENOH ERA SDNEIRF I YTHGUAN ERA SDNEIRF ,YZARC ERA SDNEIRF									
		Output 3: Vowels = 22 Output 4:									
	_	LYTHGUAN ERA SDNEIRF YZARC ERA SDNEIRF									
5	.6			4							
5	.7	Write a python program to read a text file "Story.txt" and print only word starting with 'I' in reverse order. Example: If value in text file is: 'INDIA IS MY COUNTRY' Output will be: 'AIDNI SI MY COUNTRY'		2							
		Write a Python program to count words, characters and spaces from text file.									
		Input: Python is a Easy Subject OOPs is One of the most									
5	.8	interesting Toric		3							
		Output:									
		No of space: 10 No of word: 13 No of character: 64									
		File Filtering. write all lines of a file1, except those that start with a pound sign (#), the comment character for Python to file2. And display data of file2.									
		Text file1 content:									
5	.9	,,,		3							
		We are nothing without friends, Life is not possible without friends! Text file2 shoud be:									
		Friends are crazy, Friends are naughty! Friends are like keygen,									
<u></u>		We are nothing without friends, Life is not possible without friends!									

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Sr.	unit_	question_text	ancura: 4	mark							
Sr. No.	numb		answer_t ext	mark	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
NO.	er		ext	S							
		Write a python program to accept string/sentence from user till the user enters "END". Each string/sentence entered by									
		user should be a newline in file. Save all the lines in file and display only those lines which begin with capital letter.									
		Example:									
		Enter Something (for quit enter END):Hi Friends									
520	6	Enter Something (for quit enter END):how are you all		4							
320	0	Enter Something (for quit enter END):I am fine		-							
		Enter Something (for quit enter END):hope you all are fine									
		Enter Something (for quit enter END):END									
		The Line started with Capital Letters:									
		Hi Friends									
		I am fine									
		Write a program to compare two text files. If they are different, give the line and column numbers in the files where the									
		first difference occurs.									
	1	Example:	l								
	1	File 1: python1.txt	l								
	1	Friends are crazy, Friends are naughty!									
	1	Friends are honest, Friends are best!									
	1	Friends are like keygen, friends are like license key!									
521	6	new We are nothing without friends, Life is not possible without friends!		4							
		File 2: python2.txt									
		Friends are crazy, Friends are naughty!									
		Friends 6re honest, Friends are best!									
		Friends are like keygen, friends are like license key!									
		new We are nothing without friends, Life is not possible without friends!									
		Output:									
		line number 2 colNo. 9									
		Write a Python program to count the frequency of words in a file									
		Example:									
		File 1: python1.txt									
		Friends are crazy, Friends are naughty!									
522	6	Friends are honest, Friends are best!		2							
322	0	Friends are like keygen, friends are like license key!									
		new We are nothing without friends, Life is not possible without friends!									
		Output:									
		Friends - 5, are - 7, crazy, - 1, naughty - 1,! - 4, honest, - 1, best - 1, like - 2, keygen, - 1, friends - 2, license - 1, key - 1, new - 1, We -									
	<u> </u>	1,nothing - 1,without - 2,friends, - 1,Life - 1,is - 1,not - 1,possible - 1,									
523			Α	1	import	include	1 AND 2	NONE OF THESE			
524		Which statement is correct to import all modules from the package	В	1	from package import all	from package import *	from package include all	from package include *			
525		A Python module is a file with the file extension that contains valid Python code.	D	1	.pym	.pymodule	.module	.py			
526	7		Α	1	os.getcwd()	os.cwd()	os.getpwd()	os.pwd()			
527	7	Which of the following can be used to create a directory?	Α	1	os.mkdir()	os.creat_dir()	os.create_dir()	os.make_dir()			
528	7	Which of the following can be used to remove a directory?	Α	1	os.rmdir()	os.rem_dir()	os.create_dir()	os.make_dir()			
529	7	is used to get the list of all files and directories in the specified directory.	С	1	os.rmdir()	os.chdir()	os.listdir()	os.make_dir()			
530	7		В	1	os.rmdir()	os.chdir()	os.listdir()	os.make_dir()			
531	7	,	С	1	del(fp)	fp.delete()	os.remove('file')	os.delete('file')			
		if mymod.py file has this code									
1	1	A=100	l								
	1	def add(a,b):									
	1	print("The Sum:",a+b)									
	1	def product(a,b):				888					
532	7	print("The Product:",a*b) and if we import that module as follow then what will be output?	С	1	888	The Sum: 30	error	none			
332	′	from mymod import *	`	*	The Sum: 30	The Product: 200	CHOI	none			
	1	print(X)				THE Froduct. 200					
	1	add(10,20)									
	1	product(10,20)									
	1										
	1		<u> </u>								

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Sr. No.	unit_ numb	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)		
533	7	if mymod.py file has this code A=100 def add(a,b): print("The Sum:",a+b) def product(a,b): print("The Product:",a*b) and if we import that module as follow then what will be output? from mymod import * print(A) add(10,20) product(10,20)	В	1	100 The Sum: 30	100 The Sum: 30 The Product: 200	error	none		
534	7	print(os.listdir("C:\ file name")) what will be output?	D	1	give error	give name of removed file	change directory	get the list of all files and directories in the specified directory.		
535	7	A .py file containing constants/variables, classes, functions etc. related to a particular task and can be used in other programs is called	Α	1	module	library	classes	documentation		
536	7	#mod1.py def change(a): b=[x*2 for x in a] print(b) #mod2.py def change(a): b=[x*x for x in a] print(b) from mod1 import change from mod2 import change #main s=[1,2,3] change(s)	С	1	[2,4,6]	[2,4,6] [1,4,9]	[1, 4, 9]	[1, 2, 3]		
537	7	if calc.py file has this code def sum(a,b): print(a+b) def sub(a,b): print(a-b) def mul(a,b): print(a*b) def div(a,b): print(a*b) def div(a,b): print(a*b) def power(a,b): print(a**+b) and if we import that module as follow then what will be output? import calc calc.power(5,3) calc.sum(5,7)	c	1	15 12	243 12	125 12	Error		
538	7	What will be the output of the following python code? from math import factorial print(math.factorial(5))	D	1	Nothing is printed	120	24	NONE OF THESE		
539	7	What will be the Output of the following Python code? from math import factorial as m print(m(5))	В	1	NameError	120	240	ImportError		
540	7	Write a python program to make a module which contain all the basic functions related to string and import that module in another file and use that fuctions with string given by user.		5						
541	7	Write a python program to create a directory and subdirectory. It should print the current working directory path and list of names of files present in the given directory.		2						

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Sr.		question_text b	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
542	-	Write a python program to make a module named cal.py which contain all the basic functions related to calculator like addition, subtraction, multiplication, and division import that module in another file and use that functions with number inputs given by user.		3									
543	3 7	Write a program to create a module 'first_word.py', which returns the first word of any string passed. Show the working of the module, by calling the module with any suitable example. Input: 'This is Python Programming' Output: 'This'		2									
		Write a python program to copy content of File1 into File2 in which all lines of a file1 or remaining portion of line except those that have hash sign (#) (means comments). Input:											
544	7	# Hello LI Wish you happy Republic #Day Happy 74th Republic Day What a #Parade at Kartavya Path Very Happy after watching that parade		3									
		Output: Wish you happy Republic Happy 74th Republic Day What a Very Happy after watching that parade											
545	8	Which is not a feature of OOP in general definitions?	D	1	Efficient Code	Code reusability	Modularity	Duplicate data					
546	8		В	1	A method	An object	A class	An operator					
547	7 8	def display(self): print(self.a) obj=test() obj.display()	С	1	The program has an error because constructor can't have default arguments	Nothing is displayed	"Hello World" is displayed	The program has an error display function doesn't have parameters					
548	8 8	What will be the output of the following Python code? class test: definit(self,a): self.a= def display(self): print(self.a) obj=test() obj.display()	С	1	Runs normally, doesn't display anything	Displays 0, which is the automatic default value	Error as one argument is required while creating the object	Error as display function requires additional argument					
549	8	What is Instantiation in terms of OOP terminology?	D	1	Deleting an instance of class	Modifying an instance of class	Copying an instance of class	Creating an instance of class					
550	8	Which of the following Python code creates an empty class?	В	1	class A: return	class A: pass	class A:	It is not possible to create an empty class					
551	8	Which of the following is False with respect Python code? class Student: definit(self,id,age): self.id=id self.age=age std=Student(1,20)	С	1	"std" is the reference variable for object Student(1,20)	id and age are called the parameters	Every class must have a constructor	None of the above					

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
552	8	What will be the output of below Python code? class Student: definit(self,name,id): self.name=name self.id=id print(self.id) std=Student("Simon",1) std.id=2 print(std.id)	В	1	1 1	1 2	2 1	2 2			
553	8	What will be the output of below Python code? class A(): definit(self,count=100): self.count=count obj1=A() obj2=A(102) print(obj1.count) print(obj1.count)	В	1	100 100	100 102	102 102	Error			
554	8	Which of the following is correct? class A: definit(self): self.count=5 self.count=count+1 a=A() print(a.count)	D	1	5	6	0	Error			
555	8	What will be the output of below Python code? class A: definit(self,num): num=3 self.num=num def change(self): self.num=7 a=A(5) print(a.num) a.change() print(a.num)	D	1	5 5	5 7	3 3	3 7			
556	8	What will be the output of the following code? Class Point: definit(self): self.x = 0 self.y = 0 p = Point() q = Point() print("Nothing seems to have happened with the points")	В	1	p q Nothing seems to have happened with the points	Nothing seems to have happened with the points	<_mainPoint object> <_mainPoint object> Nothing seems to have happened with the points	(0,0) (0,0) Nothing seems to have happened with the points			

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
557	8	What will be the output of the following snippet? class Point: definit(self): self.x = 0 self.y = 0 p = Point() q = Point() print(p) print(q) print(p is q)	С	1	<_mainPoint object> <_mainPoint object> True	FALSE	<_mainPoint object> <_mainPoint object> False	(0,0) (0,0) False				
558	8	Will this program will print last statement? try: items = ['a', 'b'] third = items[1] print("This won't print") except Exception: print("got an error") print("continuing")	С	1	This won't print got an error continuing	got an error continuing	This won't print continuing	continuing				
559	8	What will be the output of this following snippet? try: items = ['a', 'b'] third = items[2] print("This won't print") except Exception as e: print("got an error") print(e) print("continuing")	С	1	This won't print got an error continuing	got an error continuing	got an error list index out of range continuing	continuing				
560	8	Sanjeev has written a program for the file which already exists to read the content from the file. Indicate the line number if error exists in the given below code: a=False #Line 1 while not a: #Line 2 try: #Line 3 f_n = input("Enter file name") #Line 4 i_f = open(f_n, 'r') #Line 5 except: #Line 6 print("Input file not found") #Line 7	А	1	No error	Line 1	Line 2	Line 3				

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Sr. No.	unit_ numb	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
561	8	What will be output of the following code? A=25 B=40 try: L=[] for in range(2): L=append(A) print(L[3]) L=append(C) iff len(L)<5: print(L) C=34 except IndexError: print("Not in range") except NameError: print("Not defined") except SyntaxError: print("Not defined") except SyntaxError: print("Wite properly")	D	1	Write properly	Not in range	Both A&B	SyntaxError			
562	8	Which of the following is not a type of Error?	D	1	10	EOF	Overflow	Underflow			
563	8	How many except statements can a try-except block have?	D	1	zero	one	more than one	more than zero			
564	8	When will the else part of try-except-else be executed?	С	1	always	when an exception occurs	when no exception occurs	when an exception occurs in to except block			
565	8	When is the finally block executed?	D	1	when there is no exception	when there is an exception	only if some condition that has been specified is satisfied	always			
566	8	What will be the output of the following Python code? def foo(): try: return 1 finally: return 2 k = foo() print(k)	В	1	1	2	3	Error, there is more than one return statement in a single try-finally block			
567	8	What will be the output of the following Python code? def foo(): try: print(1) finally: print(2) k = foo() print(k)	А	1	1 2	2 2	1	2			
568	8	What will be the output of the following Python code? def a[): try: f(x, 4) finally: print('after f') a()	D	1	No output	after f?	after f after f?	after f error			
569		what will be the output of the following Python code? def getMonth(m): if m<1 or m>12: raise ValueError("Invalid") print(m) getMonth(6)	С	1	ValueError	Invalid	6	ValueError("Invalid")			

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
570	8	Which of the following statements is true?	А	1	The standard exceptions are automatically imported into Python programs	All raised standard exceptions must be handled in Python	When there is a deviation from the rules of a programming language, a semantic error is thrown	If any exception is thrown in try block, else block is executed			
571	8	Which of the following blocks will be executed whether an exception is thrown or not?	С	1	except	else	finally	assert			
572	8	What will be the output of below Python code? f=open("sample2.txt", w') f.close() try:	C	1	5 Hello World File not found	5 hello world List out index of range	5 Hello World List out index of range	Hello World 5 List index out of range			
573	8	What will be the output of the following code? try: a=5 print(a) print(b except: print("This is python")	А	1	SyntaxError: invalid syntax	NameError	This is python	AttributeError			
574	8	Create a class called NumberSet that accepts 2 integers as input, and defines two instance variables: num1 and num2, which hold each of the input integers. Then, create an instance of NumberSet where its num1 is 6 and its num2 is 10. Save this instance to a variable t		4							
575	8	Create a class called Animal that accepts two numbers as inputs and assigns them respectively to two instance variables: arms and legs. Create an instance method called limbs that, when called, returns the total number of limbs the animal has. To the variable name spider, assign an instance of Animal that has 4 arms and 4 legs. Call the limbs method on the spider instance and save the result to the variable name spidlimbs		5							
576 577	8	Write a Python program to create a Vehicle class with max_speed and mileage instance attributes. Write a Python class named Student with two attributes student_name, marks. Modify the attribute values of the said class and print the original and modified values of the said attributes.		4							
578	8	Write a Python class named Student with two attributes student_id, student_name. Add a new attribute student_class. Create a function to display the entire attribute and their values in Student class.		4							
579	8	Write a Python class named Rectangle constructed by a length and width and a method which will compute the area of a rectangle.		4							
580	8	Write a Python class named Circle constructed by a radius and two methods which will compute the area and the perimeter of a circle.		4							
581 582	8	Write a python program to demonstrate the use of try-except-else in Exception handling Write a python program to demonstrate the use of raise in Exception handling		3							
583		Write a python program to demonstrate the use of raise in exception handling Write a python program to demonstrate the use of custom exceptions in Exception handling.		3							
505		F.1 F G			1		<u> </u>				

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Sr	unit	question_text	answer_t	mark							
No	num		ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
.41	er er		EAL	3							
		Write a program to build a simple Student Management System using Object Oriented Programming in Python which can									
		perform the following operations:									
		accept-This method takes details from the user like name, roll number, and marks for two different subjects.									
		display-This method displays the details of every student.									
		search-This method searches for a particular student from the list of students. This method will ask the user for roll number									
		and then search according to the roll number									
		delete-This method deletes the record of a particular student with a matching roll number.									
		update-This method updates the roll number of the student. This method will ask for the old roll number and new roll									
		number. It will replace the old roll number with a new roll number.									
		The following instructions need to be considered while making a program. 1.6ive class name as Student									
		2.Include methods name as accept, display, search, delete and update. (1 mark for each correct method to be formed).									
		3. Also form constructor withinit () method (2 marks for forming constructor).									
		4.2 marks for correct object prepared like after deletion of one roll no of student it should update the list with new roll no.									
		and should display it.									
		The example is just for understanding but logic should be for any n number of students.									
		For Example:									
		List of Students									
		Name : A									
		RollNo: 1									
		Marks1: 100									
		Marks2: 100									
		Name : B									
		RollNo: 2									
		Marks1: 90									
		Marks2: 90									
58	84 8			9							
36	04 0	Name : C		9							
		RollNo: 3									
		Marks1: 80									
		Marks2: 80									
		Student Found,									
		Name : B									
		RollNo: 2									
		Marks1: 90									
		Marks2 : 90									
		List after deletion									
		Name : A									
		RollNo: 1									
		Marks1: 100									
		Marks2 : 100									
		Name : C									
		RollNo: 3									
		Marks1: 80									
		Marks2: 80									
		List after updation									
		Name : A									
		RollNo: 1									
		Marks1: 100									
		Marks2: 100									
		Name : C									
		RollNo: 2									
		Marks1: 80									

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
585	8	You own a pizzeria named Olly's Pizzas and want to create a Python program to handle the customers and revenue. Create the following classes with the following methods: Class Pizza containing 1.thit method: to initialize the size (small, medium, large), toppings (corn, tomato, onion, capsicum, mushroom, olives, broccoli), cheese (mozzarella, feta, cheddar). Note: One pizza can have only one size but many toppings and cheese. (1.5 marks) Throw custom exceptions if the selects toppings or cheese not available in lists given above. (1 mark) 2.price method: to calculate the prize of the pizza in the following way: small = 50, medium = 100, large = 200 Each topping costs 20 rupees extra, except broccoli, olives and mushroom, which are exotic and so cost 50 rupees each. Each type of cheese costs an extra 50 rupees. (1.5 marks) Class Order containing 1.thit method: to initialize the name, customerid of the customer who placed the order (0.5 marks) 2.there method: to allow the customer to select pizzas with choice of toppings and cheese (1 mark) 3.thill method: to generate details about each pizza ordered by the customer and the total cost of the order. (2 marks) *Note: A customer can get multiple pizzas in one order. 1.5 marks for creating appropriate objects of these classes and writing correct output.		9							
586	8	Write a class called MordPlay. It should have a constructor that holds a list of words. The user of the class should pass the list of words through constructor, which user wants to use for the class. The class should have following methods: Words_with_length(length) — returns a list of all the words of length length starts_with(char1) — returns a list of all the words that start with char1 Bands_with(char2) — returns a list of all the words that end with char2 Balindromes() — returns a list of all the palindromes in the list Binly(str1) — returns a list of the words that contain only those letters in str1 Bwoids(str2) — returns a list of the words that contain none of the letters in str2 Make Required object for WordPlay class and test all the methods. For Example: If input list entered by user is: ['apple', 'banana', 'find', 'dictionary', 'set', 'tuple', 'list', 'malayalam', 'nayan', 'grind', 'apricot'] words_with_length (5) should return ['apple', 'tuple', 'nayan', 'grind'] starts_with ('a') should return ['find', 'grind'] palindromes () should return ['malayalam', 'nayan'] only ('bna') should return ['banana'] avoids ('amkd') should return ['banana']		9							

		Note: This question bank is or	ly for refe	rence	purpose. LIU Test question paper may not be	completely set from this question bank.		
Sr.		question_text	answer_t	mark				
No.	numb		ext	s	option1 (A)	option2 (B)	option3 (C)	option4 (D)
587	8	Write a python program that has class store which keeps record of code and price of each product. Display a menu of all products to the user and prompt him to enter the quantity of each item required. generate a bill and display total amount. Sample Output: enter no of items: 3 enter code of item: milk enter cost of item: 30 enter code of item: apple enter cost of item: gems enter cost of item: gems enter cost of item: 40 Item Code ®rice milk ®30 apple ®35 gems ®40 Enter quantity of each item: Enter quantity of milk: 2 Enter quantity of milk: 2 Enter quantity of apple : 3 Enter quantity of gems: 4 ***********************************		9				
588	8	Write a python program that has a class Point with attributes as the x and y co-ordinates. 1. Add a method 'distance from origin' to class Point which returns the distance of the given point from origin. The equation is 2. Add a method 'translate' to class Point, which returns a new position of point after translation 3. Add a method 'reflect_x' to class Point, which returns a new point which is the reflection of the point about the x-axis. 4. Add a method 'distance' to return distance of the given point with respect to the other point. The formula for calculating distance between A(x1,y1) and B(x2,y2) is After creating class blueprint run the following test case - Test Case — Point (1,2) Distance from origin - 2.23 point (1,2) translated by (1,1) increment will be at (2,3) now Reflect_x Method - Point (2,3) after given reflection will be at (2,-3) Distance Method - distance between point (2,-3) and (3,4) is 1.41		9				
589	8	A possible collection of classes which can be used to represent a music collection (for example, inside a music player), focusing on how they would be related by composition. You should include classes for songs, artists, albums and playlists. For simplicity you can assume that any song or album has a single "artist" value (which could represent more than one person), but you should include compilation albums (which contain songs by a selection of different artists). The "artist" of a compilation album can be a special value like "Various Artists". You can also assume that each song is associated with a single album, but that multiple copies of the same song (which are included in different albums) can exist. Write a simple implementation of this model which clearly shows how the different classes are composed. Write some example code to show how you would use your classes to create an album and add all its songs to a playlist. Class Album should have a method to add track, class Artist should have methods to add album and add song, class Playlist should also have a method to add song.		9				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
590		Stacks and Queues. Write a class SQ that defines a data structure that can behave as both a queue (FIFO) or a stack (LIFO), There are five methods that should be implemented: 1. Thake a constructor with a valid parameter 2. Shift() returns the first element and removes it from the list. Also, use the custom(raise) exception in this method. 3. The sum of the list and the sum of the list and removes it from the list. Also, use the custom(raise) exception in this method. 4. The sum of the list and sum of the list. 5. The poly returns the last element and removes it from the list. 6. The move() returns the maximum element of the list and removes it from the list. 7. The cate the object and call all methods of the SQ class.		9								
591	9	What will be the output of the following Python code? class Test: definit(self): self.x = 0 class Derived_Test(Test): definit(self): self.y = 1 def main(): b = Derived_Test() print(b.x,b.y) pmain()	С	1	01	10	Error because class B inherits A but variable x isn't inherited	Error because when object is created, argument must be passed like Derived_Test(1)				
592	9	What will be the output of the following Python code? class A(): def disp(self): print("A disp()") class B(A): pass obj = B() obj.disp()	D	1	Invalid syntax for inheritance	Error because when object is created, argument must be passed	Nothing is printed	A disp()				
593	9	Obj.disp() Suppose B is a subclass of A, to invoke the init method in A from B, what is the line of code you should write?	Α	1	A. init (self)	B. init (self)	A. init (B)	B. init (A)				
594		What will be the output of the following Python code? class Test: definit(self): self.x = 0 class Derived_Test(Test): definit(self): Testinit(self) self.y = 1 def main(): b = Derived_Test() print(b.x,b.y) main()	С		Error because class B inherits A but variable x isn't inherited	0.0	01	Error, the syntax of the invoking method is wrong				
595	9	What will be the output of the following Python code? class A: def one(self): return self.two() def two(self): return 'A' class B(A): def two(self): return 'B' obj.=A() obj.=B() print(obj1.two(),obj2.two())	В	1	АА	АВ	B B	B A				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
596	9	What type of inheritance is illustrated in the following Python code? class A(): pass class B(): pass class C(A,B): pass	В	1	Multi-level inheritance	Multiple inheritance	Hierarchical inheritance	Single-level inheritance				
597	9	What type of inheritance is illustrated in the following Python code? class A(): pass class B(A): pass class C(B): pass	А	1	Multi-level inheritance	Multiple inheritance	Hierarchical inheritance	Single-level inheritance				
598	9	In which of the following does the CricketFan class correctly inherit from the PartyAnimal class?	В	1	from party import PartyAnimal	class CricketFan(PartyAnimal)	an = PartyAnimal()	CricketFan = PartyAnimal()				
599	9	What does single-level inheritance mean?	С	1	A subclass derives from a class which in turn derives from another class	A single superclass inherits from multiple subclasses	A single subclass derives from a single superclass	Multiple base classes inherit a single derived class				
600	9	Inheritance follows which approach to problem solving?	В	1	Bottom -up	Top-down	bottom-down	top-up				
601	9	What will be the output of the following Python code? class A:	В	1	30	31	01	An exception in thrown				
602	9	The child'sinit() function overrides the inheritance of the parent'sinit() function.	Α	1	TRUE	FALSE	CAN BE TRUE OR FALSE	CAN NOT SAY				
603		What will be the output of the following Python code? class A: def test1(self): print(" test of A called ") class B(A): def test(self): print(" test of B called ") class C(A): def test(self): print(" test of C called ") class C(B): def test(self): print(" test of C called ") class D(B,C): def test2(self): print(" test of D called ") obj=D() obj-D()	С	1	test of B called test of C called	test of C called test of B called	test of B called	Error, both the classes from which D derives has same method test()				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
604	9	What does the following code output? class People(): definit(self, name): self.name = name def namePrint(self): print(self.name) person1 = People("Sally") person2 = People("Couise") person1,namePrint()	Α	1	Sally	Louise	Sally Louise	Person1					
605	9	You cannot create object of which type of class	С	1	base	derived	abstract	intermediate					
606	9	Which of the following best describes polymorphism?	D	1	Ability of a class to derive members of another class as a part of its own definition		Focuses on variables and passing of variables to functions	Allows for objects of different types and behaviour to be treated as the same general type					
607	9	What will be the output of the following Python code? class Demo: definit(self): self.x = 1 def change(self): self.x = 10 class Demo_derived(Demo): def change(self): self.x=self.x+1 return self.x def main(): obj = Demo_derived() print(obj.change())	В	1	11	2	1	10					
608	9	What will be the output of the following Python code? class Demo: def check(self): return " Demo's check " def display(self): print(self.check()) class Demo_Derived(Demo): def check(self): return " Derived's check " Demo().display() Demo. Derived().display()	А	1	Demo's check Derived's check	Demo's check Demo's check	Derived's check Demo's check	Syntax error					
609	9	What will be the output of the following Python code? class A: definit(self, x, y): self.x = x self.y = y defstr(self): return 1 defeq(self, other): return self.x * self.y == other.x * other.y obj1 = A(5, 2) obj2 = A(2, 5) print(obi1 == obi2)	С	1	False	1	TRUE	An exception is thrown					

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
610	9	What will be the output of the following Python code? class A: def one(self): return self.two()	D	1	А	An exception is thrown	АВ	В			
611	9	What will be output for the following code? import numpy as np a = np.array([1,2,3,5,8]) print (a.ndim)	В	1	0	1	2	3			
612		NumPY stands for?	С	1	Numbering Python	Number In Python	Numerical Python	None Of the above			
613	9	What will be output for the following code? import numpy as np a=np.array([1,2,3,4,5,6]) print{a}	Α	1	[123456]	array([1, 2, 3, 4, 5])	(1 2 3 4 5 6)	(1,2,3,4,5,6)			
614	9	What will be output for the following code? import numpy as np arr = np.array(42) print(arr)	Α	1	42	[42]	([42])	int			
615	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4]) print(arr[2])	С	1	1	2	3	4			
616	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, -5, 4]) print(arr[-3])	Α	1	2	1	-5	ERROR			
617	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, -5, 4]) print(arr[-5])	D	1	2	1	-5	ERROR			
618	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4]) print(arr[2] + arr[3])	С	1	5	3	7	([3,4])			
619	9	What will be output for the following code? import numpy as np arr = np.array([[1,2,3,4,5], [6,7,8,9,10]]) print(arr[0, 1])	В	1	6	2	4	10			
620	9	What will be output for the following code? import numpy as np ar = np.array([[1,2,3,4,5], [6,7,8,9,10]]) print(arr[1,-3])	D	1	4	2	3	8			
621	9	What will be output for the following code? import numpy as np arr = np.array([[[1, 2, 3], [4, 5, 6]], [[7, 8, 9], [10, 11, 12]]]) print[arr[0, 1, 2])	С	1	12	3	6	9			
622	9	What will be output for the following code? import numpy as np arr = np.array([[[1, 2, 3], [4, 5, 6]], [[7, 8, 9], [10, 11, 12]]]) print[arr[1, 1, 2])	С	1	6	3	12	9			

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
623	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7]) print[ar[1:5])	В	1	[1 2 3 4]	[2 3 4 5]	[1 2 3 4 5]	[1 5]				
624	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7]) print[ar[1:-3])	А	1	[2 3 4]	[123]	[5 6 7]	[3 2 1]				
625	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7]) print[arr[4:])	A	1	[567]	[1 2 3 4]	[1 2 3 4 5]	[1 5]				
626	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7]) print[arr[4])	В	1	[4 5 6 7]	[1 2 3 4]	[1 2 3 4 5]	[15]				
627	9	What will be output for the following code? import numpy as np arr = np.array([[1, 2, 3], [4, 5, 6]], [[7, 8, 9], [10, 11, 12]]]) print[ar[[1,1,0:3]]	А	1	[10 11 12]	[456]	[[10 11 12]]	[[[10 11 12]]]				
628	9	What will be output for the following code? import numpy as np arr = np.array([[1, 2, 3], [4, 5, 6]], [[7, 8, 9], [10, 11, 12]]]) print[arr[1,0:3])	А	1	[[7 8 9] [10 11 12]]	[10 11 12]	[[4 5 6] [7 8 9] [10 11 12]]	[7 8 9] [10 11 12]				
629	9	What will be output for the following code? import numpy as np arr = np.array([[1, 2, 3, 4], [5, 6, 7, 8]]) print(arr.shape)	С	1	(2 4)	[2 4]	(2, 4)	2D				
630	9	What will be output for the following code? import numpy as np arr = np.array([[1, 2, 3, 4], [5, 6, 7, 8]]]) print(arr.shape)	В	1	(2,4)	(1, 2, 4)	3D	(0,2,4)				
631	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]) newarr = arr.reshape(4, 3) print(newarr)	А	1	[[1 2 3] [4 5 6] [7 8 9] [10 11 12]]	[1 2 3] [4 5 6] [7 8 9] [10 11 12]	[[[1 2 3] [4 5 6] [7 8 9] [10 11 12]]]	ERROR				
632	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]) newarr = arr.reshape(2, 3, 2) print(newarr)	А	1	[[[1 2]	[[1 2 3] [4 5 6] [7 8 9] [10 11 12]]	[[1 2]	[1 2] [3 4] [5 6] [7 8] [9 10] [11 12]				
633	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7, 8]) newarr = arr.reshape(2, 2, -1) print(newarr)	А	1	[[1 12]] ([[1 2] [3 4]] ([5 6] [7 8]]]	[[[1 2 3 4]] [[5 6 7 8]]]	[[12345678]]	[[[1234] [5678]]]				
634	9	What will be output for the following code? import numpy as np arr = np.array([[1, 2, 3], [4, 5, 6]]) newarr = arr.reshape(-1) print(newarr)	А	1	[123456]	6	[4,5,6]	[3,6]				

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Sr.		question_text	answer_t mark									
No.	numb		ext	s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
	er	What will be output for the following code?										
		import numpy as np										
		arr1 = np.array([1, 2, 3])					[4,10,18]					
635	9	arr2 = np.array([4, 5, 6])	Α	1	[1 2 3 4 5 6]	[5,7,9]		[6,15]				
		arr = np.concatenate((arr1, arr2))										
		print(arr)										
		What will be output for the following code?					[[[1 2]					
		import numpy as np				[[1 2]	[3 4]]					
636	9	arr1 = np.array([[1, 2], [3, 4]])	Α	1	[[1 2 5 6]	[3 4]	[5 .]]	ERROR				
		arr2 = np.array([[5, 6], [7, 8]])			[3 4 7 8]]	[5 6]	[[5 6]					
		arr = np.concatenate((arr1, arr2), axis=1) print(arr)				[7 8]]	[7 8]]]					
		print(arr) What will be output for the following code?										
		import numpy as np				[[1 2]	[[[1 2]					
		arr1 = np.array([[1, 2], [3, 4]])	_	١.	[[1 2 5 6]	[3 4]	[3 4]]					
637	9	arr2 = np.array([[5, 6], [7, 8]])	В	1	[3 4 7 8]]	[5 6]	[[5 6]	ERROR				
		arr = np.concatenate((arr1, arr2), axis=0)				[7 8]]	[[5 6]					
		print(arr)					[, 0]]]					
		What will be output for the following code?			[[4 2]	[[[1 2]						
		import numpy as np arr1 = np.array([[[1, 2], [3, 4]]])			[[1 2] [3 4]	[3 4]]	[[[1 2 5 6]					
638	9	arr1 = np.array([[[1, 2], [3, 4]]]) arr2 = np.array([[[5, 6], [7, 8]]])	В	1	[3 4] [5 6]		[[[1 2 5 6]	[1 2 3 4 5 6 7 8]				
		arr = np.concatenate((arr1, arr2), axis=0)			[7 8]]	[[5 6]	[3476]]]					
		print(arr)			[, 3]]	[7 8]]]						
		What will be output for the following code?					[[[4.2]					
		import numpy as np			[[[1 2]		[[[1 2] [3 4]]	[[1 2]				
639	9	arr1 = np.array([[[1, 2], [3, 4]]])	Α	1	[3 4]	[[[1 2 5 6]	[5 4]]	[3 4]				
033	,	arr2 = np.array([[[5, 6], [7, 8]]])		1	[5 6]	[3 4 7 8]]]	[[5 6]	[5 6]				
		arr = np.concatenate((arr1, arr2), axis=1)			[7 8]]]		[7 8]]]	[7 8]]				
		print(arr)										
		What will be output for the following code? import numpy as np	А									
640	9	arr = np.array([1, 2, 3, 4, 5, 6])		1	[array([1, 2]), array([3, 4]), array([5, 6])]	[([1, 2]),([3, 4]),([5, 6])]	(1,2) (3,4) (5,6)	[1,2] [3,4] [5,6]				
		newarr = np.array_split(arr, 3)		-	[() / (-) / (-)	(-)-1(-)-1(-)-1				
		print(newarr)										
		What will be output for the following code?										
		import numpy as np			[array([1, 2]), array([3, 4]), array([5]),							
641	9	arr = np.array([1, 2, 3, 4, 5, 6])	Α	1	array([6])]	[([1, 2]),([3, 4]),([5]), ([6])]	[([1, 2]),([3, 4]),([5, 6])]	[array([1, 2]), array([3, 4]), array([5, 6])]				
		newarr = np.array_split(arr, 4) print(newarr)										
-		print(newarr) What will be output for the following code?					[array([[1, 2],	[[1 2]				
		import numpy as np				[array([[1, 2],	[3, 4],	[3 4]				
		arr = np.array([[1, 2], [3, 4], [5, 6], [7, 8], [9, 10], [11, 12]])	_	Ι.	[array([[1, 2]]), array([[3, 4]]), array([[5, 6]]),	[3, 4]]), array([[5, 6],	[5, 6],	[5 6]				
642	9	newarr = np.array_split(arr, 3)	В	1	array([[7, 8]]), array([[9, 10]]), array([[11,	[7, 8]]), array([[9, 10],	[7, 8],	[78]				
		print(newarr)			12]])]	[11, 12]])]	[9, 10],	[9 10]				
<u> </u>							[11, 12]])]	[11 12]]				
		What will be output for the following code?										
643	9	import numpy as np	_	1	[array([1]), array([2]), array([3]), array([4]),	[1 2 2 4 5 6]	[[4] [2] [3] [4] [5] [6]]	([1 2 2 4 5 6])				
043	9	arr = np.array([1, 2, 3, 4, 5, 6])	Α	1	array([5]), array([6])]	[1 2 3 4 5 6]	[[1],[2],[3],[4],[5],[6]]	([123456])				
		newarr = np.array_split(arr, 6) print(newarr)										
		What will be output for the following code?										
		import numpy as np										
644	9	arr = np.array([1, 2, 3, 4, 5, 4, 4])	А	1	(array([3, 5, 6], dtype=int64),)	(3,5,6)	[3,5,6]	[3]				
		x = np.where(arr == 4)										
		print(x)										

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
645	9	What will be output for the following code? import numpy as np arr = np.array([1, 2], [3, 4], [5, 4]]) x = np.where(arr == 4) print(x)	А	1	(array([1, 2], dtype=int64), array([1, 1], dtype=int64))	(array([3, 5, 6],)	[3,5,6]	(([1, 2]),([1, 1]))			
646		import numpy as np arr = np.array([3, 2, 0, 1]) print(np.sort(arr))	А	1	[0 1 2 3]	[3 2 1 0]	0123	3210			
647	9	What will be output for the following code? import numpy as np arr = np.array([[3, 2], [0, 1]]) print(np.sort(arr))	С	1	[[0,1],[2,3]]	[[0,1,2,3]]	[[2 3] [0 1]]	[0,1] [2,3]			
648	9	What will be output for the following code? import numpy as np arr = np.array(['banana', 'cherry', 'apple']) print(np.sort(arr))	А	1	['apple' 'banana' 'cherry']	'apple' 'banana' 'cherry'	['apple', 'banana', 'cherry']	ERROR			
649	q	What will be output for the following code? import numpy as np arr = np.array([True, False, True]) print(np.sort(arr))	А	1	[False True True]	[011]	[101]	ERROR			
650	9	What will be output for the following code? import numpy as np arr = np.array([True, False, True,0,1]) print(np.sort(arr))	В	1	[0 1 False True True]	[0 0 1 1 1]	[False True True 0 1]	[False False True True]			
651	9	What will be output for the following code? import numpy as np arr = np.array(k) print(arr)	D	1	k	"k"	[k]	ERROR			
652	9	Instance of which type of class can't be created?	Α	1	Abstract class	Parent class	Anonymous class	Nested class			
653	9	What will be the output of the following code? class A: def rk(self): print(" In class A") class B: def rk(self): print(" In class B") class C(A, B): def rk(self): pass r = C() print(C. mro)	А	1	<pre> @kclass'_mainC'>, <class '_maina'="">, <class '_mainb'="">, <class< td=""><td>(<class '_maina'="">, <class '_mainc'="">, <class< td=""><td>(<class 'mainb'="">, <class 'mainc'="">,</class></class></td><td>D.(*kclass 'mainC'>, <class 'mainB'>, <class 'maina'="">, <class 'object'>)</class </class></class </td></class<></class></class></td></class<></class></class></pre>	(<class '_maina'="">, <class '_mainc'="">, <class< td=""><td>(<class 'mainb'="">, <class 'mainc'="">,</class></class></td><td>D.(*kclass 'mainC'>, <class 'mainB'>, <class 'maina'="">, <class 'object'>)</class </class></class </td></class<></class></class>	(<class 'mainb'="">, <class 'mainc'="">,</class></class>	D.(*kclass 'mainC'>, <class 'mainB'>, <class 'maina'="">, <class 'object'>)</class </class></class 			
654	9	What is the output of the following code? import numpy as np a=np.array[[1,2,3,4]) print(a.shape)	А	1	(4,)	-4	(1,0)	(1,4)			
655	9	What is wrong with this program? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7, 8]) newarr = arr.reshape(3, 3) print(newarr)	А	1	cannot reshape array of size 8 into shape (3,3)	cannot reshape array of size 7 into shape (3,3)	there is no function called array	None of these			
656	9	What will be output for the following code? Import numpy as np A=np.array([[[1,2], [4,3]], [[3,5], [6,4]]]) x=np.where(A==4) print(x)	А	1	(array([0, 1], dtype=int64), array([1, 1], dtype=int64), array([0, 1], dtype=int64))	(array([1,2], dtype=int64), array([0, 1], dtype=int64), array([1, 1], dtype=int64))	(array([1, 1], dtype=int64), array([0, 1], dtype=int64))	Error			

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
657	9	What will be the MRO for class P in program given below: class A: pass class B: pass class C: pass class X(A,B): pass class Y(C,A,B): pass class Z(A): pass class Z(A): pass	D	1	P,Z,Y,X,A,B,C,Object	P,Z,A,Y,C,A,B,X,A,B,Object	P,Z,A,Y,C,B,X,Object	P,Z,Y,C,X,A,B,Object				
658	9	What will be output for the following code? from abe import ABC,abstractmethod class Father(ABC): @abstractmethod def display(self): pass def play(self): print('Abstract class') class Son(Father): def play(self): print('Child class') A-Son() A,play()	D	1	Child class	Abstract class	Child class Abstract class	Error				
659	9	What will be output for the following code? import numpy as np arr1=np.array ([[1,3], [14,20], [5,6]]) arr2=np.array ([[6], [9], [12]]) arr=np.concatenate((arr1,arr2),axis=1) print(arr)	В	1	[[1 3] [14 20] [5 6]]	[[1 3 6] [14 20 9] [5 6 12]]	[[6] [9] [12]]	[1 3 6 14 20 9 5 6 12]				
660	9	What will be output for the following code? import numpy as np a = np.array([[1,0,3],[0,1,4]]) b = np.array([[0,2,3],[0,1,5]]) c = np.array([[1,2,0],[0,1,1]]) d = a + b + c print (d[1,2])	D	1	15	20	25	10				
661	9	What will be the output of the following Python code? class A(): def disp(self): print("C disp()") class C(): def disp(self): print("A disp()") class B(A,C): def dis(self): print("B disp()") obj = B() obi.disp()	А	1	C disp()	A disp()	B disp()	A disp() C disp()				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
662		What will be the output of the following Python code? class A: definit(self,x=3): selfx = x class B(A): definit(self): super()init(5) def display(self): print(self_x) def main(): obj_display() main()	В	1	3	5	53	35			
663	9	What will be the output of the following code: class A:	c	1	30	31	3-1	Error			
664	9	What will be printed? import numpy as np a = np.array([1,2,3,5,8]) b = np.array([0,3,4,2,1]) c = a + b + 2 * b c = c*a print (c[3])	В	1	10	55	33	35			
665	9	What will be the output of the following code: class P: pass class Q: pass class R(P,Q): pass class S(Q): pass class T(S,R): pass T(S,R): pass T(S,R): pass	C	1	[_mainT, _mainS, _mainR, _mainP, _mainQ]	(mainT,mainS,mainP, mainQ,mainR, object)	(mainT,mainS,mainR, mainP,mainQ, object)	(_mainT, _mainS, _mainQ, _mainR, _mainP, object)			

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Sr. No.	unit_ question_text numb er		answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)				
666	What will be the output of the for class Demo: definit(self): self.x = 1 def change(self): self.x = 10 return self.x class Demo_derived(Demo): def change(self): self.x*=5 return self.x def main(): obj = Demo_derived() print(obj.change())		А	1	5	10	1	2				
667	What will be the output of the for import numpy as np 9 arr = np.array([[[1, 2], [3, 4]], [[5, newarr = arr.reshape(4, 1, -1) print(newarr)	6], [7, 8]], [[9, 10], [11, 12]]])	В	1	[[1 2 3] [4 5 6] [7 8 9] [10 11 12]]	[[[1 2 3]] [[4 5 6]] [[7 8 9]] [[10 11 12]]]	[[[1 2 3] [4 5 6]] [[7 8 9] [10 11 12]]]	Error				
668	What will be output for the follo import numpy as np arr=np.array([[1,2,3],[4,5,6]],[7] arr1=np.array([[4,3,2],[7,10,15]] newarr=np.concatenate((arr,arr:x=newarr:[1:;:2:;:3:2] y=np.sort(x) print(y)	8,9],[10,11,12]]]) ,[[6,1,2],[8,7,9]])	С	1	[[[4 2] [7 15]]]	Value Error	[[[1 3] [4 6]]]	[[[1 2 3] [4 5 6]]]				
669	What will be output for the follo import numpy as np arr = np.array([[1,2,3,4,5], [6,7,8, print(arr[0:, -3:-2])		А	1	[[3] [8]]	[[3 4 5] [8 9 10]]	[[3], [8]]	[[3 8]]				
670	What will be output for the follo import numpy as np arr=np.array([[[1,2,3],[4,5,6]],[6 x=arr[0:2,::2,::2] print(x.shape)		А	1	(2,1,2)	(1,2,4)	(2,2,3)	(2,3,2)				
671	What will be output for the follo import numpy as np arr1 = np.array([[[1, 2], [3, 4]]]) 9 arr2 = np.array([[[5, 6], [7, 8]]]) arr = np.concatenate((arr1, arr2)) print(arr.shape)		А	1	(1,4,2)	(1,2,4)	(2,2,2)	(4,2)				

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)					
672	9	What will be the output of the following Python code? class P1: def hi(self): print("hi P1") class P2: def hi(self): print("hi P2") class C1(P1): pass class C2(P1): def hi(self): print("hillo C2") class GC(C1,C2): pass gc=GC() gc_c.hi()	D	1	hello C1	hi C1	hello GC	hello C2					
673	9	What will be the output of the following Python code? class P1: def hello(self): print("hi P1") class P2: def hi(self): print("hi P2") class C1(P1): pass class C2(P1): def h(self): print("hello C2") class GC(C1,C2): pass gc=GC() gc_hello()	А	1	hi P1	hi C1	hello GC	hello C2					
674	9	What will be output for the following code? import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7, 8]) x = np.where(arr%2 == 1) print(x)	А	1	(array([0, 2, 4, 6], dtype=int64),)	arr([1, 3, 5, 7],)	[3]	All of these					
675	9	What is the Output of the Following Code? class A: definit(self, x=5): self.x = x class der(A): definit(self, y=3): super()init() self.y = y def main(): obj = der() print(obj.x, obj.y) main():	С	1	12	35	53	Error					
676	9	What will be output for the following code? import numpy as np arr = np.array([[1,2,3,4,5], [6,7,8,9,10]]) print(arr[0,1],arr[1,1])	D	1	16	17	18	27					

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
677	9	What will be output for the following code? import numpy as np arr = np.array([3, 2, 0, 1]) print(np.sort(arr)[::-1])	А	1	[3 2 1 0]	[1230]	[0 1 2 3]	0123			
678	9	What will be output for the following code? arr1 = np.array([[1,2],[5,6]]) arr2 = np.array([[3,4],[7,8]]) arr=np.concatenate((arr1,arr2)) for i in arr: for j in it: if(j%2==0): newarr=j print(newarr)	D	1	[7 8]	7	4	8			
679	9	What will be printed? import numpy as np a = np.array([1,2,3,5,8]) b = np.array([0,3,4,2,1]) c = a * b c = c + a print (c 2 + c 3)	C	1	18	15	30	20			
680	9	What is the output of following code? arr = np.array([1,2,3,4,5,6,7,8]) arr.reshape(2,4) print(arr.ndim)	А	1	1	2	3	(2,)			
681	9	What will be output for the following code? import numpy as np a=np.array([[5],[7],[8]]) b=np.array([[5,7,8]]) print(b+a)	А	1	[[10 12 13] [12 14 15] [13 15 16]]	[[10 10 10] [14 14 14] [16 16 16]]	ValueError	TypeError			
682	9	What will be output for the following code? class A: def hello(self): print("1",end=",") def hello(self): print("2",end=",") class B(A): definit(self): self.hello() def hello(self): print("3",end=",") super().hello() b=B() b.hello()	Α	1	3,2,3,2,	3,2	2,3,2,3,	3,			
683	9	What will be output for the following code? class A: money=5000 definit(self): self.money+=A.money class B(A): def display(self): self.money+=2000 print(self.money) obj=B() obj.display()	А	1	12000	7000	5000	3000			

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Sr.	unit_	question_text	answor *	mark						
No.	numb		answer_t ext	mark	option1 (A)	option2 (B)	option3 (C)	option4 (D)		
NO.	er		ext	5						
684	9	What will be output for the following code? class A:	С	1	30	20	40	10		
605		def buy(self): print(self.a)								
685 686	9	Program to demonstrate the use of inheritance Program to demonstrate the use of multiple inheritance		4						
687	9	Program to demonstrate the use of multiple inheritance Program to demonstrate the use of multilevel inheritance		4						
688	9	Implement the following hierarchy . The Book function has name, n (number of authors), authors (list of authors), publisher, ISBN, and year as its data members and the derived class has course as its data member. The derived class method overrides (extends) the methods of the base class.		6						
689	9	Implement the following hierarchy . The Staff function has name and salary as its data members, the derived class Teaching has subject as its data member and the class NonTeaching has department as its data member. The derived class method overrides (extends) the methods of the base class.		6						
690	9	Create a class called Student, having name and email as its data members and _init_(self, name, email) and putdata(self) as bound methods. The _init_ function should assign the values passed as parameters to the requisite variables. The putdata function should display the data of the student. Create another class called PhDguide having name, email, and students as its data members. Here, the students variable is the list of students under the guide. The PhDguide class should have four bound methods: _init putdata, add, and remove. The _init_ method should initialize the variables, the putdata should show the data of the guide, include the list of students, the add method should add a student to the list of students of the guide and the remove function should remove the student (if the student exists in the list of students of that guide) from the list of students.		6						
691	9	Program to demonstrate the issue of invokinginit() in case of multiple inheritance		4						
692	9	Write program that has a class point. Define another class location which has two objects (Location and Destination) of class point. Also define function in Location that prints reflection of Destination on the x axis.		6						
693	9	Write a program that overload the + operator so that it can add two object of class fraction		4						
694	9	Write a program that overload the * operator so that it can add two object of class fraction		4						
695	9	Write a program to find the distance between two points in cartesian cordinate system		4						
696	9	Write a program to find the slope between two points in cartesian cordinate system		4						
697	9	Create a class student with following member attributes: roll no, name, age and total marks. Create suitable methods for reading and printing member variables. Write a python program to overload '==' operator to print the details of students having same marks.		6						
698	9	Write a program to create a class called Data having "value" as its data member. Overload the (>) and the (<) operator for the class. Instantiate the class and compare the objects using _lt_ and _gt		5						
699	9	The following illustration creates a class called data. If no argument is passed while instantiating the class a false is returned, otherwise a true is returned.		4						
700	9	Create a 5X2 integer array from a range between 100 to 200 such that the difference between each element is 10		3						
701	9	Following is the provided numPy array. Return array of items by taking the third column from all rows sampleArray = numpy.array([[11,22,33], [44,55,66], [77,88,99]])		2						
702	9	Return array of odd rows and even columns from below numpy array sampleArray = numpy.array([[3,6,9,12], [15,18,21,24], [27,30,33,36], [39,42,45,48], [51,54,57,60]])		3						
703	9	Sort following NumPy array Case 1: Sort array by the second row Case 2: Sort the array by the second column sampleArray = numpy.array([[34,43,73],[82,22,12],[53,94,66]])		2						

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)			
704	9	Print max from axis 0 and min from axis 1 from the following 2-D array. sampleArray = numpy.array([[34,43,73],[82,22,12],[53,94,66]])		3							
705	9	Write a NumPy array program to convert the values of Fahrenheit degrees into Celsius degrees. The numpy array to be considered is [0, 12, 45.21, 34, 99.91, 32] for Fahrenheit values. Values are stored into a NumPy array. After converting the following numpy array into Celsius, then sort the array and find the position of 0.0 (means where 0.0 value is located i.e. it's index) Formula to convert value of Fahrenheit to Celsius is: C=5*F(9 - 5*32/9) Utput: Values in Fahrenheit degrees: [0, 12, 45.21,34, 99.91,32.] Values in Centigrade degrees: [-17.7777778-11.1111111 7.33888889 1.1111111 37.72777778 0.] [-17.7777778-11.1111111 0. 1.11111111 7.33888889 37.72777778]		3							
706	9	Import numpy as np arr = np.array([1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12]) Reshape arr into a 2D array and a 3D array.		2							
		Imagine you own a call center. Use the following abstract class template to create three more classes, Respondent, Manager, and Director that inherit this Employee Abstract Class. from abc import ABC, abstractmethod class Employee(ABC): @abstractmethod def receive_call(self): pass @abstractmethod def end_call(self): pass @abstractmethod def is_free(self): pass @abstractmethod def ig_free(self): pass									

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No.	er		ext	S	.,,	.,,,	4,111	4,1			
		Create a program using the instructions given below:									
	_										
707	9	1.©reate a constructor in all three classes (Respondent, Manager and Director) which takes the id and name as input and		9							
		initializes two additional variables, rank and free. rank should be equal to 3 for Respondent, 2 for Manager and 1 for									
		Director. free should be a boolean variable with value True initially. (1 mark)									
		2. Emplement rest of the methods in all three classes in the following way: (2 marks)									
		a. Eccive_call(): prints the message, "call received by (name of the employee)" and sets the free variable to False.									
		b.@nd_call(): prints the message, "call ended" and sets the free variable to True.									
		c.lis free(): returns the value of the free variable									
		d.腹et_rank(): returns the value of the rank variable									
		3. Øreate a class Call, with a constructor that accepts id and name of the caller and initializes a variable called assigned to									
		False. (0.5 marks)									
		4.Øreate a class CallHandler, with three lists, respondents, managers and directors as class variables. (0.5 marks)									
		5.@reate an add_employee() method in CallHandler class that allows you to add an employee (an object of									
		Respondent/Manager/Director) into one of the above lists according to their rank. (1 mark)									
		6.Breate a dispatch_call() method in CallHandler class that takes a call object as a parameter. This method should find the									
		first available employee starting from rank 3, then rank 2 and then rank 1. If a free employee is found, call its receive_call()									
		function and change the call's assigned variable value to True. If no free employee is found, print the message: "Sorry! All									
		employees are currently busy." (2 marks)									
		7. ©reate 3 Respondent objects, 2 Manager objects and 1 Director object and add them into the list of available employees									
		using the CallHandler's add_employee() method. (1 mark)									
		8.@reate a Call object and demonstrate how it is assigned to an employee. (1 mark)									
		Write a python program to create a Bus child class that inherits from the Vehicle class.									
		In Vehicle class vehicle name, mileage and seatingcapacity as its data member. The default fare charge of any vehicle is									
		seating capacity * 100. If Vehicle is Bus instance, we need to add an extra 10% on full fare as a maintenance charge. So total									
708	9	fare for bus instance will become the final amount = total fare + 10% of the total fare.		4							
708	9			4							
		Sample Output: The bus seating capacity is 50. so, the final fare amount should be 5000+500=5500.									
1		The bus seating capacity is 50. S0, the final fare amount should be 5000+500=5500.									
		The car seating capacity is 5. so, the final fare amount should be 500.									
		Create an abstract class named Shape.		\vdash							
		Create an abstract method named calculate_area for the Shape class.									
		Create Two Classes named Rectangle and Circle which inherit Shape class.									
		Create calculate_area method in Rectangle class. It should return the area of the rectangle object. (area of rectangle =									
		(length * breadth))									
709	9	Create calculate_area method in Circle class. It should return the area of the circle object.		9							
		(area of circle =πr^2))									
		Create objects of Rectangle and Circle class.									
		The python Program Should also check whether the area of one Rectangle object is greater									
		than another rectangle object by overloading > operator.									
L		Execute the method resolution order of the Circle class.									
710	9	Write a python program to demonstrate the use of super() method to call the method of base class.		4							

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Sr. No.	unit_ numb er	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)	
711	9	Create a class called Matrix containing constructor that initialized the number of rows and number of columns of a new Matrix object. The Matrix class has methods for each of the following: 1. get the number of rows 2. get the number of columns 3. set the elements of the matrix at given position (i,j) 4. adding two matrices. If the matrices are not addable, "Matrices cannot be added" will be displayed.(Overload the addition operation to perform this) 5. Multiplying the two matrices. If the matrices are not multiplied, "Matrices cannot be multiplied" will be displayed.(Overload the addition operation to perform this)		9					
712	9	Find the MRO of class Z of below program: class A: pass class B: pass class C: pass class C: pass class C: pass class E: pass class K1(C,A,B): pass class K3(A,D): pass		2					
713	9	Write a Python Program to Find the Net Salary of Employee using Inheritance. Create three Class Employee, Perks, NetSalary. Make an Employee class as an abstract class. Employee class should have methods for following tasks. - To get employee details like employee id, name and salary from user. - To print the Employee details. - return Salary. - An abstract method emp_id. Perks class should have methods for following tasks. - To calculate DA, HRA, PF. - To print the individual and total of Perks (DA+HRA-PF). Netsalary class should have methods for following tasks. - Calculate the total Salary after Perks. - Print employee detail also prints DA, HRA, PF and net salary. Note 1: DA-35%, HRA-17%, PF-12% Note 2: It is compulsory to create objects and demonstrating the methods with Correct output. Employee ID: 1 Employee Name: John Employee Basic Salary: 25000 DA: 8750.0 HRA: 4250.0 PF: 3000.0 Total Salary: 35000.0		9					
714	10	In the following syntax given below: plt.plot(ypoints,'o:r') What does this 'o:r' stands for?	D	1	o (marker), : (color) and r (line)	o (color), : (line) and r (marker)	o (line), : (marker) and r (color)	o (marker), : (line) and r (color)	

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Sr. No.	unit_ numb	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)
715	10	In the given chart, points surrounded with circle is called Sale Report Sale Report Jan feb mar apr Month	c	1	Labels	Ticks	Markers	Series
716	10	In the given syntax what does this ms indicates? plt.plot(ypoints,marker='o',ms=10)	D	1	Markerborder	Markercolor	Markershape	Markersize
717	10	Consider the code given below:	Α	1	Magneta	Green	Blue	Black
724	10	The following syntax will create: plt.subplot(2,1,1) plt.subplot(2,1,2)	А	1	Will create two subplots- above and below	Will create two different line plots	Will create two subplots (side by side)	Syntax error will be generated
725	10	The following syntax indicates: plt.subplot(3,1,2)	Α	1	position of 1st plot at 3rd row, 1st column and 2nd place	position of 1st plot at 1st row, 3rd column, and 2nd place	position of 1st plot at 2nd row, 3rd column and 1st place	position of 1st plot at 2nd row, 1st column and 3rd place
726	10	For the given below figure identify the correct sequence: 40 35 30 25 20 15 10 05 00 10 15 20 25 30 35 40 45 50	D	1	x=[1,1.5,1.5,2,2,2,2,2.5,4,4,4,4,4,5,5,5]	x=[1,1.5,1.5,1.5,2,2,2.5,2.5,4,4,4,4,4.5,5,5]	x=[1,1.5,1.5,2,2,2,2,5,2.5,3,4,4,4,4,4,5,5,5]	x=[1,1.5,1.5,2,2,2,2,5,2.5,4,4,4,4,4,4,5,5,5]
727	10	Identify the correct data sequence for this histogram.	В	1	[1,1,2,3,3,3,4,5,5,5,6]	[1,1,1,2,3,3,4,5,5,5,6]	[1,2,3,3,3,4,5,5,5,6]	[1,1,1,2,2,3,4,5,5,5,5,6]
728		These cost categories applied to a \$9.00 microcontroller: Engineering \$1.35 Manufacturing \$3.60 Sales \$5.25 Profit \$1.80 Create a pie chart will show the cost breakdown as different sized pieces. Here is how many students got each grade in the recent test:		3				
729	10	A- 4, B-12, C-10, D-2. Plot a pie chart for the student grades in the recent chart with different colors for each student grades and create a wedge for D. Also put a chart title as student's grade history. Imagine you survey your friends to find the kind of movie they like best: Comedy- 4, Action -5, Romance - 6, Drama -1, SciFi-4. Plot a pie chart for the above survey and use different color for each analysis and create a wedge for action movies. Also put as chart title as "Survey analysis of movie"		3				

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Sr.	_	question_text	answer t	mark					
No.	numb		ext	S	option1 (A)	option2 (B)	option3 (C)	option4 (D)	
140.	er		CAL	3					
		Create a Pie Chart using Python Program for the popularity data of different programming languages and displayed it as a							
731	10	pie chart using the Matplotlib Python library. For Python- 29, Java – 19, Javascript – 8, C# - 7, PHP – 6, C,C++ - 5, R – 3.		3					
-		Create an exploded view of python and show the % of each programming language in Pie Chart. Write a python program to create a bar plot of course v/s no. of students using the following dictionary with appropriate							
732	10	labels for X and Y axes and colour of the bars green.		3					
732	10	Data={'C':20,'C++':15,'Java':30,'Python':35}		٦					
		Create a bar chart for the following dataset: Country = ['USA', 'Canada', 'Germany', 'UK', 'France']							
		GDP Per Capita = [45000,42000,52000,49000,47000]. Also plot title, X-Axis, Y-Axis, different color for each country and the							
733	10	grid should be visible		3					
		A Bar Chart to display employee id numbers on X-axis and their salaries as Y-axis in the form of a bar graph for two							
		departments of a company. There are two departments like sales department and purchase department. For sales							
734	10	department their id's and salaries are mentioned as : x= [1001,1003,1006,1007,1009,1011] and y= [10000,		5					
,,,		23000.50,18000.33,16500.5,12000.75, 9999.99] and for purchase department their id's and salaries are mentioned as:							
		x=[1002,1004,1010,1008,1014,1015] and y=[5000,6000,4500.5,12000,9000,10000]. Make the chart title as "Microsoft Inc.",							
		x-axis as emplyee id and Y axis as Salary. Use different colors for sales and purchase department.		-					
		Write a program to build two bar graphs using subplot function for given two dictionaries in which one graph is in 1st row							
735	10	and another in second row which is horizontal representation of bar graph. D1={"aryan":66,"bob":70,"jack":66,"seema":34}		5					
/55	10	D1={ alyah .66, bob .76, jack .66, seema .54} D2={"joy":45,"sid":85,"hina":90}		,					
		And also make a title of graph at top as "BAR PLOT".							
		A program to display a histogram showing the number of employees in specific age groups. The data is shown:							
		emp_ages=[22,45,30,59,58,56,57,45,43,43,50,40,34,33,25,19] and their bins are [0,10,20,30,40,50,60]. Create a histogram							
736	10	with x-axis label as "emplyee ages" and y axis label as " no. of employees". Create a title of the plot as "Oracle Corp". Also		3					
		teh color of histogram created should be cyan.							
		Jeff is a branch manager at a local bank. Recently Jeff's is receiving customer feedback saying that the wait times for a client							
		to be served by a customer service representative are too long. Jeff decides to observe and write down the time spent by							
737	10	each customer on waiting. Here are his findings from observing and writing down the wait times spent by 20 customers (in		5					
737		seconds): 43.1, 35.6, 37.6,36.5,45.3,43.5,40.3,50.2,47.3,31.2,42.2,45.5,30.3,31.4,35.6,45.2,54.1,45.6,36.5,43.1.							
		Plot a histogram for the above data.							
				-					
		Uncle Bruno owns a garden with 30 black cherry trees. Each tree is of a different height. The height of the trees (in inches): 61, 63, 64, 66, 68, 69, 71, 71.5, 72, 72.5, 73, 73.5, 74, 74.5, 76, 76.2, 76.5, 77, 77.5, 78, 78.5, 79, 79.2, 80, 81, 82, 83, 84, 85,							
738	10	87. Plot a histogram with color green, title of the chart should be height of trees along with it's fontsize as 20.		3					
		67. Flot a histogram with color green, title of the thair should be height of thees along with it's follower as 20.							
		A Program to create a line graph to show the profits of a company in various years. The data is as mentioned: x axis as							
720	10	years and y axis as profits (in Millions). X=[2012,2013,2014,2015,2016,2017] and y = [9,10,10.5,8.8,10.9,9.75]. Plot a line		_					
739	10	chart with x axis as "Years" and y axis as "Profits (in Millions)" and title of the line chart as "XYZ Company". Also the linestyle		3					
		should be dashed one.		<u></u>					
		Laurell had visited a zoo recently and had collected the following data. How can Laurell use a scatter plot to represent this							
740	10	data? .Take Type of Animal as X-axis and no. in Y axis. The data is as follows: Zebra-25, Lions- 5, Monkeys- 50, Elephants -10,		3					
-		Ostriches - 20		<u> </u>					
741	10	Prayatna sells designer bags and wallets. During the sales season, he gave discounts ranging from 10% to 50% over a period		١,					
741	10	of 5 weeks. He recorded his sales for each type of discount in an array. Draw a scatter plot to show a relationship between the discount offered and sales made. Take 5 sales in Rupees as user defined values		3					
—		The discount offered and sales made. Take 5 sales in Rupees as user defined values Plot a subplot showing the marks of 5 students for 6 subjects (Digital Electronics, Probability and Stochastics, Python, Full		1					
		Stack Development, IELTS (Reading), and Data Structure). All the marks for each subject and for each student is to be taken							
742	10	user defined. Subplot should be prepared for each subject. Each Subplot should have a title of subject along with a main		5					
		title of a plot.							
		Write a Python program to draw a scatter plot comparing two subject marks of Mathematics and Science. Use marks of 10		t					
		students.							
		Test Data:							
743	10	math_marks = [88, 92, 80, 89, 100, 80, 60, 100, 80, 34]		4					
		science_marks = [35, 79, 79, 48, 100, 88, 32, 45, 20, 30]							
		marks_range = [10, 20, 30, 40, 50, 60, 70, 80, 90, 100]							
		Add appropriate labels, title and legend.							

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Sr. No.	nb	nswer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)	
744 10	data=[1,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3,3		9					
745 10	There is an array of scores of 5 Batsmen in 4 T20 Matches. Which is given below. Scores= [13, 10, 9, 33], [63, 46, 90, 42], [39, 76, 13, 29], [87, 61, 59, 36] Further you are asked to perform below tasks. (i). Add scores of every batsman of 5th Match given below in the same array and print the array. Match_6= [41, 87, 72, 36, 92] (ii). Add two new batsmen's scores in respective 5 T20 Matches in the array created in task (i) above and print the array. Batsman_6= [77, 83, 98, 95, 89] Batsman_7= [92, 71, 52, 61, 53] (iii). Add extra column with sum of all 5 T20 Matches' scores of each batsman in the array created in task (ii) and print the final array. Note: Use Numpy module for all the Arrays given above.		9					

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Sr. No. unit	question_text	answer_t ext	mark s	option1 (A)	option2 (B)	option3 (C)	option4 (D)	
	Using the final array created in task(iii) above, generate graphs mentioned below: (a). Make a line chart of Total Scores of each batsman which is stored in last column of final array v/s No. of Batsman. Use dashed line in graph, with black color. Give label on x-axis as "No. of Batsman" and label on y-axis as "Scores". Give title to the chart as "Leader Board" with bold fonts. (b). Make one Bar chart of scores of Batsman_1 and Batsman_2 for all 5 T20 matches. Give color for bars of Batsman_1 as Purple and for Batsman_2 Dark red. Also show required legend in bar chart. (c). Make a pie chart of Total Scores of each batsman which is stored in last column of final array. Show the pie chart with exploded view of all pieces with 0.1 amount. Also display percentage in the pie chart. Also show required legend for pie chart. Note: Passing the values using numpy Array Slicing from array created in task(iii) for creating graphs above is compulsory.							
746 10	Write a program to build 6 graphs(3 row and 2 column) using subplot function for given data: Subplot 1: Draw a line from (5,5) to (10,17) to (25,25) to (60,40) to (80,30) with suitable label in the x axis, y axis and a title. Line color should be green. Line style should be dotted. Marker should be diamond. Subplot 2: Write a Python program to create bar plot of scores by group and gender. Give suitable label in the x axis, y axis and a title. Colors of all label should be black and title should be bold. Color of bar plot of men and women scores should be green and red. Data: Scores_men = (22, 30, 35, 35, 26) Scores_women = (25, 32, 30, 35, 29) Subplot 3: Write a Python programming to create a pie chart with a title of the popularity of Car company. Make multiple wedges of the pie. Also show the percentage. data: Car: Maruti Suzuki, Hyundai, Kia, Toyota, Honda Popularity: 25,50,30,20,35 Subplot 4: Write a Python program to draw a scatter plot comparing two subject marks of Mathematics and Science. Use marks of 10 students. Marker of mathematics and science should be yellow and blue. Test Data: math_marks = [88, 92, 80, 89, 100, 80, 60, 100, 80, 34] science_marks = [35, 79, 79, 48, 100, 88, 32, 45, 20, 30] Subplot 5: Write a Python programming to display a horizontal bar chart of the popularity of programming Languages. Colors of all programming Languages should be different. Give suitable label in the x axis, y axis and a title. data: Write a Python programming to display a Horizontal bar chart of the popularity of programming Languages. Colors of all programming Languages: Java, Python, PHP, JavaScript, C, C++ Popularity: 20,100,25,30,45,50 Subplot 6: Write a Python programming to display a Histogram chart for given data. Color of chart should be red. Data=[10,20,20,30,30,30,40,40,40,40,50,50,50,50,60,60,70]		9					

L.J Institute of Engineering and Technology, Ahmedabad. FCSP-1 Question Bank (SEM-III) Note: This question bank is only for reference purpose. LIU Test question paper may not be completely set from this question bank. unit_ question_text nswer_ option1 (A) option2 (B) option3 (C) option4 (D) No. ext Consider the following datasheet to visualize Company Sales Data month_number facecream facewash toothpaste bathingsoap shampoo moisturizer total_units total_profit Get total profit of all months and show line plot with the following Style properties: • Eine Style dotted and Line-color should be red •Show legend at the lower right location. •⊠ label name = Month Number • I label name = Total Profits •Add a circle marker •Eine marker color as blue •Pine marker size as 5 •Eine width should be 3 There is an array of scores of 5 Batsmen in 4 T20 Matches. Which is given below. Scores= [[31, 12, 19, 53], [67, 48, 95, 83], [59, 67, 13, 59], [62, 29, 99, 88], [87, 91, 69, 76]] MATCH/PLAYER T 20-1 T 20-2 T 20-3 T 20-4 SACHIN DHONI YUVRAJ GANGULY KOHLI 1. Find the maximum score in T_20-3 and print it (use only the numpy module) 2. Find the minimum score of YUVRAJ and print it (use only the numpy module) 3. Add an extra column with the sum of all 4 T20 Matches' scores of each batsman in the array created and print it. (use only the numpy module)