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CAT – 2 March- April 2022

D. T. L. COF	Semester	: Winter 21-22
Programme : B.Tech CSE	Arrear Class	: CH2021225000708
Course Code : CSE2012	ID	: CH2021223000708
Course Title : Design and Analysis of Algorithms	110	
Faculty(s) : Dr. Venkatraman S.	Max. Marks	: 50
Time : 90 mins	IVIAX. IVIAINS	

Answer all the Questions (5 X 10 Marks = 50 Marks)

	Allswer an the Questions (5.12.2)	
1.	Given a chain <a1, a2,,="" an=""> of n matrices, where matrix Ai (i = 1, 2,, n) has the dimension P_{i-1} X P_i problem is to find the optimal sequence of pairings for multiplication of matrices A1, A2An in a such way that the number of scalar multiplications required for the product from A1 to An is minimum. Construct an algorithm for matrix chain multiplication problem and illustrate your algorithm for A1*A2*A3*A4 and how it produces parenthesized product sequence in a way that minimizes the number of scalar multiplications. Where dimensions are A1 is 1x2 matrix A2 is 2x3 matrix A3 is 3x4 matrix</a1,>	10 marks
2.	At travelling salesman plans to visit n cities. He wishes to visit each city only once, and again arriving back to his home city from where he started in such a way that the total travelling distance is minimum. Construct an algorithm for travelling salesman problem. Illustrate how your algorithm works for the below graph that consist of countries and the distances between each pair of countries. Find the shortest possible route that covers each country exactly once, starting from USA and returning back to the origin country?	

3.		Rooks and ro	(Eleph ok atta	ants) or ck each	n a n×r other.	chess		find all possible ways to place $n/2$ queens and $n/2$ so that no two queens, no two rooks and no queen							
		Thus,		ion requ											10
		-		o queer						diagona	al,			n	narks
		 no two rooks share the same row or column no queen and rook share the same row, column, or diagonal. 													
		Analy							Olullill	, or ura	gonai.				
		Analyze your algorithm with time complexity.													
4.		Interwoven is a function which takes two strings S1 and S2 as input and generate a string S3 which is obtained by inserting characters of S2 into S1 in order. Few additional characters can be inserted into S1 to obtain S3.										g al			
		For ex	ample,	the stri	ngs S1	= abac	and S2	2= bbc	occur i	nterwo	ven in	T = cabcba	.bcca.		
		interw	oven ('	'hello",	"hai")	= "	hcedhla	ılio"							
		h	С	e	d	h	1	Ι	1	i		1			
		S1	R	S1	R	S2	S1	S2	S1	S2	o S1	1			10 narks
		51	10	51	I	132	51	132	31	32	31	J		111	Harks
		S1 – C	haracte	er from	S1										
		S1 – Character from S1 R – Random character of user choice													
		S2 - C	haracte	er from	S2										
		Given	two str	ings S1	and S	2 and a	a text T	, Desig	n an al	gorith	n to fir	nd whether	there is a	a	
		occurre										_			
5.		Consid	er a r	obot n	avigati	on pro	oblem	where	a rob	ot is	placed	in a 2-	dimension	nal	
1 1		connect	ment,	wnich	nas r	i line	segme	ents <1	.1,L2,1	ا 1	_n>, so	ome of the	ose lines	are	
		point of	f the lir	ne seam	ia poii ient (I	1) to e	nd noi	at of th	u all p	OSSIDIE	paths	for robot i	rom start	ıng	
		point of	i tile ili	ic segii	iciit (L	,1) 10 0	na pon	it OI tii	c mic s	egmen	ı (<i>L</i> II).			-	
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Mys	S.	\						T	•						10
14.74			١	F			\	\ T -							10
1 [4	1 41										- 1	marks
		Construct an algorithm for robot navigation problem and illustrate how your algorithm works for the above diagram. (Identify all possible paths for a robot to travel from starting									ım				
											ng				
	2	point A to reach the destination point H (House). (Note: Robot can turn left, trun right and move forward)													
3	11			,											
1)	Input: AB, AD, BC, CF, DG, FG, DE, EG, GH													
#		One of						JU, UF	l						
4	,	Action	taker	hv i	rahat.	Turn	right	and	Mova	forme	.d T	ırn right			
A .		forward	l.Move	forwar	d	ı ullı	rigiit	anu	INTONE	ioiwa	iu, It	un right	and Mo	ove	
		Path: A			-										
G		1	,	,			4-4								

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