Course Code: CST 308

Reg No.:

Name:

APJ ABDUL KALAM[®]TECHNOLOGICAL UNIVERSIT B.Tech Degree S6 (R, S) / S6 (PT) (R) Examination June 2023 (2019 Scheme

Course name: COMPREHENSIVE COURSE WORK Duration: 1Hour Max. Marks: 50 (1) Each question carries one mark. No negative marks for wrong answers Instructions: (2) Total number of questions: 50 (3) All questions are to be answered. Each question will be followed by 4 possible answers of which only ONE is correct. (4) If more than one option is chosen, it will not be considered for valuation. The worst case complexity of quick sort is 1. c) $O(n^2)$ $O(n \log n)$ d) O(n)b) $O(\log n)$ a) What is the output of following function for start pointing to first node of following linked 2. list? 1->2->3->4->5->6 void fun(struct node* start) if(start == NULL) return: printf("%d ", start->data); if(start->next != NULL) fun(start->next->next); printf("%d ", start->data); } 135531 b) 135135 c) 1235d) 146641 a) 3. The prefix form of A-B/ (C * D \wedge E) is? c) $-A/B*C \land DE$ d) -A/BC*ADE-/*∧ACBDE b) -ABCD*∧DE a) Suppose we are sorting an array of eight integers using quicksort, and we have just finished 4. the first partitioning with the array looking like this: 2 5 1 7 9 12 11 10 Which statement is correct? Neither the 7 The pivot could The pivot is d) a) The pivot could b) c) not the 7, but nor the 9 is the be the 7, but it is be either the 7 it could be pivot. not the 9 or the 9. the 9 In a complete k-ary tree, every internal node has exactly k children or no child. The 5.

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	number of leaves in such a tree with n internal nodes is:
	a) nk b) $(n-1)k+1$ c) $n(k-1)+1$ d) $n(k-1)$
6.	If a node in a Binary search tree has two children, then its inorder predecessor has
	a) No child b) No left child c) No right d) Two children
	child
7.	Using Bubble sort, the number of interchanges required to sort 5, 1, 6, 2 and 4 in ascending
	order is
•	a) 7 b) 5 c) 8 d) (
8.	Which one of the following is a sequence container?
	a) stack b) dequeue a) gueurs d)
9.	Minimum number of queues needed to implement the priority queue is
	a) 1 b) 2 c) 2 c) 2 c) 4 c) 4 c) 4 c) 4 c) 4 c
10.	The data structure used in breadth first search algorithm is $d = \frac{1}{2}$
	a) queue b) stack
11	Consider three CPI Lintensive processes which require 10, 20 and 20 at the table
	at times 0, 2 and 6 respectively. How many context emitting and 30 time units and arrive
	system implements a shortest remaining time first scheduling clearithm? Denot
	context switches at time zero and at the end
	a) 1 b) 2 c) 3 d) 4
12	Which of the following are NOT shared by the threads of the same process?
	a) Stack
	b) Registers
	c) Address space
	d) Message queue
	a) a and d b) b and c c) a and b d) a b and c
13	The problem of indefinite blockage of low priority jobs in general priority scheduling
	algorithm can be solved using
	a) Swapping b) Dirty Bit c) Aging d) Compaction
14	Which of the following are the advantage of Multiprogramming?
	a) High and b) CPU scheduling is c) memory d) All of the above
	efficient CPU not required management
	utilization is good
15	A memory management system has 64 pages with 512 bytes page size. Bhygical memory
	consists of 32 page frames Number of hits required in logical and physical address are
	respectively:
	a) 14 and 15 b) 14 and 29 c) 15 and 14 d) 16 and 32
16	Consider the reference string:
	012301401234
	If FIFO page replacement algorithm is used, then the number of page faults
	with three page frames and four page frames are and respectively.
	a) 10.0 b) 0.0 c) 10.10 c)
17	Consider a disk queue with I/O requests on the full I/O d) 9, 10
	6 10 12 54 97 73 128 15 44 110 34 45. The disk head is
	moving in the direction of decreasing number of earlied and Total and the direction of decreasing number of earlied and the direction of the direction of decreasing number of earlied and the direction of earlied and the direction of the direction of earlied and t
	in the uncertain of decreasing number of cylinders. Total number of cylinders in the

	disk is 150. The disk h	nead r	novement using SCA	N -	scheduling algo	orithm	is:			
	a) 172	b)	173	c)	151	d)	161			
18	At a particular time of	f cor	nputation, the value	of a	counting sema	phore	e is 10. Then 12 P			
	operations and "x" V	oper	ations were perform	ed or	n this semapho	re. If	the final value of			
	semaphore is 7, x will	be			-					
10	a) 8	b)	9	c)	10	d)	11			
19	In the algorithm,	the c	lisk head moves from	m on	e end to the o	ther,	servicing requests			
	along the way. When the head reaches the other end, it immediately returns to the									
•	beginning of the disk	witho	ut servicing any requ	iests	on the return tr	ip.				
20	a) LOOK	b)	SCAN	c)	C-SCAN	d)	C-LOOK			
20	Paging suffers from	·····	tragmentation							
21	a) External The main winter for use	. b)	Internal	c)	Physical	d)	All of the abve			
21	a) East data	ing si	Ingle Bus structure is		0	I)				
	a) Fast data	0)	Cost effective	c)	Cost	d)	None of the			
	transfers		speed		effective		mentioned			
			speed		and ease of					
					allu ease of					
					nerinheral					
					devices					
22	Memory Buffer Regist	er (M	(BR) is connected to		ueviees					
	a) Control Bus	b)	Address Bus	c)	Data Bus	d)	System Bus			
23	The basic component of	of arit	hmetic circuit is	,						
	a) parallel	b)	parallel adder.	c)	half adder.	d)	full adder.			
	subtractor.					,				
24	When we use auto in	crem	ent or auto decrem	ents,	which of the	follo	wing is/are true?			
	1) In both, the addres	s is ı	used to retrieve the	opera	and and then the	ne ad	dress gets altered			
	2) In auto incremen	t, the	e operand is retrie	eved	first and the	n the	address altered			
,	3) Both of them can be	used	on general purpose	regis	ters as well as 1	nemo	ry locations			
	a) 1, 2, 3	b)	2	c)	1.3	d)	2.3			
25	When we perform subt	ractio	on on -7 and -5 the ar	iswe	r in 2's complet	ment	form is			
	a) 11110	b)	1110	c)	1010	d)	0010			
26	The instruction -> Add	LÓC	A, R0 does				0010			
*	a) Adds the value	b)	Adds the value of	c)	Adds the	d)	Adds the value			
	of LOCA to R0		R0 to the address		values of	-)	of LOCA with a			
	and stores in the		of LOCA		both LOCA		value in			
	temp register				and R0 and		accumulator and			
					stores it in		stores it in R0			
07					R0					
//	111000000000000000000000000000000000000									

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27 Suppose, after analyzing a new cache design, you discover that the cache has far too many conflict misses, and this needs to be resolved. You know that you must increase associativity in order to decrease the number of cache misses. What are the implications of increasing associativity?

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	a)	Slower cache	b)	Increase index	c)	Increase block size	d)	All of these
28	In a	k-way set associati	ive c	ache, the cache is div	video	1 into v sets, ead	ch of	which consists of
	k lir	nes. The lines of a	set a	are placed in sequence	ce or	ne after another	The	lines in set s are
	seau	enced before the li	nes i	in set (s+1). The mair	ı me	mory blocks are	e nun	bered 0 onwards.
	The	main memory bloc	k nu	mbered i must be ma	nned	to any one of t	he ca	che lines from.
	AA				ppee			
	a)	(i mod v) * k to (i mo	d v) * k + (k-1)				
	b)	(i mod v) to (i m	od v) + (k-1)				
	c)	(j mod k) to (j mo	od k)	(v-1)				
	d)	(j mod k) * v to (j mo	d k) * v + (v-1)				
29	Higł	nly encoded scheme	es th	at use compact codes	to sp	pecify a small n	umbe	er of functions in
	each	micro instruction i	is					
	a)	Horizontal	b)	Vertical	c)	Diagonal	d)	None of the
		organisation		organisation		organisation		mentioned
30	DM	A interface unit elir	nina	tes the need to use CI	PU re	egisters to trans	fers d	lata from
	a)	MAR to MBR	b)	MBR to MAR	c)	I/O units to	d)	Memory to I/O
						memory		units
31	Let]	E1 and E2 be two B2 are two relation	entit	ties in an E/Rdiagran	n wi	th simple single	e-valu	ued attributes. R1
	man	v-to-many R1 and	R2	do not have any attri	EZ, ibute	where KI is 0.	Wha	t is the minimum
	num	ber of tables require	ed to	represent this situati	on ir	the relational i	node	19
,			•••••					
22	a)	2	b)	3	c)	4	d)	5
32	Cons	sider the join of a re	elatio	on R with relation S.	If R	has m tuples an	dSh	as n tuples, then
	the n	naximum size of jo	1n 1s					
*	a)	mn	b)	m+n	c)	(m+n)/2	d)	2(m+n)
33	An in	ndex record appear	s for	every search key val	ue ir	the file	ĺ	
	a)	Dense index	b)	Sparse index	c)	Hash index	d)	Single-key
34	Ifor	elatin is in DCNE	Thon	it is in:				index
54	пат а)	2 NF	h)	3 NF	c)	1 NF	d)	1 NF and 2 NF
35	Whie	ch of the following	is a	DDL command?	0)	1 1 1	u)	
	a)	Select	b)	Create	c)	Insert	d)	Delete
36	The	number of attribute	s in	a relation is called its				
37	a)	cardinality	b)	SIZE	c)	schema	d) nd in	degree
57	drive	such a database im	f A V	The size of second	tor	The indexing a	na ir	static of trac/dict
	noint	ter is 8 bytes Assu	me 1	that the database has		million records	Δl_{c}	o assume that no
	ponn			mai me autabase mas	UIIU	minut record		o assume mat no

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node of the B+ tree and no records are present initially in main memory. Consider that each record fits into one disk block. The minimum number of disk accesses required to retrieve any record in the database is _____

38	a) 1 Consider	the relation F	b) R(A,E	2 B,C,D,E) and the set	c) : F={A	3 AB->CE, E->.	d) AB, C-	4 ->D}.What is the
	nignest r	iormal form of	t this	relation?	`	2) IE	•	
39	What is 1	NF the Lost Unda	D) te Pr	2 NF oblem also known a	c)	3 NF	d)	BCNF
	What is	life Lost Opua		oolenn also known a	.5 :			
	a)	W-W Conflict	b)	W-R Conflict	c)	R-R Conf	d) li	None
						ct		
40	Consider	the following	, tran	sactions with data it	ems l	and Q initial	lized to	zero:
	T1: read	(P);						
	read (Q)	;						
	if P = 0 t	hen $Q := Q +$	1;					
	write (Q));						
	T2: read	(Q);						
	read (P)		_					
	if Q = 0 i	then $P := P +$	1;					
	write (P)	,						
	Any non	serial interlea	vina	of T1 and T2 for as	2011	ant avaaution	landa	
	a) A s	erializable	h)	Δ schedule that is	c)	A conflict	leads I	0 A schodule for
	sch	edule	0)	not conflict	C)	serializable	u)	A schedule for which a
				serializable		schedule		nrecedence
						senedate		graph cannot be
•								drawn
41	The non-	Kleene Star o	perat	tion accepts the follo	owing	string of fini	te leng	th
	over set A = { $(0,1)$ where string s contains even number of 0 and 1}							
	a) $01,$	0011,	b)	0011, 11001100	c)	ε, 0011,	d)	ε, 0011,
12	010 Which of				. .	11001100		11001100
42	which of	the following	; 1s a	not a part of 5-tuple	finite	e automata:		
40	a) Inp	ut alphabet	b)	function	c)	Initial State	d)	Output Alphabet
43	Which of	the following	conv	version is not possib	le (al	gorithmically)?	
	a) Reg	gular	b)	Non Deterministic	c)	Non	d)	Non
	gra	mmar to		FA to		Deterministi	c	Deterministic
	CF	G		Deterministic FA		PDA to		TM to
						Deterministi	c	Deterministic
11	Dogular		11 .	• • • •		PDA		TM
44	Regular e	xpression for	all st	rings starts with ab	and en	nds with bba i	S	

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			<i>,</i>		,	sensitive	-)	- JF - J
	a)	Context free	b)	Regular	c)	Context	d)	Type 0
	The a	bove grammar is						
	S a	> bdb						
	S>	abb ab		н. Н				
	S>	aS						
	S>	aab bac aB						
50	Cons	ider a grammar wi	th the	e following production	ons			
			,		,)	mentioned
	a)	L1*	b)	L2UL1	c)	L1.L2	d)	All of the
49	If L1	and L2 are contex	t free	e languages, which o	f the	following is co	ntext	free?
						of 0		
		divisible by 2		mpromone		odd number		U I
		numbers	0)	complement	0)	string with	u)	$O^{n} 1^{n}$
	a)	L is a set of	b)	L is a set of hinary	c)	I is a set of	d)	Lisasetof
48	Whic	h among the follo	wing	cannot be accented 1	hv c	regular cromme	m 2	mentioned
	aj	regular	0)	1/2 L WIII De	c)	1/8 L Will be	a)	All of the
	ຍະ ຂ)	1/4 I will be	b)	1/2 L will be		1/0 T	1	A 11 - C (1 -
-+/	Supp	ose a regular lang	uage	L is closed under the	e ope	ration halving,	then	the result would
17	a) Surr	3	b)		c)	8	_d)	9
	DFA	accepting this lang	guage	e is		0		-
40	Cons	ider the regular la	nguag	$ge L = (111 + 11111)^*$. Th	e minimum nun	nber	of states in any
16	0			-		not		
						equivalent or		
						are		
						expressions		
		is regular		not regular		given regular	,	
	a)	Given grammar	b)	Given grammar is	c)	Whether two	d)	None of these
45	Pum	ping lemma is gen	erally	y used for proving th	at			
	d)	All of the mentio	ned					
	c)	ab(a+b)^*bba						
	b)	ab(ab)^*bba	*					
	a)	aba^*b^*bba						

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