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Pages: 6

APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Name:_____

B.Tech Degree S6 (S, FE) / S6 (PT) (S) Examination January 2024 (2019 Scheme)

Max. Mar Instruction:	Duration: 1Hour							
		timesharing operating ches from the curren			ne slo	t assigned to a process	is co	mpleted, the process
ê	a)	Suspended state	b)	Terminated state	c)	Ready state	d)	Blocked state
2. 1	Dirt	y bit is used to indica	ate whi	ich of the follow	ing?			
ć	a)	A page fault has occurred	b)	A page has corrupted data	c)	A page has been modified after being loaded into cache	d)	An illegal access of page
3.	Wha	at is a short-term sch	eduler'	?				
8	a)	It selects which process has to be brought into the ready queue	b)	It selects which process has to be executed next and allocates CPU	c)	It selects which process to remove from memory by swapping	d)	None of the mentioned
4. 1	[f a]	process fails, most o	peratin		he eri	or information to a		
8	a)	new file	b)	another running process	c)	log file	d)	none of the mentioned
		process is executing cal section. What is t			nen n	o other processes can b	e exe	ecuting in their
ŧ	a)	mutual exclusion	b)	critical exclusion	c)	synchronous exclusion	d)	asynchronous exclusion
6. '	Whe	en are the register cor	ntext ar	nd stack of thread	l deal	located?		
8	a)	when the thread terminates	b)	when the thread blocks	c)	when the thread unblocks	d)	when the thread spawns

7.	Out o	f these page replacem	ent a	lgorithms, which	one	suffers from Belady's a	ınom	aly?				
	a) I	LRU	b)	FIFO	c)	Both LRU and FIFO	d)	Optimal Page Replacement				
8.	Which	h one of these is NOT	shar	red by the same p	roces	ss's threads?		•				
	a) A	Address Space	b)	Stack	c)	Message Queue	d)	File Descriptor Table				
9.	Which of these disk scheduling policies results in minimum head movement?											
	a) (Circular scan	b)	Elevator	c)	FCS	d)	None of the above				
10.		omputer system that c	onsi	sts of n number of	of CP	Us, the maximum proce	esses	that can exist in the				
	a) I	ndependent of n	b)	2n	c)	n^2	d)	n				
11	Which	h of the following is p	resei	rved in execution	of tr	ansaction in isolation?						
	a) A	Atomicity	b)	Isolation	c)	Durability	d)	Consistency				
12		the following relation $ \begin{array}{cccc} x & y & z \\ 1 & 4 & 2 \\ 1 & 5 & 3 \\ 1 & 6 & 3 \\ 3 & 2 & 2 \\ XY \rightarrow Z \text{ and } Z \rightarrow Y \end{array} $	n ins	$YZ \rightarrow X$ and Y	c)	$YZ \rightarrow X$ and $X \rightarrow Z$	d)	$XZ \rightarrow Y$ and $Y \rightarrow X$				
13	Identi	fy the statement amor	ng the	\rightarrow Z e following that if	is FA	LSE.						
	a) T	The relation in which all keys have only a single attribute is in its	b)	A relation that has two attributes is in its BCNF		The prime attribute can depend transitively on any key in the case of a relation that is in its BCNF	d)	The prime attribute can depend transitively on any key in the case of a relation that is in its 3 NF				
14	joins. below select a) s	Which one of the foll ': * from R where a in (owir selec	ng queries always		select R.* from R,(select distinct a from S) as S1 where R.a=S1.a	_	sted query shown				
15	The te	erm for information th	at de		e of c	$\frac{R.a-S1.a}{A}$	abase	e is:				
		Data dictionary	b)	Data repository	c)	Index data	d)	Metadata				
16	Which	der the relation Cinc h of the following opt ECT P1.address FROM	ions	theater, address, will be needed at								

such that it always finds the addresses of theaters with maximum capacity?

	a)	WHERE P1.capacity >= All (select P2.capacity from Cinema P2)	b)	WHERE P1.capacity >= Any (select P2.capacity from Cinema P2)	c)	WHERE P1.capacity > All (select max(P2.capacity) from Cinema P2)	d)	WHERE P1.capacity > Any (select max(P2.capacity) from Cinema P2)					
17		I. Strict two-phase recoverable.		ements about dat		transaction schedules: s conflict serializable s		ales that are also					
		<u>-</u>	e sch	edules that are n	-	protocol with Thomas V inflict serializable.	Vrite	Rule can generate					
	a)	Both I and II		I only	c)	II only	d)	Neither I nor II					
18	\mathbf{B}^{+}	Trees are considered Ba	ALA	NCED because									
	a)	The lengths of the paths from the root to all leaf nodes are all equal.	b)	The lengths of the paths from the root to all leaf nodes differ from each other by at most 1.	c)	The number of children of any two non-leaf sibling nodes differ by at most 1.	D)	The number of records in any two leaf nodes differ by at most 1.					
19	Which of the following relational query languages have the same expressive power? I) Relational algebra II) Tuple relational calculus restricted to safe expressions III) Domain relational calculus restricted to safe expressions.												
	a)	II and III only	b)	I and II only	c)	I and III only	d)	I, II and III					
20		An entity in A is associated with at most one entity in B. An entity in B, however, can be associated											
	with a)	h any number (zero or r One-to-many		One-to-one	c)	Many-to-many	d)	Many-to-one					
21	(A ·	envert the following infix $(E - F) + G$	_		-	•							
22	a)	$(A B D \wedge + E F - / G +)$	ŕ	F - / G +	c)	$(A B D \wedge + E F/- G +)$	d)	$(A B D E F + \bigwedge / - G +)$					
22		e result of preorder trav					-						
	a)	Depth-first order	b)	Breadth-first search	c)	Topological order	d)	Linear order					
23	Que	eues serve major role in		·									
	a)	Simulation of recursion	b)	Simulation of arbitrary linked list	c)	Simulation of limited resource allocation	d)	Simulation of heap sort					
24		he worst case, the number element is?	oer o		eded		d list	of length <i>n</i> for a					
	a)	log 2n	b)	n⁄2	c)	log 2n - 1	d)	n					

If several elements are competing for the same bucket in the hash table, what is it called?

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	a)	Diffusion	b)	Replication	c)	Collision	d)	Duplication				
26	What is the number of edges present in a complete graph having n vertices?											
	a)	(n*(n+1))/2	b)	(n*(n-1))/2	c)	n	d)	Information given is insufficient				
27	Wh	Which of the following is not an in-place sorting algorithm?										
	a)	Selection sort	b)	Heap sort	c)	Quick sort	d)	Merge sort				
28	The	time complexity of hea	ıp soı	rt in worst case is	s:							
	a)	O(logn)	b)	O(n)	c)	O(nlogn)	d)	$O(n^2)$				
29	part 2 5	pose we are sorting an a itioning with the array land 1 7 9 12 11 10 ich statement is correct? The pivot could be either the 7 or the 9.	ooki		using c)	The pivot is not the 7, but it could be the 9	e jus d)	Neither the 7 nor the 9 is the pivot				
30		sider a situation where uld be preferred so that Heap Sort	_	operation is ver	•	•	_					
31		sch the following.	U)	Sciection Soft	C)	insertion bort	u)	Weige Boit				
	(a) Immediate address mode (1) Local variables (b) Direct address mode (2) Relocatable programs I Indirect address mode (3) Pointer (d) Index addressing mode (4) Locality of reference I Base address mode (5) Arrays (f) Relative address mode (6) Constant Operands a) a6 b1 c3 d5 e2 f4 b) a5 b4 c6 d3 e1 c) a3 b5 c2 d4 e1 f2 d) a6 b5 c2 d3 e1 f4											
32	Sea	rch concept used in asso	ociati	f2 ve memory is:								
	a)	Parallel search	b)	Sequential Search	c)	Binary Search	d)	Selection search				
33	Mei	nory interleaving is dor	ne to:									
	a)	Increase the amount of logical memory	b)	Reduce memory access time	c)	Simplify memory interfacing	d)	Reduce page faults				
34		ich of the following DM bandwidth? Transparent DMA	IA tr b)		d inte	rrupt handling mechani Block Transfer and	sms v d)	will enable the highest Block transfer and				
	,	and Polling interrupts	,	Stealing and Vectored interrupts	,	vectored interrupts	,	Polling interrupts				
35	MB MA	sider the following sequence $R \leftarrow PC$ $R \leftarrow X$ $\leftarrow Y$	uence		ions.							

		mory ← MBR		71.		C 11 41.	0	
	wn a)	ich one of the followin Instruction fetch	ig is a b)	Operand fetch		Conditional branch	d)	Initiation of interrupt service
36	Reg	gister renaming is done	in pi	pelined processor	rs	·		
	a)	as an alternative to register allocation at compile time	b)	for efficient access to function parameters and local variables	c)	to handle certain kinds of hazards	d)	as part of address translation
37		ich of the following Dibandwidth?	MA tı	ransfer modes an	d inte	rrupt handling mechar	nisms	will enable the highest
	a)	Transparent DMA and Polling interrupts	b)	Cycle- Stealing and Vectored interrupts	c)	Block Transfer and vectored interrupts	d)	Block transfer and Polling interrupts
38	con	ache has a 64 KB capa taining the cache uses 64		128 -byte lines (b				
39	A n	nachine with N differen	nt opc	odes can contain	how	many different sequen	ices of	micro-operations.
	a)	2^N	b)	N^N	c)	N^2	d)	N
40	Hov	w many 32K x 1 RAM	chips	s are needed to pr	ovide	e a memory capacity of	f 256K	K-bytes?
	a)	8	b)	32	c)	64	d)	128
41	Wh	ich of the following wi	ill not	be accepted by t	he fo	llowing DFA?		
				Dumping State		Final State b		
	a)	ababaabaa	b)	abbbaa	c)	abbbaabb	d)	abbaabbaa
42	Car	a DFA recognize a pa						
	a)	Yes	b)	No	c)	Yes, with input alphabet as \sum^*	d)	Can't be determined
43	Stat	ich of the following op tement 1: Initial State of tement 2: The final state Statement 1 is true and Statement 2 is	of NF	A is Initial State	y con		of NF d)	SA. Statement 1 is false and Statement 2 is

false

44	Which of the following statement is correct?										
	gr fr	Il Regular rammar are context ee but not vice ersa	b)	All context free grammar are regular grammar but not vice versa	c)	Regular grammar and context free grammar are the same entity	d)	None of the mentioned			
45	Suppos	se $A \rightarrow xBz$ and $B \rightarrow$	y, the	en the simplified	gram	mar would be:					
	a) A	→xyz	b)	A→xBz xyz	c)	$A \rightarrow xBz B y$	d)	none of the mentioned			
46	$(1)S \rightarrow (2)S \rightarrow (3)A \rightarrow (4)A \rightarrow $	AAS SA aa	oduct	ions denies the fo	ormat	of Chomsky Normal F	Form?				
	a) 2,			1,3	c)	1, 2, 3, 4		2, 3, 4			
47	What i	s the pumping lengtl	n of s	string of length x	?						
	a) x-	+1	b)	X	c)	x-1	d)	x^2			
48	The lan	nguage of balanced p	oaran	thesis is:							
	a) re	gular	b)	non regular	c)	may be regular	d)	none of the mentioned			
49	Which of the problems are unsolvable?										
		alting problem	b)	Boolean Satisfiability problem	c)	Halting problem & Boolean Satisfiability problem	d)	None of the mentioned			
50				if there	e is a	turing machine M such	that	L(M)=L and M halts			
		y point. uring acceptable	b)	Decidable	c)	Undecidable	d)	None of the mentioned			
