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		APJ ABDU	L KA	ALAM TECHNO	LOGI	CAL UNIVERS	TY\	3/6	30/5	142
5	Sixth	Semester B.Tech	Degr	ee Supplementary	Exami	ination May 2023	(201	9 Scher	ne)	12/
							11	PUT	TURUTH	1
				Course Code						
Max. Ma	ırke.		iame	e: COMPREHE	NSIV.	E COURSE WO)RK		uration:	1Hour
				25 2000				D	urution.	TTTOUT
Instruction	ns:	(1) Each question co (2) Total number of		one mark. No negativ ions: 50	e marks	s for wrong answers				
		(3) All questions are	to be	answered. Each ques	tion wil	l be followed by 4 pos	sible	answers	of	
		which only ONE is a (4) If more than one		i. n is chosen, it will not	t be con	sidered for valuation				
1.	Whi	ich data structure i	s use	d to store the undo	histor	y in a web browse	r?			
	a)	Stack	b)	Queue	c)	Linked List	d)	Hash	table	
	,		,				,			
2.	Who	en a pop() operation	n is	called on an empty	queue	e, what is the cond	ition	called?	9	
	a)	Overflow	b)	Underflow	c)	Syntax Error	d)	Garba	age Value	е
3.	Giv	en a binary tree wi	th th	e following elemen	nts: 50	, 25, 75, 10, 30, 60	, 90.	Which	traversa	1
	tech	nique will produce	e the	following sequenc	e? 10,	30, 25, 60, 90, 75,	, 50.			
	a)	Pre-order	b)	In-order	c)	Post-order	d)	L	evel ord	er
4.	Whi	ich corting algorith	ım ha	as a time complexi	ty of C	(n log n) in the av	erag	e and w	orst case	•7
٦.		Bubble sort	b)	Insertion sort	c)	Quick sort	d)		election s	
	a)	Bubble soft	U)	insertion sort	C)	Quick soft	u)	50	Acction 5	Oit
5.	Whi	ich of the followin	g sta	tements about a lin	ked lis	st is true?				
	a)	It has a fixed	b)		Č)	It allows for	d)		sists of n	
		size.		contiguously in memory		efficient random access		linked	d by poin	iters
6.	Whi	ich type of linked	list h	as its last node poi	nting t	o the first node?				
	a)	Singly linked	b)	Doubly linked	c)	Circular linked	d)	Spars	e linked	list.
	~	list		list.		list.				
7.	Trav	velling salesman p	roble	m is an example o	f					
	a)	Dynamic	b)	Greedy	c)	Recursive	d)	Divid	le & Con	quer
		Algorithm		Algorithm		Approach				

8.	Tin	Time complexity of Depth First Traversal of is											
	a)	$\Theta(V + E)$	b)	$\Theta(V)$	c)	$\Theta(E)$	d)	$\Theta(V ^* E)$					
9.	Visiting root node after visiting left and right sub-trees is called												
	a)	In-order Traversal	b)	Pre-order Traversal	c)	Post- order Traversal	d)	Level order					
10.	Hov	How is the 2nd element in an array accessed based on pointer notation?											
	a)	*a + 2	b)	*(*a + 2)	c)	&(a + 2)	d)	*(a + 2)					
11	Whi	Which of the following is NOT a primary function of an operating system?											
12	a) The	Memory management Banker's algorithm g	b) grant	Device management ss resource requests if	c)	File management	d)	Database management					
	a)	The requested resources are immediately available.	b)	The requested resources do not exceed the maximum claim of the process.	c)	The requested resources do not exceed the total resources available in the system	d)	All of the above					
13	The	Banker's algorithm i	s app	olicable to which type	of re		oblen	n?					
14	a) The	Preemptive resource allocation. Dining Philosophers	b) prob	Non-preemptive resource allocation.	c)	Dynamic resource allocation. k if:	d)	Distributed resource allocation.					
	a)	All the philosophers pick up their left chopstick first.	b)	All the philosophers pick up their right chopstick first.	c)	All the philosophers try to pick up both chopsticks simultaneously.	d)	All the philosophers are hungry at the same time.					
15	In the Dining Philosophers problem, the maximum number of philosophers who can eat simultane without deadlock is: Answer: d) N-1, where N is the total number of philosophers.							can eat simultaneously					
	a)	1		2	c)	3	d)	N-1, where N is the					
r	=0				ŕ			total number of philosophers.					
16		ch memory managei iriable-sized blocks?		technique allows for	effic	ient utilization of me	emory	by allocating memory					
	a)	Paging	b)	Segmentation	c)	Swapping	d)	Fragmentation					
17	A de	adlock in an operati	ng sy	stem occurs when:									
	a)	A process is unable to access a required resource indefinitely.	b)) A process gets stuck in an infinite loop.	c)	A process exceeds its allocated memory limit.	d)	A process encounters an error during execution.					

10	Consider a sys	stem with four	processes: P1, I	P2, P3, an	d P4. The arriv	/al times and	d burst times for eacl	h					
	process are g	iven in the table	e below:										
	Process	Arrival Time	Burst Time										
	P1	0	4										
	P2	2	6										
	Р3	4	8										
	P4	6	2										
	Assuming the	scheduling alge	orithm is First-C	ome, Firs	t-Served (FCFS	6), what is th	e average waiting tir	me					
	for these proc	cesses?				,,	a a carage watching th						
	a) 6.5	b)	8.25	c)	9.75	d)	10.5						
19	Consider a sys	tem with three	resource types	/A D an	d C)l C	,							
	maximum rese	Consider a system with three resource types (A, B, and C) and four processes (P1, P2, P3, and P4). The maximum resource allocation needs for each process are as follows:											
	Process Max A	Allocation (A, B,	C)	i process	are as follows	:							
	P1 3, 1, 2		C)										
	P2 2, 2, 3												
	P3 1, 3, 1												
	P4 4, 2, 1												
	-, -, -		on and the may	!maa	:1-1-1								
	Process Alloca	tion (A B C)	Available (A	ımum ava	liable resource	es in the sys	tem are as follows:						
	P1 1, 1		Available (A,	В, С)									
	P2 1, 0		2, 1, 1										
	P3 1, 2												
	P4 0, 1												
	-/-		is the system ir		f- 2								
	a) Yes	b)				T T							
	u) res	١	IVO	c)		d)	None of these						
20	Consider a syst	tem with five n	rocessos: D1 D2	D2 D4	Determine								
	in the table be	low.	OCC33C3. F1, F2	, 73, 74, 6	ina P5. The bu	irst times to	r each process are gi	ven					
	Process Burst T												
	P1 8	inic											
	P2 4												
	P3 9												
	P4 5												
	P5 2												
	 -	cheduling algo	rithm is Pound I	Pahin witl		(2)							
	time for proces	s P3?	iciiii is Nouliu i	וווא ווומטר	i a time quant	tum of 3, wr	at is the turnaround						
	a) 10	b)	11	۵)	12	•							
o i	,	,		,	12	d)	13						
2 i	A processor has	s an instruction	cache with a hi	t rate of 9	00% and an ac	cess time of	1 ns. If the cache mi	SS					
	penalty is 20 ns	, what is the av	erage memory	access tin	ne?								
	a) 1.1 ns	b)	2 ns	c)	2.2 ns	d)	3 ns						
22						,							
22	A computer sys	tem uses a dire	ct-mapped cacl	he with a	cache size of 8	KB and a b	lock size of 32 bytes.						
	now many bits	are needed for	the cache index	x?									
	a) 5 bits	b)	7 bits	c)	9 bits	d)	11 bits						
23	Which memory	type is the class	est to the CDU	,		,							
	Which memory			anu provi	ues rast access	s to frequen	tly used data?						
	a) Cache mer	,	Main memory	c)	Virtual memo	ory d)	Secondary memory						
			RAM)				(Hard Disk)						
							- Commercial Commercia						

24	Whic	h addressing mode	uses a	a base register plus a	n offs	set to calculate the n	nemoi	ry address?				
	a)	Immediate	b) *	Direct addressing	c)	Indirect addressing mode	d)	Indexed addressing mode				
25	A computer system uses a 32-bit virtual address and a 4 KB page size. How many entries are there in the											
	page a)	table? 256 entries	b)	512 entries	c)	1024 entries	d)	2048 entries				
26	ln a r	ninelined processor.	whic	h hazard occurs whe	n the	current instruction	depen	ds on the result of a				
20	prev	ious instruction that	has r	not yet completed?								
	a)	Data hazard	,	Control hazard	c)	Structural hazard	d)	Pipeline hazard				
27	Which cache mapping technique provides the fastest access time but has limited capacity?											
	a)	Direct mapping	- /	Associative mapping	c)	Set-associative mapping	d)	Fully associative mapping				
28	Whi	ch technique is used	to re	duce the effect of m	emor							
	a)	Branch prediction	b)	Instruction-level parallelism	c)	Out-of-order execution	d)	Loop unrolling				
29	Whi	ch technique is used	to m	inimize the impact o	f con	trol hazards in a pipe	elined	processor?				
	a)	Branch prediction	b)	Data forwarding	c)	Loop unrolling	d)	Out-of-order execution				
30	Exar	mple of immediate a	ddre	ssing mode is:								
	a)	MOV A, B	b)	ADD A, [B]	c)	SUB A, #10	d)	JMP LABEL				
31	Whi	ch o <mark>f the following</mark> i	s NO	Ta component of a fo	orma	I language?						
	a)	Alphabet		Syntax	c)	Semantics	d)	Compiler				
32	Whi	ich type of automato	on red	cognizes regular lang	uages	5?						
	a)	Pushdown automaton (PDA)	b)	Finite automaton (FA)	c)	Turing machine (TM)	d)	Linear-bounded automaton (LBA)				
33	The	Chomsky hierarchy	class	ifies formal language	s into	how many levels?						
	a)	2	b)	3	c)	4	d)	5				
34	Wh	ich type of automate	on ha	s both a finite contro	ol unit	t and an unbounded	tape?					
	a)	Finite automaton (FA)	b)	Pushdown automaton (PDA)	c)	Turing machine (TM)	d)	Mealy machine				
35	The	e language accepted	by a	Turing machine with	a hal	ting state is known a	as:					
	a)	Regular language	b)	Context-free language	c)	Context-sensitive language	d)	Recursive enumerable languag				
36	Wh	ich of the following	is a n	on-deterministic aut	omat	on?						
*	a)	Finite automaton	b)	Pushdown automaton (PDA)	c)	Turing machine (TM)	d)	Mealy machine				

37 Which of the following is true about regular languages? They can be They can be c) They can be They can b recognized by a recognized by a recognized by a recognized by Turing machine. pushdown linear-bounded automaton automaton. automaton 38 The Chomsky normal form (CNF) is a way to represent a context-free grammar (CFG) where: All the a) The start symbol is There are no εc) d) All the production production rules on the left-hand productions in rules have at most are in the form A side of the the grammar two non-terminals on -> Ab. production rules. the right-hand side 39 Which of the following is a regular expression for the language of all strings over {a, b} that contain at least one "a"? a) ab b) (ab)* c) (a+b)* (a+b)a(a+b) d) 40 Which type of automaton is used in lexical analysis for tokenizing source code? Finite automaton b) Pushdown c) Turing machine ™ Linear-bounded (FA) automaton (PDA) automaton (LBA) 41 Typically, a database administrator (DBA) is responsible for: Schema Schema Granting of d) All of the above definition modification authorization for data access 42 Which of the following queries will retrieve students whose name has 'p' as the second letter? SELECT rollNo SELECT rollNo b) SELECT rollNo SELECT rollNo FROM d) **FROM student** FROM student FROM student student where name = where name LIKE where name LIKE where name IN '_p%'; '_p'; _p%'; _p'; 43 Consider a relation R(A, B, C, D, E) and a set of all FDs that hold on R as given below: $\{A \rightarrow BC, CD \rightarrow E, B \rightarrow D, E \rightarrow A\}$ Choose the correct option: R is in 1NF, not in b) R is in 2NF, not in R is in 3NF, not in d) R is in BCNF 2NF 3NF **BCNF** 44 Consider the following two sets of functional dependencies: $F = \{A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H\}$ $G = \{A \rightarrow CD, E \rightarrow AH\}$ Choose the correct option: a) only F covers G b) only G covers F F and G are d) None of the above equivalent 45 Consider the following schedule S. S: R1(X); W1(X); R2(X); W2(X); R1(Y); R2(Y); Which of the following is a non-conflicting pair of operations in the schedule S? a) R1(X); W1(X); b) W1(X); R2(X); c) W1(X); W2(X); R1(X); W2(X);d)

40	10	To be connect serializable, all transactions should follow									
4.7	a)	Binary locking	b)	Two phase locking	c)	Binary Locking with wait-for graph	,d)	None of the above			
47	Wh	ich of the following	is NO	T a type of database	mode	el?					
	a)	Relational model	b)	Network model	c)	Hierarchical model	d)	Object-oriented model			
48	Wh	Which of the following database models represents data as a collection of key-value pairs?									
	a)	Relational model	b)	Hierarchical model	c)	Network model	d)	NoSQL model			
49	Whi	ich SQL function is u	sed t	o calculate the total r	umb	er of records in a ta	ble?				
	a)	COUNT	b)	SUM	c)	AVG	d)	MAX			
50	S1: I S2: I	sider the statements Data abstraction is the Data models allow re ose the correct optic	he Di epres	en below: BMS characteristic tha entation of a databas	at allo se at o	ows program-data i different levels of d	ndepen etail.	dence.			
	a)	S1: True; S2: True	b)	S1: True; S2: False	c)	S1: False; S2:	d)	S1:False; S2: False			

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