DRAFT SCHEME

				SET 1		Tota	al Pa	iges: 8		
Reg No	.:			Name:						
SIXT	TH SI			ALAM TECHI DEGREE (S)CO (2019 SC	MRI	EHENSIVE EX.		ERSITY JATION, MAY 2023		
				Course Cod					-	
		Co	urse n	ame: COMPRE	HE	NSIVE EXAM	()			
Max. N	//arks	:: 50						Duration: 1Hour		
Instruct	ions:	(2) Total number (3) All questions which only ONE	r of ques are to b is corre one opti	e answered. Each que ect. on is chosen, it will no	stion	will be followed by 4	possibl	le answers of		
1.	Which data structure is used to store the undo history in a web browser? Answer: a) Stack TRACF KT							ACE KTU	J	
	a)	Stack	b)	Queue	c)	Linked List	d)	Hash table		
2.	Wh	en a pop() opera Answer:		called on an empty	que	eue, what is the co	onditio	n called?	-	
	a)	Overflow	b)	Underflow	c)	Syntax Error	d)	Garbage Value		
3.			luce the	ne following eleme e following sequence st-order					-8	
	a)	Pre-order	b)	In-order	c)	Post-order	d)	Level order		
4.	Which sorting algorithm has a time complexity of O(n log n) in the average and worst case? Answer: c) Quick sort									
	a)	Bubble sort	b)	Insertion sort	c)	Quick sort	d)	Selection sort		
5.				ists of nodes lin				I	a	

TRACE KTU

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	a)	It has a fixed	b)		c)	It allows for	d)	It consists of nodes
		size.		contiguously in		efficient		linked by pointers
	3371	: 1	1' - 1	memory	<u> </u>	random access		
6.	Wh	ich type of linked	list i	nas its last node poi	ntınş	g to the first node?		
	Ar	iswer: b) Circu	ılar	linked list.				
	a)	Singly linked	b)	Doubly linked	c)	Circular linked	d)	Sparse linked list.
		list		list.		list.		
7.	Tra	velling salesman p	robl	em is an example o	of			
	1	Answer b: Gre	edy	Algorithm				
	a)	Dynamic	b)	Greedy	c)	Recursive	d)	Divide & Conquer
		Algorithm		Algorithm		Approach		77
8.	Tin	ne complexity of D	epth	First Traversal of	is			
-5	8	Answer : a) Θ	(V	+ E)	0 3	TF	RA	CE KTU
	a)	$\Theta(V + E)$	b)	$\Theta(V)$	c)	Θ(E)	d)	$\Theta(V ^* E)$
0	17.			10 1:14		. 11 1		*
9.	VIS	iting root node atte	er vi	siting left and right	sub-	-trees is called		
	1	Answer C: Pos	t or	der Traversal				
	a)	In-order	b)	Pre-order	c)	Post-	d)	Level order
		Traversal		Traversal		order Traversal		
10.	Hoy	v is the 2nd eleme	nt in	an array accessed	hase	d on pointer notation	on?	
10.				equivalent to *(on.
	a)	*a+2		*(*a+2)	$\overline{}$	&(a+2)	d)	*(a + 2)
	/		-,	()	- /	()	,	()
11	Wh	ich of the followin	g is	NOT a primary fur	nctio	n of an operating s	ysten	n?
	An	swer: d) Datab	ase	management		<u>.</u>		×
	a)	Memory	b)	1	c)	File	d)	Database management
10	-	management		management		management		
12	1000	and the second of the second o	_	ants resource reque	ests 1	I:		
0	37	swer: d) All of	1 33 33 33		>	Tl1	1/	All of the above
	a)	The requested resources are	b)	The requested resources do not	c)	The requested resources do not	d)	All of the above
		immediately		exceed the		exceed the total		
		available.		maximum claim		resources		
				of the process.		available in the		
				•		system		
13	The	Banker's algorith	m is	applicable to which	h typ	e of resource alloc	ation	problem?
	An	swer: b) Non-r	ree	mptive resourc	e al	location.		

	a)	Preemptive	b)	Non-preemptive	c)	Dynamic	d)	Distributed resource
		resource		resource		resource		allocation.
		allocation.		allocation.		allocation.		
14	The	Dining Philosoph	ers p	problem can lead to	a de	eadlock if:		17
	An	swer: c) All the	e ph	ilosophers try t	o pi	ck up both cho	psti	cks simultaneously.
	a)	All the	b)	All the	c)	All the	d)	All the philosophers
	25	philosophers	80	philosophers	- 83	philosophers try	8379	are hungry at the same
		pick up their		pick up their		to pick up both		time.
		left chopstick		right chopstick		chopsticks		
		first.		first.		simultaneously.		
		74000000						
15	In t	he Dining Philosop	oher	s problem, the max	imur	n number of philos	ophe	ers who can eat
	sim	ultaneously withou	ut de	adlock is:				
		Answer: d) N	I-1 ,	where N is the	tota	l number of ph	iloso	ophers.
	a)	1	b)	2	c)	3	d)	N-1, where N is the
			~				0.000	total number of
								philosophers.
		e.						1945 WWS
16					s for	efficient utilization	n of	memory by allocating
		nory in variable-si						A 1000 March 1000 Marc
	1	Answer: b) Seg	me					p
	a)	Paging	b)	Segmentation	c)	Swapping	d)	Fragmentation
17				g system occurs wh				
	1.50		V V 1.27		700		17.000.000	urce indefinitely.
	a)	A process is	b)) A process gets	c)	A process	d)	A process encounters
		unable to		stuck in an		exceeds its		an error during
		access a		infinite loop.		allocated		execution.
		required				memory limit.		86 16 (2004) \$6 - (2004) \$6
		resource						TRACE KTU
10	C	indefinitely.	1. C.	D1 D	2 D2		-14!	11
18		n process are giver			2, P3	, and P4. The arriv	ai tir	mes and burst times for
	545-5			ne Burst Time				
	P1		0	4				
	P2		2	6				
	P3	2	1	8				
	P4	6	5	2				
	5000000	uming the schedul	ing a	algorithm is First-C	ome	, First-Served (FC	FS),	what is the average
	7.5	ting time for these	_	_		,	,,	8
		swer: c) 9.75	1					
	22.5.5.2		itin	g time for each pr	oces	s can be calculate	d by	summing up the burst
	tim	es of all previous	pro	cesses. The waiting	g tin	nes for P1, P2, P3,	and	P4 are 0, 2, 6, and 12,
	resp	pectively. The ave	rag	e waiting time is () + 2	+6+12)/4=9.7	75.	
	a)	6.5	b)	8.25	c)	9.75	d)	10.5

19	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 Allocation (A, B, C) P1 3, 1, 2 P2 2, 2, 3 P3 1, 3, 1 P4 4, 2, 1 The current resource allocation and the maximum available resources in the system are as follows: Process Allocation (A, B, C) Available (A, B, C) P1 1, 1, 0 2, 1, 1 P2 1, 0, 2 P3 1, 2, 1							
	P4 0, 1, 1							
	Using the Banker's algorithm, is the system in a safe state?							
8	Answer: b) No a) Yes b) No c) Cannot d) None of these							
	Determine							
20	Consider a system with five processes: P1, P2, P3, P4, and P5. The burst times for each process							
	are given in the table below: Process Burst Time							
	P1 8							
	P2 4 TRACE KTU							
	P3 9							
	P4 5 P5 2							
	P5 2 Assuming the scheduling algorithm is Round Robin with a time quantum of 3, what is the							
	turnaround time for process P3?							
	Answer: d) 13							
	a) 10 b) 11 c) 12 d) 13							
21	A processor has an instruction cache with a hit rate of 90% and an access time of 1 ns. If the							
	cache miss penalty is 20 ns, what is the average memory access time?							
	Answer: c) 2.2 ns							
	Explanation: The average memory access time can be calculated using the							
	formula: Average Access Time = Hit Rate * Access Time + Miss Rate * Miss							
	Penalty. Since the hit rate is 90% (0.9) and the miss penalty is 20 ns, the							
12	average access time is (0.9 * 1 ns) + (0.1 * 20 ns) = 0.9 ns + 2 ns = 2.2 ns. a) 1.1 ns							
22	A computer system uses a direct-mapped cache with a cache size of 8 KB and a block size of 32							
	bytes. How many bits are needed for the cache index?							
	Answer: b) 7 bits							
	Explanation: The cache index represents the number of bits required to index							
	the cache blocks. Since the cache size is 8 KB (2^13 bytes) and the block size is							

	32 bytes (2 5), the number of cache blocks is $2^13 / 2^5 = 2^8 = 256$.										
								irect-mapped cache			
	a)	5 bits	b)	7 bits	c)	9 bits	d)	11 bits			
23	Which memory type is the closest to the CPU and provides fast access to frequently used data?										
	Answer: a) Cache memory										
	a)	Cache memory	b)	Main memory (RAM)	c)	Virtual memory	d)	Secondary memory (Hard Disk)			
24	Which addressing mode uses a base register plus an offset to calculate the memory address?										
	Answer: d) Indexed addressing mode										
	a)	Immediate addressing mode	b)	Direct addressing mode	c)	Indirect addressing mode	d)	Indexed addressing mode			
25	Ас		es a		ess a		e. H	ow many entries are			
		e in the page table						V			
	1	swer: c) 1024 e		ies		IR	Aι	CE KTU			
	Ex	planation: The	nu	mber of entries	in t	he page table c	an b	e calculated by			
	div	iding the virtu	al a	ddress space siz	ze b	y the page size.	Sin	ce the virtual			
	ado	dress is 32 bits	(2^	32) and the pag	e siz	ze is 4 KB (2^12	2), t	he number of			
	ent	tries is 2^32 / 2	^12	$= 2^20 = 1024$	enti	ries.					
	a)	256 entries	b)	512 entries	c)	1024 entries	d)	2048 entries			
26	In a	ninelined process	or v	which hazard occurs	wh	en the current instr	nctio	on depends on the result			
20				nat has not yet com				n depends on the result			
		Answer: a) Da			• • • • • • • • • • • • • • • • • • • •						
	a)	Data hazard	b)	Control hazard	c)	Structural hazard	d)	Pipeline hazard			
27	Wh			hnique provides the			has	limited capacity?			
			-	associative ma	ppir			T			
	a)	Direct mapping	b)	Associative mapping	c)	Set-associative mapping	d)	Fully associative mapping			
28	Wh	ich technique is us	ed to	o reduce the effect	of m		nine				
20	1			order executio		emery nateries in a	PiPe	med processor.			
	a)	Branch	b)	Instruction-level	c)	Out-of-order	d)	Loop unrolling			
		prediction		parallelism		execution	000	DANGEROUSE A DECENSION OF THE SECOND			
29					act c	of control hazards i	n a p	ipelined processor?			
	- 2	Answer: a) Bra	1.00 (3)			Totales Population					
	a)	Branch	b)	Data forwarding	c)	Loop unrolling	d)	Out-of-order			
30	Evo	prediction imple of immediate	a ada	drassina mada is:				execution			
30	133	swer: c) SUB A									
	a)	MOV A, B	_	ADD A, [B]	c)	SUB A, #10	d)	JMP LABEL			
31	Wh	ich of the followin	g is	NOT a component	of a	formal language?		1			
	Answer: d) Compiler										

	a)	Alphabet	b)	Syntax	c)	Semantics	d)	Compiler		
32	Which type of automaton recognizes regular languages?									
	An	swer: b) Finite	aut		2			.a		
	a)	Pushdown	b)	Finite	c)	Turing machine	d)	Linear-bounded		
		automaton		automaton (FA)		(TM)		automaton (LBA)		
		(PDA)								
33	The	Chomsky hierarch	hv c	lassifies formal lan	ุ บาลอ	es into how many	level	s?		
	The Chomsky hierarchy classifies formal languages into how many levels? Answer: C) 4 TRACE KTU									
	a)	2	b)	3	c)	4	d)	5		
34				has both a finite co	ntrol	unit and an unbou	nded	tape?		
	Ar	iswer: c) Turin	g m							
	a)	Finite	b)	Pushdown	c)	Turing machine	d)	Mealy machine		
		automaton		automaton		(TM)				
		(FA)		(PDA)						
35	The	language accente	d by	a Turing machine	with	a halting state is k	nowr	ı as:		
			0.50	e enumerable la						
	a)	Regular	b)	Context-free	c)		d)	Recursive enumerable		
	in in	language		language		sensitive	850.	language		
						language				
36	Which of the following is a non-deterministic automaton?									
s.	.55		UV.5 1479	n automaton (P	223			Too a sa		
	a)	Finite	b)	Pushdown	c)	Turing machine	d)	Mealy machine		
		automaton		automaton		(TM)				
		(FA)		(PDA)						
37	Wh	ich of the followin	g is	true about regular l	angı	lages?				
7.00			_	be recognized l	_		on.			
8	a)	They can be	b)	They can be	c)	They can be	d)	They can be		
		recognized by	*	recognized by a		recognized by a		recognized by a finite		
		a Turing		pushdown		linear-bounded		automaton.		
		machine.		automaton.		automaton				
38	The	Chomsky normal	forr	n (CNF) is a way to	ren	resent a context-fro	ee gra	ammar (CFG) where:		
		(50)					_	terminals on the		
		ht-hand side.						entropy (1980) and out the transfer and the state of the		
	a)	All the	b)	The start symbol	c)	There are no ε-	d)	All the production		
		production	00 M	is on the left-		productions in	5.000	rules have at most two		
		rules are in the		hand side of the		the grammar		non-terminals on the		
		form A \rightarrow aB.		production				right-hand side		
				rules.						
39	Wh	ich of the followin	g is	a regular expressio	n for	the language of al	1 stri	ngs over {a, b} that		
	Which of the following is a regular expression for the language of all strings over {a, b} that contain at least one "a"?									

	Answer: (a+b)a(a+b)									
	a)	ab	b)	(ab)*	c)	(a+b)*	d)	(a+b)a(a+b)		
40	5%	ich type of automa swer: a) Finite au		is used in lexical ar aton (FA)	nalys	is for tokenizing so	ource	code?		
	a)	Finite automaton (FA)	b)	Pushdown automaton (PDA)	c)	Turing machine (TM)	d)	Linear-bounded automaton (LBA)		
41	Typically, a database administrator (DBA) is responsible for: Answer d) All of the above									
	a)	Schema definition	b)	Schema modification	c)	Granting of authorization for data access	d)	All of the above		
42	0.00							as the second letter?		
	1000		R(2)11(3)8	rollNo FROM			1.16/0.000			
	a)	SELECT rollNo FROM student where name = '_p';	b)	SELECT rollNo FROM student where name LIKE '_p';	(c)	SELECT rollNo FROM student where name LIKE '_p%';	d)	SELECT rollNo FROM student where name IN '_p%';		
43	Consider a relation R(A, B, C, D, E) and a set of all FDs that hold on R as given below: $\{A \rightarrow BC, CD \rightarrow E, B \rightarrow D, E \rightarrow A\}$									
	1000000	oose the correct op								
st.	a)	R is in 1NF, not in 2NF	b)	R is in 2NF, not in 3NF	c)	R is in 3NF, not in BCNF	d)	R is in BCNF		
44	Consider the following two sets of functional dependencies: F = {A \to C, AC \to D, E \to AD, E \to H} G = {A \to CD, E \to AH} Choose the correct option: Answer: c) F and G are equivalent TRACE KTU							RACE KTU		
						F 16	1	21 21		
)	a)	only F covers G	b)		c)	F and G are equivalent	d)	None of the above		
45	Wh	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? Answer: a) R1(X); W1(X);								
	a)	R1(X); W1(X);	b)	W1(X); R2(X);	c)	W1(X); W2(X);	d)	R1(X); W2(X);		
46	2-19-10000	be conflict serializ		, all transactions sh	ould	follow				

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10	a)	Binary locking	b)	Two phase locking	c)	Binary Locking with wait-for graph	d)	None of the above			
47	7/2		_	NOT a type of data	base			l.			
6.1	An	Answer: d) Object-oriented model									
	a)	Relational model	b)	Network model	c)	Hierarchical model	d)	Object-oriented model			
48	Wh	ich of the followin	ig da	tabase models repr	esen	ts data as a collect	ion o	f key-value pairs?			
	An	Answer: d) NoSQL model									
	a)	Relational model	b)	Hierarchical model	c)	Network model	d)	NoSQL model			
49	Wh	ich SQL function	is us	ed to calculate the	total	number of records	in a	table?			
	An	swer: a) COUN	T								
	a)	COUNT	b)	SUM	c)	AVG	d)	MAX			
50	Cor	sider the statemer	its g	iven below:				1			
	S1:	Data abstraction is	s the	DBMS characteris	tic tl	nat allows program	ı-data	independence.			
	S2:	Data models allow	v rep	resentation of a dat	tabas	se at different level	s of c	letail.			
	Choose the correct option:										
	Aı	iswer a) S1: Tr	ue;	S2: True			A	CEKIU			
	a)	S1: True; S2:	b)	S1: True; S2:	c)	S1: False; S2:	d)	S1:False; S2: False			
		True		False		True					