# CS: COMPUTER SCIENCE AND INFORMATION **TECHNOLOGY**

		EE25BTECH	11041 - Naman		
1.	Which of the following	g is NOT necessarily a prop	perty of a Group?		
	(a) Associativity		(c) Existence of in	verse for every	element
	(b) Commutativity		(d) Existence of id	entity	
					(GATE CS 2009)
2.	What is the chromatic any odd lenght cycle?	c number of an n-vertex sin Assume $n \ge 2$	mple connected undired	cted graph which	ch does not contain
	(a) 2	(b) 3	(c) 4	(d) 5	
					(GATE CS 2009)
3.	Which one of the follo	owing is TRUE for any simp	ole connected undirecte	d graph with m	ore than 2 vertices?
	(a) No two vertices	have the same degree.			
	(b) At least two vert	cices have the same degree.			
	(c) At least three ve	rtices have the same degree	•		
	(d) All vertices have				
	` '	C			(GATE CS 2009)
4.	Consider the binary reTRUE?	elation $R = (x, y), (x, z), (z,$	x), $(z, y)$ on the set $x$ ,	y, z. Which one	e of the following is
	(a) R is symmetric l	out NOT antisymmetric.	(c) R is both symm	netric and antis	vmmetric.
		etric but antisymmetric.	(d) R is neither syn		
					(GATE CS 2009)
5.	(1217) <sub>8</sub> is equivalent	to			
	(a) (1217) <sub>16</sub>	(b) $(028F)_{16}$	(c) (2297) <sub>10</sub>	(d) $(0B)$	17) <sub>16</sub>
					(GATE CS 2009)
6.	What is the minimum use only 2-input NOR	number of gates required to gates?	o implement the Boolea	an function (AE	3 + C) if we have to
	(a) 2	(b) 3	(c) 4	(d) 5	
					(GATE CS 2009)
7.	How many $32K \times 1R$	AM chips are needed to pro	ovide a memory capaci	ty of 256 K-byt	tes?

	(a)	8	(b) 32	(c) 64	(d) 128	
						(GATE CS 2009)
8.	A CI	PU generally handles	an interrupt by executing	an interrupt service routin	e	
	(b) (c)	by checking the inter	rupt register at the end of	g the execution of the cur	rent instruc	ction.
9.	In w	hich one of the follow	ing page replacement pol	icies, Belady's anomaly m	nay occur?	
	(a)	FIFO	(b) OPTIMAL	(c) LRU	(d) MRU	J
						(GATE CS 2009)
10.	The	essential content(s) in	each entry of a page table	e is/are		
	(a)	virtual page number.				
		page frame number.				
	(c)	both virtual page nur	nber and page frame num	ber.		
	(d)	access right informat	ion.			
						(GATE CS 2009)
11.	Wha	t is the number of swa	aps required to sort n elem	nents using selection sort,	in the wors	st case?
	(a)	$\Theta(n)$	(b) $\Theta(n \log n)$	(c) $\Theta(n^2)$	(d) $\Theta(n^2)$	$2\log n$
						(GATE CS 2009)
12.		<i>aS a bS b a b</i> language generated by	y the above grammar over	the alphabet a, b is the se	t of	
	(a)	all palindromes.				
		all odd length palind				
		strings that begin and all even length paline	l end with the same symbol	ol.		
	(u)	an even length panne	nomes.			(CATE CG 2000)
						(GATE CS 2009)
13.		_		egarding Bellman-Ford sh	ortest path	algorithm?
			ive weighted cycle, if one			
	Q	Finds whether any ne	egative weighted cycle is i	reachable from the source	•	
		Ponly				
		Q only				
		Both P and Q neither P and Q				
	(u)	notation I und Q				(C. ATTEL CC. 2000)
						(GATE CS 2009)
14.	Let $\pi$	$\tau_A$ be a problem that b	elongs to the class NP. Th	nen which one of the follo	wing is TR	UE?

(a) There is no polynomial time algorithm for  $\pi_A$ .

- (b) If  $\pi_A$ , can be solved deterministically in polynomial time, then P = NP.
- (c) If  $\pi_A$  is NP-hard, then it is NP-complete.
- (d)  $\pi_A$  may be undecidable.

- 15. Which one of the following languages over the alphabet (0, 1) is described by the regular expression: (0+1)\*0(0+1)\*0(0+1)\*?
  - (a) The set of all strings containing the substring 00.
  - (b) The set of all strings containing at most two 0's.
  - (c) The set of all strings containing at least two 0's.
  - (d) The set of all strings that begin and end with either 0 or 1.

(GATE CS 2009)

- 16. Which one of the following is FALSE?
  - (a) There is a unique minimal DFA for every regular language.
  - (b) Every NFA can be converted to an equivalent PDA.
  - (c) Complement of every context-free language is recursive.
  - (d) Every nondeterministic PDA can be converted to an equivalent deterministic PDA.

(GATE CS 2009)

17. Match all items in Group 1 with correct options from those given in Group 2.

Group 1

Group 2

- P. Regular expression
- 1. Syntax analysis
- Q. Pushdown automata
- 2. Code generation
- R. Dataflow analysis
- 3. Lexical analysis
- S. Register allocation
- 4. Code Optimization
- (a) P-4, Q-1, R-2, S-3
- (b) P-3, Q-1, R-4, S-2
- (c) P-3, Q-4, R-1, S-2
- (d) P-2, Q-1, R-4, S-3

(GATE CS 2009)

18. Consider thhe program below:

```
#include <stdio.h>
int fun(int n, int *f_p) {
    int t, f;
    if (n <= 1) {
        *f_p + 1:
        return 1:
        }
        t = fun (n-1, f_p);
        f = t + *f_p;
        return f;
    }
int main(){
    int x = 15;
        printf("%d\n", fun(5, &x));
        return 0;
}</pre>
```

The value printed is:

	(a) 6	(b) 8	(c) 14	(d) 15	
				(GAT	E CS 2009)
10	The counting between	reen different modules of a	software is categorized a		2007)
19.			software is categorized a	s follows.	
	I Content coup	_			
	II Common cou				
	<ul><li>III Control coup</li><li>IV Stamp coupli</li></ul>	_			
		-	1 0		
	Coupling between able) as follows:	modules can be ranked in	the order of strongest (lea	ist desirable) to weakest	(most desir-
	(a) I-II-III-IV-V		(c) I-III-VII-IV		
	(b) V-IV-III-II-I		(d) IV-II-V-III-I		
				(CAT	E CS 2009)
• •				(OAI	E C3 2009)
20.		IL table definition given be	elow:		
	<table border<="" td=""><td>=1&gt; rowspan=2&gt; ab</td><td></td><td></td><td></td></table>	=1> rowspan=2> ab			
		an=2> cd			
		27 Ca 4 Ca			
	<	> ef			
		oan=2> gh			
		colspan=2> ik			
	The number of row	vs in each column and the	number of columns in each	ch row are:	
	(a) (2,2,3) and (2	2,3,2)	(c) (2,2,3) and (2	2,2,3)	
	(b) (2,3,2) and (2	2,3,2)	(d) (2,3,2) and (2		
				(GAT	E CS 2009)
21.		te (with 6 faces, numbered probability that the face val	· ·	•	
	If the probability t	that the face is even given o the probability that the fa	~	is 0.75, which one of the	e following
	(a) 0.453	(b) 0.468	(c) 0.485	(d) 0.492	
				(GAT	E CS 2009)
22.	For the composition	on table of a cyclic group sl	hown below		
	* a b c d				

c c d b b d d c a c
Which one of the following choices is correct?

(a) a, b are generator	(a)	a, b	are	generators
------------------------	-----	------	-----	------------

(c) b, c are generators

(b) c, d are generators

(d) d, a are generators

(GATE CS 2009)

23. Which one of the following is the most appropriate logical formula to represent the statement:

"Gold and silver ornaments are precious"

The following notations are used:

G(x): x is a gold ornament. S(x): x is a silver ornament. P(x): x is precious.

(a)  $\forall x (P(x) \rightarrow (G(X) \land S(x)))$ 

(c)  $\exists x ((G(X) \land S(x))) \rightarrow P(x)$ 

(b)  $\forall x((G(X) \land S(x))) \rightarrow P(x)$ 

(d)  $\forall x (P(x) \rightarrow (G(X) \lor S(x)))$ 

(GATE CS 2009)

24. The binary operation is defined as follows:

P	Q	$P\Box Q$
T	T	T
T	F	T
F	T	F
F	F	T

Which one of the following is equivalent to  $P \vee Q$ ?

(a)  $\neg_Q \Box \neg_P$ 

(c)  $\neg_P \Box Q$ 

(b) *P*□¬*O* 

(d)  $\neg_P \Box \neg_Q$ 

25.  $\int_0^{\pi/4} (1 - \tan x)(1 + \tan x) dx$  evalutes to

(a) 0

(c) ln 2

(b) 1

(d)  $1/2 \ln 2$ 

(GATE CS 2009)

26. Consider the following well-formed formulae:

I.  $\neg \forall (P(x))x$ 

II.  $\neg \exists (P(x))x$ 

III.  $\neg \exists (\neg P(x))x$ 

IV.  $\forall (\neg_P(x))x$ 

Which of the above are equivalent?

(a) I and III

(c) II and III

(b) I and IV

(d) II and IV

(GATE CS 2009)

27. Given the following state table of an FSM with two states A and B, one input and one output:

Present State A	Present State B	Input	New State A	New State B	Output
0	0	0	0	0	1
0	1	0	1	0	0
1	0	0	0	1	0
1	1	0	1	0	0
0	0	1	0	1	0
0	1	1	0	0	1
1	0	1	0	1	1
1	1	1	0	0	1

If the initial state is A = 0, B = 0, what is the minimum length of an input string which will take the machine to the state A = 0, B = 1 with Output = 1?

(a) 3

(b) 4

(c) 5

(d) 6

(GATE CS 2009)

28. Consider a 4 stage pipeline processor. The number of cycles needed by the four instructions 11, 12, 13, 14 in stages S1, S2, S3, S4 is shown below:

	S1	S2	<b>S</b> 3	S4
11	2	1	1	1
12	1	3	2	2
13	2	1	1	3
14	1	2	2	2

What is the number of cycles needed to execute the following loop?

for(i=1 to 2) (11;12;13;14;)

(a) 16

(b) 23

(c) 28

(d) 30

(GATE CS 2009)

29. Consider a 4-way set associative cache (initially empty) with total 16 cache blocks. The main memory consists of 256 blocks and the request for memory blocks is in the following order:

0, 255, 1, 4, 3, 8, 133, 159, 216, 129, 63, 8, 48, 32, 73, 92, 155.

Which one of the following memory block will NOT be in cache if LRU replacement policy is used?

(a) 3

(b) 8

(c) 129

(d) 216

(GATE CS 2009)

30. Consider a system with 4 types of resources R1 (3 units), R2 (2 units), R3 (3 units), R4 (2 units). A non-preemptive resource allocation policy is used. At any given instance, a request is not entertained if it cannot be completely satisfied. Three processes P1, P2, P3 request the resources as follows if executed

independently.

macp chachery.		
Process P1:	Process P2:	Process P3:
t=0: requests 2 units of R2	t=0: requests 2 units of R3	t = 0: requests 1 unit of R4
t=1: requests 1 unit of R3	t=2: requests 1 unit of R4	t=2: requests 2 units of RI
t=3: requests 2 units of R1	t=4: requests 1 unit of R1	t = 5: releases 2 units of R1
t=5: releases 1 unit of R2 and	'	'
1 unit of R1	t = 6: releases 1 unit of R3	t=7: requests 1 unit of R2
t=7: releases 1 unit of R3	t = 8: Finishes	t = 8: requests 1 unit of R3
t = 8: requests 2 units of R4		t=9: Finishes
t=10: Finishes		

Which one of the following statements is TRUE if all three processes run concurrently starting at time t=0?

- (a) All processes will finish without any deadlock.
- (b) Only P1 and P2 will be in deadlock.
- (c) Only P1 and P3 will be in deadlock.
- (d) All three processes will be in deadlock.

(GATE CS 2009)

31. Consider a disk system with 100 cylinders. The requests to access the cylinders occur in following sequence:

Assuming that the head is currently at cylinder 50, what is the time taken to satisfy all requests if it takes 1 ms to move from one cylinder to adjacent one and shortest seek time first policy is used?

- (a) 95 ms
- (b) 119 ms
- (c) 233 ms
- (d) 276 ms

(GATE CS 2009)

32. In the following process state transition diagram for a uniprocessor system, assume that there are always some processes in the ready state:

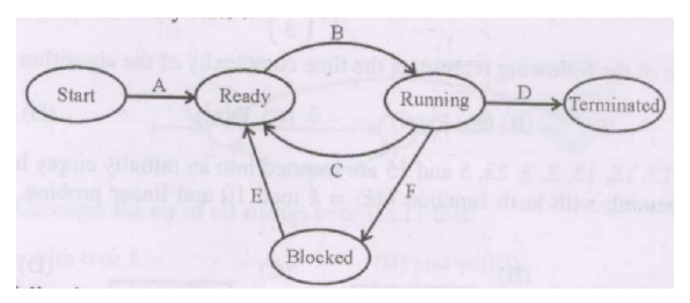


Figure 1

Now consider the following statements: I. If a process makes a transition D, it would result in another process making transition A immediately.

- II. A process P2 in blocked state can make transition E while another process P, is in running state.
- III. The OS uses preemptive scheduling.
- IV. The OS uses non-preemptive scheduling.

Which of the above statements are TRUE?

- (a) I and II
- (b) I and III
- (c) II and III
- (d) II and IV

(GATE CS 2009)

33. he enter \_CS () and leave \_CS() functions to implement critical section of a process are realized using test-and-set instruction as follows:

```
void enter_CS(X)
{
    while (test-and-set(X));
}

void leave_CS(X){
    X=0;
}
```

In the above solution, X is a memory location associated with the CS and is initialized to 0. Now consider the following statements:

- I. The above solution to CS problem is deadlock-free.
- II. The solution is starvation free.
- III. The processes enter CS in FIFO order.
- IV. More than one process can enter CS at the same time.

Which of the above statements are TRUE?

- (a) I only
- (b) I and II
- (c) II and III
- (d) IV only

(GATE CS 2009)

- 34. A multilevel page table is preferred in comparison to a single level page table for translating virtual address to physical address because
  - (a) it reduces the memory access time to read or write a memory location.
  - (b) it helps to reduce the size of page table needed to implement the virtual address space of a process.
  - (c) it is required by the translation lookaside buffer.
  - (d) it helps to reduce the number of page faults in page replacement algorithms.

(GATE CS 2009)

35. The running time of an algorithm is represented by the following recurrence relation:

$$T(n) = \begin{cases} n & n \le 3 \\ T(n/3) + cn & \text{otherwise} \end{cases}$$

Which one of the following represents the time complexity of the algorithm?

36. The keys 12, 18, 13, 2, 3, 23, 5 and 15 are inserted into an initially empty hash table of length 10 using open addressing with hash function  $h(k) = k \mod 10$  and linear probing. What is the resultant hash table?

	0	
	1	
	2	2
	3	23
(a)	2 3 4 5 6	
	5	15
	6	
	7	
	8	18
	9	

(GATE CS 2009)

- 37. What is the maximum height of any AVL-tree with 7 nodes? Assume that the height of a tree with a single node is 0.
  - (a) 2

(b) 3

(c) 4

(d) 5

(GATE CS 2009)

38. Consider the following graph:

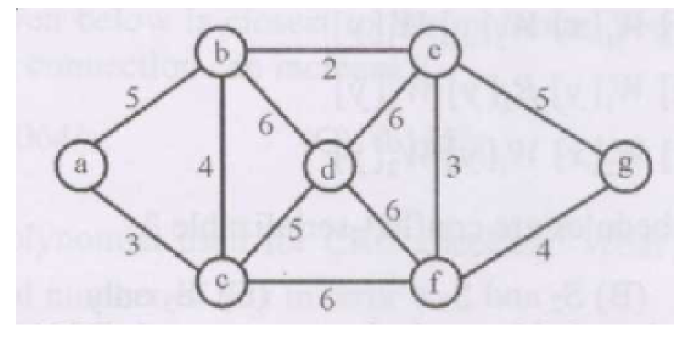


Figure 2

Which one of the following is NOT the sequence of edges added to the minimum spanning tree using Kruskal's algorithm?

- (a) (b. e) (e, f) (a, c) (b, c) (f, g) (c, d)
- (c) (b, e) (a, c) (e, f) (b, c) (f, g) (c, d)
- (b) (b. e) (e, f) (a, c) (f. g) (b, c) (c, d)
- (d) (b, e) (e, f) (b, c) (a, c) (f, g) (c, d)

- 39. In quick sort, for sorting n elements, the (n/4) smallest element is selected as pivot using an O(n) time og algorithm. What is the worst case time complexity of the quick sort?
  - (a)  $\Theta(n)$
- (b)  $\Theta(n \log n)$
- (c)  $\Theta(n^2)$
- (d)  $\Theta(n^2 \log n)$

40. Let L=  $L1 \cap L2$ , where L1 and L2 are languages as defined below: L1 =  $a^mb^mca^nb^n|m,n \ge 0$ L2 =  $a^ib^jc^k|i,j,k \ge 0$ 

Then L is:

(a) not recursive.

(c) context-free but not regular.

(b) regular

(d) recursively enumerable but not context-free.

(GATE CS 2009)

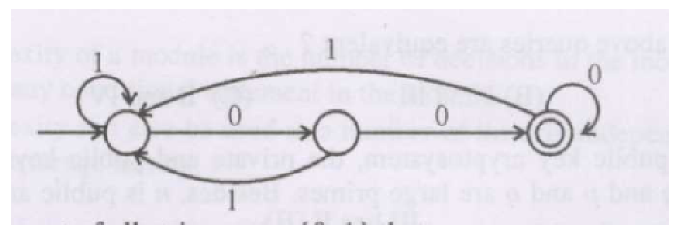


Figure 3

- 41. The above DFA accepts the set of all strings over 0, 1 that
  - (a) begin either with 0 or 1.

(c) end with 00.

(b) end with 0.

(d) contain the substring 00.

(GATE CS 2009)

- 42. Which of the following statements are TRUE?
  - I There exist parsing algorithms for some programming languages whose complexities are less than  $O(n^3)$ .
  - II A programming language which allows recursion can be implemented with static storage allocation.
  - III No L-attributed definition can be evaluated in the framework of bottom-up parsing.
  - IV Code improving transformations can be performed at both source language and intermediate code level.
  - (a) I and II
- (b) I and IV
- (c) II and IV
- (d) I,III and IV

(GATE CS 2009)

43.	$T_1: R$ $T_2: R$ $S_1: R$ $S_2: R$ $S_3: R$ $S_4: R$	$egin{aligned} &R_1[x]W_1[y] \ &R_2[x]R_2[y]W_2[y] \ &R_1[x]R_2[x]R_2[y]W_1[x]R_2[x]R_2[y]W_1[x]R_2[x]W_1[x]R_2[x]W_1[x]R_2[x]W_1[x]R_2[x]W_1[x]R_2[x]W_1[x]W_1[x]R_2[x]W_1[$	$[x]W_1[y]W_2[y]$ $[x]W_2[y]W_1[y]$ $[y]R_2[y]W_2[y]$		of T, and T2 as given below: T:
	(a)	$S_1$ and $S_2$	(b) $S_2$ and $S_3$	(c) $S_3$ only	(d) $S_4$ only
					(GATE CS 2009)
44.	the lead points in it. 10, 3,	af nodes is 2, in the ers in each node, ar The B+-tree is initi 6, 8, 4, 2, 1	sequence given below. The nd the order of leaf nodes	ne order of internal no is the maximum num	The internal nodes is 3, and that of odes is the maximum number of tree aber of data items that can be stored to of these insertions is
	(a) 1	2	(b) 3	(c) 4	(d) 5
					(GATE CS 2009)
45.	databa I II III IV	ase: $\pi_{R-S}(r) - \pi_{R-S}(\pi_{R-S}(r)) \wedge \forall u$ $t t \in \pi_{R-S}(r) \wedge \forall u$ $t t \in \pi_{R-S}(r) \wedge \forall u$ Select $R.a, R.b$ from $R, S$ where $R.c = S.c$	schemes such that $R = a, b$ $R = S(r) \times S - \pi_{R = S, S}(r)$ $\in S(\exists v \in r(u = v[s] \land t = s)$ $\in S(\exists v \in S(u = v[r] \land t = s)$ ies are equivalent ?	v[R-S]))	onsider the following queries on the
	(a)	IandII	(b) IandIII	(c) IIandIV	(d) IIIandIV
					(GATE CS 2009)
46.	n = p that 0 I  II  III  IV	* qand pandq are 1 < $M < nando(n) = M' = M^e \mod n$ $M = (M')^d \mod n$ $ed \equiv 1 \mod n$ $ed \equiv 1 \mod \phi(n)$ $ed \equiv 1 \mod \phi(n)$ $ed \equiv 1 \mod \phi(n)$	large primes. Besides, n is $= (p-1)(q-1)$ . Now con	public and p and q a sider the following e	e $(e, n)$ and $(d, n)$ respectively, where re private. Let M be an integer such quations.
		-	tions correctly represent I		(d) III ond IV
	(a)	I and II	(b) I and III	(c) II and IV	(d) III and IV
					(GATE CS 2009)

47.	clock that keeps run is to be used for the maximum packet lif Which one of the che	ning even when the host is e initial sequence numbers fetime is given to be 64s.	down. The low order 32 in the clock counter increase.	derived using a time-of-day (TOD) bits of the counter of the ToD clock ements once per millisecond. The ble rate at which sequence numbers	
	(a) 0.015/s	(b) 0.064/s	(c) 0.135/s	(d) 0.327/s	
				(GATE CS 2009)	
48.		erator polynomial used for or distance of bits in error?	CRC checking. What is the	ne condition that should be satisfied	
	(a) $G(x)$ contains	more than two terms.			
	(b) $G(x)$ does not	divide $1 + x^k$ , for any k not	exceeding the frame leng	gth.	
	(c) $1 + x$ is a factor	or of $G(x)$ .			
	(d) $G(x)$ has an od	d number of terms.			
				(GATE CS 2009)	
49.	I The context of II External entity III Control information	ing statements are TRUE? liagram should depict the sties should be identified clemation should not be represan be connected either to a	early at all levels of DFDS sented in a DFD.		
	(a) I and II	(b) I, II and IV	(c) I and III	(d) I, II and III	
				(GATE CS 2009)	
50.	module. Which of the I The cyclomate II The cyclomate	nese are TRUE? ic complexity of a module ic complexity of a module	is equal to the maximum is the number of decision	he control flow graph of a program  number of linearly independent circuits as in the module plus one, where a decision rly independent paths that should be teste  (d) I, II and III	on is e
				(GATE CS 2009)	
	Common Data Q A hard disk has 63 The address of a so	ector is given as a triple (ne sector number. Thus,	$\langle c, h, s \rangle$ , where c is the o	ing surfaces and 1000 cylinders. cylinder number, h is the surface ssed as $\langle 0, 0, 0 \rangle$ , the 1" sector as	
51.	The address (400,	16, 29) corresponds to se	ector number:		
	(a) 505035	(b) 505036	(c) 505037	(d) 505038	
				(GATE CS 2009)	
52.	The address of 103	39 <sup>th</sup> sector is			

#### **Common Data Questions 53 and 54:**

A sub-sequence of a given sequence is just the given sequence with some elements (possibly none or all) left out. We are given two sequences X [m] and Y [n] of lengths m and n, respectively, with indexes of X and Y starting from 0.

53. We wish to find the length of the longest common sub-sequence (LCS) of X[m] and Y[n] as l(m, n), where an incomplete recursive definition for the function l(i, j) to compute the length of the LCS of X[m] and Y[n] is given below:

```
l(i,j) = 0, if either i=0 or j=0
= expr1, if i,j>0 and X[i-1]=Y[j-1]
= expr2, if i,j>0 and X[i-1] \neq Y[j-1]
```

Which one of the following options is correct?

- (a)  $expr1 \equiv 1(i-1, j)+1$
- (b)  $expr1 \equiv 1(i, j-1)$
- (c) expr2  $\equiv \max(1(i-1, j), 1(i, j-1))$
- (d)  $expr2 \equiv max(l(i-1, j-1), l(i, j))$

(GATE CS 2009)

54. The values of **1(i,j)** could be obtained by dynamic programming based on the correct recursive definition of l(i,j) of the form given above, using an array L[M,N], where M=m+1 and N=1n+ 1, such that L[i,j]=(i,j).

Which one the following statements would be TRUE regarding the dynamic programming solution for the recursive definition of l(i,j)?

- (a) All elements of L should be initialized to 0 for the values of 1(i, j) to be properly computed.
- (b) The values of (i, j) may be computed in a row major order or column major order of L[M,N].
- (c) The values of 1(i, j) cannot be computed in either row major order or column major order of L[M,N].
- (d) L[p,q] needs to be computed before L[r, s] if either p<r or g<s.

(GATE CS 2009)

#### Common Statement for linked answer questions 55 and 56

Consider the following relational schema:

Suppliers(sid: integer, sname:string, city:string, street:string) Parts(pid:integer, pname:string, color:string)

Catalog(sid:integer, pid:integer, cost:real)

(GATE CS 2009)

55. Consider the following relational query on the above database:

**SELECT S.sname** 

FROM Suppliers S

WHERE S.sid NOT IN (SELECT C.sid

FROM Catalog C

WHERE C.pid NOT IN (SELECT P.pid

Assume that relations corresponding to the above schema are not empty. Which one of the following is the correct interpretation of the above query?

- (a) Find the names of all suppliers who have supplied a non-blue part.
- (b) Find the names of all suppliers who have not supplied a non-blue part.
- (c) Find the names of all suppliers who have supplied only blue parts.
- (d) Find the names of all suppliers who have not supplied only blue parts.

(GATE CS 2009)

- 56. Assume that, in the suppliers relation above, each supplier and each street within a city has a unique name, and (sname, city) forms a candidate key. No other functional dependencies are implied other than those implied by primary and candidate keys. Which one of the following is TRUE about the above schema?
  - (a) The schema is in BCNF.
  - (b) The schema is in 3NF but not in BCNF.
  - (c) The schema is in 2NF but not in 3NF.
  - (d) The schema is not in 2NF.

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## **Linked Answer Questions**

#### Common Statement for linked answer questions 57 and 58

Frames of 10000 bits are sent over a 10<sup>6</sup>bps duplex link between two hosts. The propagation time is 25ms. Frames are to be transmitted into this link to maximally pack them in transit(within the link).

57. What is the minimum number of bits (l) that will be required to represent the sequence numbers distinctly? Assume that no time gap needs to be given between transmission of two frames.

(a) l=2

(b) 1=3

(c) l=4

(d) l=5

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- 58. Suppose that the sliding window protocol is used with the sender window size of 2'.. where l is the number of bits identified in the earlier part and acknowledgement are always piggy backed. After sending 2' frames, what is the minimum time the sender will have to wait before starting transmission of the next frame?(Identify the closet choice ignoring the frame processing time.)
  - (a) 16ms
- (b) 18ms
- (c) 20ms
- (d) 22ms

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### Common Statement for linked answer questions 59 and 60

Consider a binary max-heap implemented using an array.

- 59. Which one of the following array represents a binary max-heap?
  - (a) 25,12,16,13,10,8,14
  - (b) 25,14,13,16,10,8,12

- (c) 25,14,16,13,10,8,12
- (d) 25,14,12,13,10,8,16

- 60. What is the content of the array after two delete operations on the correct answer to the previous questions?
  - (a) 14,13,12,10,8
  - (b) 14,12,13,8,10
  - (c) 14,13,8,12,10
  - (d) 14,13,12,8,10

(GATE CS 2009)