# INFORMATION TECHNOLOGY

# **ONE MARKS QUESTIONS (1-20)**

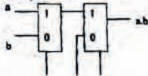
- Suppose there are two coins. The first coin gives heads with probability 5/8 when tossed, while the second coin gives heads with probability 1/4. One of the two coins is picked up at random with equal probability and tossed. What is the probability of obtaining heads?
  - a. 7/8
  - b. 1/2
  - c. 7/16
  - d 5/32
- Let A be the matrix  $\begin{bmatrix} 3 & 1 \\ 1 & 2 \end{bmatrix}$  What is the

maximum value of XTAx where the maximum is taken over all x that are the unit eigenvectors of A?

- Consider a weighted undirected grapl will 3 positive edge weights and lot uv be an edge in the graph. It is know that the shortest path from the sour eye ex s to u has weight 53 and the Vortes path from s to v has weight 65. W..... one of the following statements is always true?
  - a. weight(u,

  - b weight, 10 ≤ 12 c weig ((u.v) 12
  - d  $v \in \{u,v\} \ge 12$
- h. the Spiral model of software evelopment, the primary determinant in ecting activities in each iteration is
  - Iteration size
  - b Cost
  - Adopted process such as Rational Unified Process Extreme Programming
  - d. Risk
- Which of the following systems is a most likely candidate example of a pipe and

- b. DB repository
- c. Aircraft flight controller
- d. Signal processing
- Student Bounty.com A processor takes 12 cycles to complete an instruction 1. The corresponding pip ain. processor uses 6 stages with the xe ution times of 3, 2, 5, 4, 6 and 2 cycles respectively. What is properties speedup assuming that a vey large number of instruction e be kecuted?
  - a 1.83
  - b. 2
  - c. 3
  - d 6
- Which of the following input sequences for a cross-cored R-S flip-flop realized with two AND gates may lead to an on Illa
  - . 00
  - 1, 10
  - c. 10, 01
  - d. 00, 11
- The following circuit implements a twoinput AND gate using IWO multiplexers.



What are the values of XL X2, X3?

- a. X1 = b, X2 = 0, X3 = a
- b. X1 = b, X2 = 1, X3 = b
- c. XI = a, X2 = b, X3 = 1
- d. X1 = a, X2 = 0, X3 = b
- Consider an ambiguous grammar G and its disambiguated version D. Let the language recognized by the two grammars be denoted by L(G) and L(D) respectively. Which one of the following is true?
  - a  $L(D) \subset L(G)$
  - b. L (D) ⊃ L(G)
  - c L(D) = L(G)
  - d L(D) is empty
- 10. Processes P1 and P2 use critical flag in the following routine to achieve mutual exclusion. Assume that critical flag is

if (critical flag = FALSE) ( entical flag = TRUE; critical region (); critical flag = FALSE;

Consider the following statements.

(i) It is possible for both P1 and P2 to access critical region concurrently.

(ii) This may lead to a deadlock. Which of the following holds?

a. (i) is false and (ii) is true

b. Both (i) and (ii) are false

c. (i) is true and (ii) is false d. Both (i) and (ii) are true

11. Let a memory have four free blocks of sizes 4k, 8k, 20k, 2k. These blocks are allocated following the best-fit strategy. The allocation requests are stored in a queue as shown below.

Respect No.	71	12	n	H	15	26	17	18
Regnest No Regnest stem Usess Time	21.	144	1	2	æ	IOK.	76	20K
Uses Time	4	LD	12		14	1	12	6

The time at which the request for J7 will be completed will be

a. 16

b. 19

c. 20

12. The address sequence generated by tra ... a particular program executing in 4 pur demand paging system with 10 bytes per page is

0100, 0200, 0430, 0497, 05 0, 0, 30, 0560, 0120, 0220, 0240,0260 0 20,0110.

Suppose that the memory can store only one page and it x is the address which causes a page on t then the bytes from addresses to x+50 are loaded on to the memory. How many page faults will occi.

13. Consider the following statements about the timeout value used in TCP.

> (i) The timeout value is set to the RTT (Round Trip Time) measured during TCP connection establishment for the entire duration of the connection.

> (ii) Appropriate RTT estimation algorithm

Which of the following choices how

a. (i) is false, but (ii) and (iii) are true

b. (i) and (iii) are false, but (ii) is true

c. (i) and (ii) are false) but (iii) is true

d. (i), (ii) and (iii) are false

Consider a TCP connection in a 14 where there are no outstanding ACV . The sender sends two segments back to rek. The sequence numbers of the 'rst and second segments are 230 and 290 respectively. The first se ment was lost, but the second se ment received correctly by the re eiver. Let X be the amount of data carries the first segment (in bytes), which was been been bytes), which is the ACK number sent by the receive. The values of X and Y in that or 1).

0 and 790

2. 9 anv 291

0 and 231

. 6 and 230

sider the following two statements:

(i) A hash function (these are often used for computing digital signatures) is an injective function.

(ii) An encryption technique such as DES performs a permutation on the elements of its input alphabet.

Which one of the following options is valid for the above two statements?

a. Both are false

b. Statement (i) is true and the other is false

c. Statement (ii) is true and the other is false

d. Both are true

The minimum positive integer p such that 16.  $3^p$  modulo 17 = 1 is

a. 5

b. 8

0. 12

Exponentiation is a heavily used operation 17. in public key cryptography. Which of the following options is the tightest upper bound on the number of multiplications required to compute b" modulo m, 0sb, n≤m?

a. O(log n)

- A firewall is to be configured to allow 18. hosts in a private network to freely open TCP connections and send packets on open connections. However, it will only allow external hosts to send packets on existing open TCP connections or connections that are being opened (by internal hosts) but not allow them to open TCP connections to hosts in the private network. To achieve this the minimum capability of the firewall should be that of
  - a. A combinational circuit
  - b. A finite automaton
  - c. A pushdown automaton with one stack
  - d. A pushdown automaton with two stacks
- 19. Given below are some HTML lines.

width="256" src="pict. ipg" height="256" border="0" usemap="#map"

map name= "map">

sarea shape "poly"

Cords= "50, 50, 50, 100, 100, 100, 75, 75, 100, 50"

href "fl.html"

<area shape "circle" coords="100, 75, 5" href=" /cgi-bin/f2.pl?vl=ask abc's age" area shape="default" href="fd.html"

map

With reference to the HTML lines, above, consider the following st teme

- (i) Clicking on the point <80, /2 s not have any effect.
- (ii) The web browser ap de tify the area applicable to the mous will k within the image and the ubsequent action to be taken witho an itional responses from the web serve.
- (iii) The doc the egi-bin URL will be reso ed v the web browser before it is ent i in eb server.
- (iv) "I "fd.html" request when sent to the web server will result in a GET request. etly how many of the statements given above are correct?
- a. 0
- b. 1
- c. 2
- Consider the XML document fragment 20. given below:

Content-

One of many lines

Content>

-TOC>

One of many content entries

</TOC>

/Book

SkudentBounty.com Consider the XPath expression: (self: TOC) 1

What would be the result of the viven XPath expression when the cur, it now is Book?

- a. The Title and Content Ieme.
- The Content and TOC Vemer .
- c. The Title and TC Celements
- d. The Title Conten, and TDC elements

# TWO MARK D JESTIONS (21-75)

- 21. Whi a one of these first-order logic form dae is valid?
  - $\forall x(y_{-1}x) \supset Q(x)) \supset ((\forall xP(x)) \supset (\forall xQ(x))).$
  - $x(P(x) \cup Q(x)) \Rightarrow (\exists x P(x)) \Rightarrow (\exists x Q(x)))$
  - $C, \exists x (P(x) \land Q(x)) \Rightarrow ((\exists x P(x)) \land (\exists x Q(x))).$
  - d.  $\forall x \exists y P(x, y) \Rightarrow \exists y \forall x P(x, y)$
- The trapezoidal method is used to evaluate

the numerical value of \[ e' dx.

Consider the following values for the step size h.

- (i) 10<sup>-2</sup>
- (ii) 10<sup>-3</sup>
- (iii) 10<sup>-1</sup>
- (iv) 10-5

For which of these values of the step size h, is the computed value guaranteed to be correct to seven decimal places. Assume that there are no round-off errors in the computation.

- a. (iv) only
- b. (iii) and (iv) only
- c. (ii), (iii) and (iv) only
- d. (i), (ii), (iii) and (iv)
- A partial order P is defined on the set of 23. natural numbers as follows. Here x/y denotes integer division.
  - (i) (0,0) = P.
  - (ii) (a,b) ∈ P if and only if a% 10≤b% 10 and (a/10, b/10) = P.

(iii) (145, 265) (iv) (0, 153)

Which of these ordered pairs of natural numbers are contained in P?

a. (i) and (iii)

b. (ii) and (iv)

e. (i) and (iv)

d. (iii) and (iv)

A depth-first search is performed on a 24 directed acyclic graph. Let d[u] denote the time at which vertex u is visited for the first time and f[u] the time at which the dfs call to the vertex is terminates. Which of the following statements is always true for all edges (u.v) in the graph?

a, d[u] < d[v]

b. d[u] = f[v]

c. f[u] f[v]

d. f[u] >f[v]

25 What is the largest integer m such that every simple connected graph with n vertices and n edges contains at least m different spanning trees?

a. 1

b. 2

c. 3 d. n

26. Consider n jobs J<sub>1</sub>, J<sub>2</sub>,..., J<sub>n</sub> such that job J, has execution time t and a non-r ega' integer weight wi. The weighted near completion time of the jobs is defin to

be 
$$\frac{\sum_{i=1}^{n} w_i T_i}{\sum_{i=1}^{n} w_i}$$
 where  $T_i$  is the completion

time of job As uming that there is only one processo ... lable, in what order must the to be executed in order to min nize the weighted mean completion time 1. jobs?

. -decreasing order of t

Non-increasing order of w,

Non-increasing order of with

d. Non-increasing order of with

27 The function f is defined as follows: int f(int n) {

> if (n = 1) return 1; else if (n % 2 = 0) return f(n/2); else return f(3n-1);

Assuming that arbitrarily large integers

function. consider statements.

(i) The function f terminates many different values of n>1

(ii) The function f terminates for info many different values of n≥1.

Student Bounty.com (iii) The function f does not terminate for finitely many different values of nel.

(iv) The function f does not terminate in infinitely many different values of a Which one of the following opt, us is a ve of the above?

a. (i) and (iii)

b. (i) and (iv)

c. (ii) and (iii)

d. (ii) and (iv)

Consider a hash function that distributes 28. keys unifo mly. The cash table size is 20. After hast of of ow many keys will the prob omty any new key hashed coll les wil an existing one exceed 0.5.

When searching for the key value 60 in a binary search tree, nodes containing the key values 10, 20, 40, 50, 70, 80, 90 are traversed, not necessarily in the order given. How many different orders are possible in which these key values can occur on the search path from the root to the node containing the value 60?

a. 35 b. 64

c. 128

30. Suppose you are given an implementation of a queue of integers. The operations that can be performed on the queue are:

(I) is Empty (Q) - returns true if the queue is empty, false otherwise.

(ii) delete (O) - deletes the element at the front of the queue and returns its value.

(iii) insert (Q, i) - inserts the integer i at the rear of the queue.

Consider the following function:

```
void f (queue Q) {
  int i:
   if (!isEmpty (Q))
       i = delete (O) :
       I(Q):
```

```
SHIIdent BOUNTY.COM
  printf ("%c", pop());
What is the output of the program
following input?
      52 * 332 + * +
a. 15
b. 25
c. 30
d. 150
```

33. Consider the program bel hypothetical language which slow global variables and a choice of all by reference or call by value method of arameter passing.

```
program m any
       int -
       call (1.1):
       on Lij.
    edure f(x,y)
       i = 100:
       x = 10:
       y = y + i;
```

int i:

Which one of the following options represents the correct output of the program for the two parameter passing mechanisms?

- a. Call by value; i=70, j=10; Call by reference: i=60, j=70
- b. Call by value: i=50, j=60; Call by reference: i=50, j=70
- e. Call by value: i=10, j=70; Call by reference: i=100, j=60
- d. Call by value: i=100, j=60; Call by reference: i=10, j=70

Consider the program below in a hypothetical programming language which allows global variables and a choice of static or dynamic scoping.

```
int i:
program main()
    i = 10;
    call f();
procedure f()
    int i=20;
      will with the
```

34.

Let x be the value printed under static scoping and y be the value printed under dynamic scoping. Then, x and y are

- a. x=10, y=20
- b. x=20, y=10
- c x=10,y=10
- d. x=20.y=20
- 35. Early binding refers to a binding performed at compile time and late binding refers to a binding performed at execution time. Consider the following statements
  - Static scope facilitates w1 bindings.
  - (ii) Dynamic scope requires w2 bindings.
  - (iii) Early bindings w3 execution efficiency.
  - (iv) Late bindings <u>w4</u> execution efficiency. The right choices of wl, w2, w3 and w4 (in that order) are
  - a Early, late, decrease, increase
  - b. Late, early, increase, decrease
  - c. Late, early, decrease, increase
  - d. Early, late, increase, decrease
- 36. The floating point unit of a processor using a design D takes 2t cycles compared cycles taken by the fixed point unit. There are two more design suggestions of D2. D1 uses 30% more cycles for fixe point unit but 30% less cycles or flo point unit as compared to design uses 40% less cycles for face your unit but 10% more cycles for oping point unit as compared to design 0. 1 3 ven program which has 80% xed point operations and 20% floating ool t operations, which of the following oron ag reflects the relative perform nce f three designs? (Di>Di dences that Di is faster than Dj)

  2 D > D2

  5 1>D1

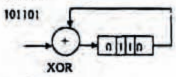
  - D>D2>DI
  - D>D1>D2
- Consider a Direct Mapped Cache with 8 cache blocks (numbered 0-7). If the memory block requests are in the following order
  - 3,5,2,8,0,63,9,16,20,17,25,18,30,24,2,63,5, 82, 17, 24,
  - which of the following memory blocks

- 3
- b. 18
- c. 20
- d. 30
- Student Bounty.com The following expression was 38. realized using 2-input AND and OR gall However, during the fabrication all 2-inpur AND gates were mistakenly substituted by 2-input NAND gates.

$$(a.b).c+(\overline{a}.c).d+(b.c).d+a.d$$

What is the function finally reali.

- b.  $\overline{a} + \overline{b} + \overline{c} + \overline{d}$
- $c = \overline{a} + b + \overline{c} + \overline{d}$
- $d = \overline{a} + b + c + d$
- Data forwarding techniques can be used to 39. speed up the operation in presence of data dependences Consider the following replarment of HS with RHS
  - (i)  $l \rightarrow Lo$   $Loc \rightarrow R2 \equiv R1 \rightarrow R2, R1 \rightarrow Loc$
  - $A \rightarrow V_{SC}$ ,  $Loc \rightarrow R2 \equiv R1 \rightarrow R2$
  - (i) 1 → Loc, R2 → Loc = R1 → Loc
  - (v)  $(1 \rightarrow Loc, R2 \rightarrow Loc = R2 \rightarrow Loc$
  - in which of the following options, will the result of executing the RHS be the same as executing the LHS irrespective of the instructions that follow?
  - a. (1) & (111)
  - b. (1) & (IV)
  - c. (ii) & (iii)
  - d. (ii) & (iv)
- What is the final value stored in the linear 40. feedback shift register if the input is 1011012



- a. 0110
- b\_ 1011
- c. 1101
- d. 1111
- Following table indicates the latencies of operations between the instruction producing the result and instruction using the result.

Instruction producing the	Instruction using the result	Larency
ALU Operation	ALU Operation	2
ALU Operation	Store	2
Lead	ALU Operation	1
Lord	Store	0

Consider the following code segment

Add RI, R2, R1; Add RI and R2 and rave result in R1

Decrement R2 Dec R1 Decrement R1

Mpy RLR2.R3; Multiply R1 and R2 and save result in R3 Store R3, Loc3. Store R3 in memory location Loc3

What is the number of cycles needed to execute the above code segment assuming each instruction takes one cycle to execute?

- a. 7
- b. 10
- g. 13
- d 14
- 42.  $(C012.25)_H - (10111001110.101)_B =$ 
  - a. (135103.412)"
  - b. (564411.412)"
    - c. (564411.205)°
    - d. (135103,205)<sup>®</sup>
- 43. An error correcting code has the following 000000000. words: 00001111. 01010101, 10101010, 11110000. What is the maximum number of bit errors that can be corrected?
  - 0
  - b. 1
  - c 2
- 44. A hard disk system has the following parameters:

Number of tracks = 500

Number of sectors/track = 100

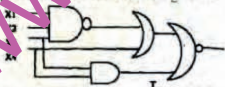
Number of bytes/sector = 500

Time taken by the head to move from on track to adjacent track = 1 ms

Rotation speed = 600 rg

What is the average have taken for transferring 250 bytes 1 m th. disk?

- a. 300,5 ms
- b. 255.5 ms
- c. 255 ms
- d. 300 us
- 45. The line T in the following figure is perm inc. ' connected to the ground.



Which of the following inputs (XI X2 X3 X4) will detect the fault?

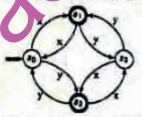
- a. 0000
- b. 0111
- 1111

- 46: The two grammars given language over the alphabet [
  - $S \rightarrow x \mid z \mid xS \mid zS \mid y \mid B$ 
    - $B \rightarrow y | z | yB | zB$
  - G2:  $S \rightarrow y \mid z \mid yS \mid zS \mid xB$

 $B \rightarrow v v S$ 

SHIIDENROUNKY.COM Which one of the following choices describes the properties satisfied by the strings in these languages?

- a. G1:No y appears before any x G2:Every x is followed by a least re
- b. GI:No y appears before any: G2: No x appears 1 con any
- c. G1: No Y appea s after my x G2: Every x is fo. 'owe' by at least one
- d. G1: No y at years after any x G2: E y i followed by at least one
- 47 Con der the following DFA in which so is sta. 'Ac and s1, s3 are the final states.



What language does this DFA recognize?

- a. All strings of x and y
- b. All strings of x and y which have either even number of x and even number of v or odd number of x and odd number of y
- c. All strings of x and y which have equal number of x and y
- d. All strings of x and y with either even number of x and odd number of y or odd number of x and even number of y
- Consider the grammar give below.

 $S \rightarrow xB \mid y A$ 

 $A \rightarrow x | xS | yAA$ 

B - v vS vBB

Consider the following strings.

- (i) XXVVX
- (ii) XXYYXY
- (iii) XYXY
- (iv) yxxy
- (v) yxx
- (vi) xyx

Which of the above strings are generated

D. (i), (iii), and (iv)

49. Consider the following grammars. Names representing terminals have been specified in capital letters.

G1: stmnt → WHILE (expr) stmnt

stmnt → OTHER

expr -> ID

G2: stmnt → WHILE (expr) stmnt

stmnt → OTHER

expr -- expr + expr

expr → expr \* expr

expr → ID

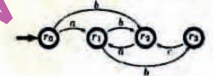
Which one of the following statements is

- a. G1 is context-free but not regular and Gz is regular
- b. G2 is context-free but not regular and Gi is regular
- c. Both G1, and G2 are regular
- d. Both G1 and G2 are context-free but neither of them is regular
- 50. Consider the following finite automata P and Q over the alphabet (a, b, c). The start states are indicated by a double arrow and final states are indicated by a doubl circle. Let the languages recognized h. them be denoted by L(P) and L(Q) respectively.



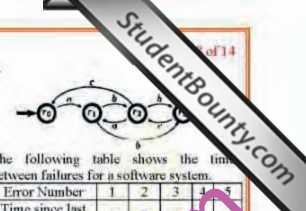
The automaton which re agnizes language L(P) L(Q) is







d.



51. The following table shows the time between failures for a software system.

Error Number	1	2	3	4 5
Time since last failure (hours)	6	4	8	6

The reliability of the system for the hour of operation assuming po. ential model is

a. 0.45

b. 0.63

c. 0.84

d. 0.95

52 Given the foll wing algorithm for sorting an arrow X N p imbers;

SUF ROUTING SORT(X,N)

HE.

NE TURN

(i=2 TO N INCREMENT BY 1)

OR (j = 1 TO i INCREMENT BY 1)

IF (X[i] > X([i]) CONTINUE

TEMP X[i]

X[i] = X[i]

X[j] = TEMP

**END FOR** 

END FOR

#### END SUBROUTINE

A good approximation of Halstead's estimated program length is

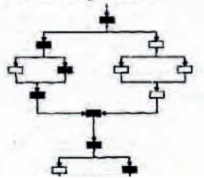
20

b. 50

c. 80

d. 110

In the simplified flowchart given below, 53. the shaded boxes represent code that is executed during a test case.



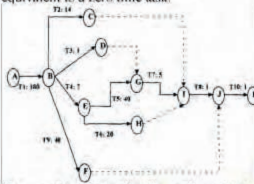
at. 3/4

b. 2/3

c. 1/2

d 3/8

54. Consider the CPM activity chart where an are connecting two milestones is labeled with a task identifier and the time taken in days. For example in order to go from A to B, task T1 takes 180 days. A dashed line depicts an additional dependency that is equivalent to a zero time task.



The set of activities that he on the critical path are

a. T1,T2,T8,T10

b. Tl, T3, T8, T10

e. T1,T2,T3,T4,T5,T6,T7,T8,T9,T10

d T1,T4,T5,T7,T8,T10

55. Consider the following pseudo-cod IF ((A > B) AND (C > D)) THEN

$$A = A + 1$$
$$B = B + 1$$

**ENDIF** 

The eyelomatic compile y y of the pseudocode is

n. 2

b. 3

56. Synchron zation in the classical readers and was problem can be achieved in, my use of semaphores. In the ollow, g incomplete code for readerswiters problem, two binary semaphores matex and wrt are used to obtain synchronization.

wait (wrt)

writing is performed

wait (mutex)

readcount = readcount + I if readcount = 1 then S1

reading is performed

SHIIDENROUNKY.COM readcount = readcount - 1 if readcount = 0 then \$4 signal (mutex)

The values of \$1, \$2.5 at order)

a. signal(mutex), nit(w ), signal(wrt), wait(mutex)

signal (rt) signal(mutex), wait(n ite ), vail (wrt)

wait(w. signal(mutex), wait(mutex), gnal(vm)

mal(r utex), wait(mutex). sign, mutex), wait(mutex)

a pulti-user operating system, on an ver ge, 20 requests are made to use a particular resource per hour. The arrival of requests follows a Poisson distribution. The probability that either one, three or five requests are made in 45 minutes is given by

a.  $6.9 \times 10^6 \times e^{-20}$ 

b.  $1.02 \times 10^6 \times e^{-20}$ 

c. 6.9 × 10<sup>3</sup> × e<sup>-20</sup> d. 1.02 × 103 × e 20

58 A demand paging system takes 100 time units to service a page fault and 300 time units to replace a dirty page. Memory access time is I time unit. The probability of a page fault is p. In case of a page fault, the probability of page being dirty is also p. It is observed that the average access time is 3 time units. Then the value of p is

a. 0.194

b. 0.233

c. 0.514

d 0.981

59 The contents of the text file that containing four lines are as follows:

al bl

a2 b2

a3 b2

a4 b1

The contents of the text file 12 txi

Consider the following Bourne shell script: awk - F ' ' ( print S1, S2 } ' tl.txt |

while read a b; do

awk -v aV=Sa -v bV=Sb -F \*\*

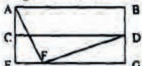
\*aV=S1 ( print aV, bV, S2 ) \* t2\_txt

done

Which one of the following strings will NOT be present in the output generated when the above script is run? (Note that the given strings may be substrings of a printed line.)

- a "bl cl"
- b "b2 c3"
- c. "b1 c2"
- d. "b1 c3"

60 For the network given in the figure below, the routing tables of the four nodes A, E, D and G are shown. Suppose that F has estimated its delay to its neighbors. A, E D and G as 8, 10, 12 and 6 msecs respectively and updates its routing table using distance vector routing technique.



Rou	Routing Table of A		of E	Routis a		Table of G		
A	0	A	24		20	A	21	
B	40	В	27			8	24	
C	14	C	7	IV.	31	C	22	
D	17	D	20			D	19	
E	21	E	A U	E	_0	E	22	
-	9	1. F2.	A VIII	E	7	F.	10	
G	24	G			22	O	0	

Which one of the following options represents the codated routing table of F?

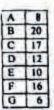
a

77						
£ 4	20					
	17					
D	12					
E.	10					
F	0					
G	6					

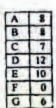
b

A	21
B	
C	7
D	19
E	14

C.

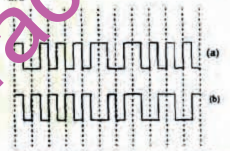


d



of In the waveform (a give) below, a bit stream is encoded by Manchester encoding scheme. The same bidstream is encoded in a different goding scheme in waveform (b). The bit from and the coding scheme are

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- a 1000010111 and Differential Manchester respectively
- b. 0111101000 and Differential Manchester respectively
- c. 1000010111 and Integral Manchester respectively
- d. 0111101000 and Integral Manchester respectively

62 Let us consider a statistical time division multiplexing of packets. The number of sources is 10 In a time unit, a source transmits a packet of 1000 bits. The number of sources sending data for the first 20 time units is 6,9,3,7,2,2,2,3,4,6,1, 10,7,5,8,3,6,2,9,5 respectively. The output capacity of the multiplexer is 5000 bits per time unit. Then the avenge number of backlogged packets per time unit during the given period is

- a. 5
- b. 4.45
- c. 3.45

b. 4.26

6. 4.53

d. 5.26

64 A broadcast channel has 10 nodes and total capacity of 10 Mbps. It uses polling for medium access. Once a node finishes transmission, there is a polling delay of 80 us to poll the next node. Whenever a node is polled, it is allowed to transmit a maximum of 1000 bytes. The maximum throughput of the broadcast channel is

a. 1 Mbps

b. 100/11 Mbps

c. 10 Mbps

d. 100 Mbps

Consider a selection of the form GAS IDO(r). 65. where r is a relation with 1000 tuples Assume that the attribute values for among the tuples are uniformly distributed in the interval [0, 500]. Which or of a following options is the best stime e the number of tuples returned by the conselection query?

a. 50

b. 100

c. 150

d. 200

66. Consider the coll wing two transactions:

T<sub>1</sub> and T Trareac A):

rd( ');

i. A = ... hen B ← B+1:

e (B):

read(B):

read(A):

if B≠0 then A←A-1:

write (A):

Which of the following schemes, using shared and exclusive locks, satisfy the requirements for strict to phase locking for the above transactions?

```
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51: lock5(A):
    read(A);
    lockS(B);
    read(B).
    If A = 0
    then B- B+1;
    write (B);
    commit:
    unlock(A):
    unlock(B);
```

S1: lockX(A); SZ: lockX(B); resd(B): rend(A); lockX(B); lockX(A): read(A): rend(B); EB a MA-0 then B+- B+1; U SAwn (A); write (B);

b:

unlock(A); erdoc. commit; univ (B); unlock(B):

ocks di :2: lock5(B); ter (A): read(B): lockX(A); cana); read(A); TA = 0 ICB # 0 then B- B+1;

then A - A-1; write (B); write (A): unlock(A), unlock(A): commit; commit.

unlock(B); unlock(B):

51: lockS(A); S2: lockS(B); read(A); read(B): lockX(A); lockX(B); read(B); read(A): IFB # 0 if A = 0 then A -- A-I; then B- B+1; write (B); write (A); unlock(A): unlock(A):

unlock(B);

commit;

67. Consider the following implications relating to functional and multivalued dependencies given below, which may or may not be correct.

unlock/B);

commit:

(I) If A —B and A→C then A → BC

(ii) If A → B and A→ C then A→BC

(iii)If A → BC then A → B and A → C

(iv) If A→ BC then A→B and A→C Exactly how many of the above

implications are valid?

a 0

b. I

c. 2

68. Consider the following relation schemas: b-Schema = (b-name, b-city, assets) a-Schema = (a-num, b-name, bal) d Cahama - (a nama a number)

Let branch, account and depositor be respective instances of the above schemas. Assume that account and depositor relations are much bigger than the branch relation.

Consider the following query:

Homanie (O b-on-"Agra" A bal = 0 (branch M (account M depositor))

Which one of the following queries Is the most efficient version of the above query?

- a. Π<sub>c-pame</sub>(σ<sub>bal=0</sub>(σ<sub>b-city="Agm"</sub> branch ⋈ account) M depositor)
- b. Π<sub>c-mime</sub> (σ<sub>b-city</sub>—Agra<sup>\*</sup> branch ⋈(σ<sub>bal=0</sub> ⋈ depositor)
- c. Ποπαπα ((σь-city=Agra" branch Μ σь. city='Agma" A bid = 0 account) M depositor)
- d. Π<sub>c-name</sub> (σ<sub>b-cib</sub>=Agra branch ⋈ (σ<sub>b</sub>. city='Agra" A bal < 0 depositor)
- 69. Consider the following clauses:
  - (i) Not inherently suitable for client authentication.
  - (ii) Not a state sensitive protocol.
  - (iii) Must be operated with more than one
  - (iv) Suitable for structured message organization.
  - (v) May need two ports on the server six for proper operation.

The option that has the maximum nur o of correct matches is

- a. IMAP- (i), FTP (ii), HT TP -DNS - (iv), POP3 - (v)
- b. FTP (I), POP3 (ii) SM P (iii).
- FITT P (iv), IMA (v) c. POP3 (i), SMTP (i), DNS (ii).
- IMAP (iv), TTTP (v) d. SMTP (i) TTP (ii), IMAP (iii), DNS (iv) FTr (v)
- You are iven a following four bytes: 1010 MIGHT THOUGH TOLOGOT

thic, or he following are substrings of of encoding of the above four DE L tes?

- a. zdp
- b. fpq
- c. ywA
- d. oze

#### Common data for Questions : (71-73)

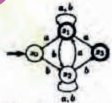
Consider the regular expression R = (a + b)\* (aa + bb) (a + b)\*

defined by the regular Edges labeled \( \lambda \) denote train empty string?

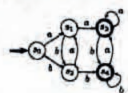
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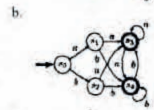


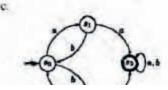




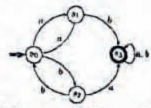
72. Which deterministic finite automaton accepts the language represented by the regular expression R 2







d.



- 73. Which one of the regular expressions given below defines the same language as defined by the regular expression R?
  - a. (a(ba) + b(ab))(a + b)
  - b, (a(ba) + b(ab) (a + b)
  - c. (a(ba)(a+bb)+b(ab)(b+aa))(a+b)
  - d. (a(ba) (a + bb) + b(ab) (b + aa))(a +

#### Common data for Questions : (74 to 75)

Consider a token ring topology with N stations (numbered 1 to N) running token ring protocol where the stations are equally spaced. When a station gets the token it is allowed to send one frame of fixed size. Ring latency is tp. while the transmission time of a frame is tr. All other latencies can be neglected.

- 74. The maximum utilization of the token ring when  $t_1 = 3$  ms,  $t_2 = 5$ ms. N = 10 is
  - a. 0.545
  - b. 0.6
  - e. 0.857
  - d. 0.961
- The maximum utilization of the toke riv 75 when  $t_t = 5$  ms,  $t_{p_t} = 3$  ms, N
  - a. 0.545
  - b. 0.655
  - c. 0.9375
  - d. 0.961

#### Statement iv sked Answer Qui vite. (76 and 77)

se uence {x<sub>n</sub>}<sub>n≥0</sub> defined by the Consider to recurred. Te, thou  $x_{n+1} = cx_n^2 - 2$ , where c > 0.

- upped there exists a non-empty open in erval (a,b) such that for all x0 satisfying  $a = x_0 < b$ , the sequence converges to a limit. The sequence converges to the value

- SHIIDENROUNKY.COM 77 For which of the follow does there exist a non-empty (a,b) such that the sequence x<sub>0</sub> for all  $x_0$  satisfying  $a < x_0 < b$ ?
  - (i) 0.25
  - (ii) 0.35
  - (iii) 0.45
  - (iv) 0.5
  - a. (i) only
  - b. (1) and (ii) only
  - c. (i), (ii) and (iii) only
  - d. (i), (ii), (iii) and (iv)

### Common data for Quering

Consider the following expression  $d + \overline{a} + \overline{c} + b = \overline{c}$ 

Which of the following Larnaugh Maps 78. correctly represents the expression?

		ī (	71	ca	$e\overline{d}$
4.	h	2	*		
	ab	-61	N.		*
76	0	×			8
		Tod	rd.	cd	cd

	cer	C.LE	Cite	COL
$\overline{ab}$	×	16		
āb	×			
ab	К	ж		×
$a\overline{b}$	×	90		*
	āb	āb ×	āb ×	āb ×

	CH	ca	CCA	C.CF.
$\overline{ah}$	8	×		
āh	×	ж		ж
ab	*	16		×
ab	K			×
	ab ab ab	$\overline{ab}$ $\times$ $\overline{ab}$ $\times$ $ab$ $\times$	$\overline{ab}$ $\times$ $\times$ $ab$ $\times$ $\times$ $ab$ $\times$	$\overline{ab}$ $\times$ $\times$ $\overline{ab}$ $\times$ $\times$ $\overline{ab}$ $\times$ $\times$

Ted Ted col col

1-5 1-01-01-5

		ca	ca	ca	ca
	āh	×	iiC	14	
d.	āb	×	×		
	ah	×	*		
	ab	×		8.	oc.

- Which of the following expressions does not correspond to the Karnaugh Map obtained in Q78?
  - a.  $\overline{cd} + a\overline{d} + ab\overline{c} + \overline{acd}$
  - b.  $\overline{ac} + \overline{cd} + ad + ab\overline{cd}$
  - e.  $\overline{ac} + ad + ab\overline{c} + \overline{c}d$
  - d.  $\overline{bcd} + acd + \overline{ac} + ab\overline{c}$

# Statement for Linked Answer Question (80 and 81)

Let P1, P2..... Pn be n points in the xy-plane such that no three of them are collinear. For every pair of points P, and P, , let Li be the line passing through them. Let Lab be the line with the steepest gradient amongst all n(n-1)/2 lines.

- Which one of the following properties 80. should necessarily be satisfied?
  - a. Pa and Pb are adjacent to each other with respect to their x-coordinate
  - b. Either Pa or Pb has the largest or the smallest v-coordinate among all the
  - The difference between x-coordinates of Pa and Pb is minimum
  - d. None of the above
- 81. The time complexity of the best algorithm for finding Pa and Pb is
  - a. 0(n)
  - b. θ(nlogn)
  - e.  $\theta(n\log^2 n)$
  - d. θ(n-)

# Statement for Linked Answer Question (82 and 83)

The head of a hard disk serves requests following the shortest seek time first (SSTF) policy head is initially positioned at track number 180

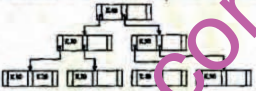
- Which of the request sets will cause the 82. head to change its direction after servicing every request assuming that the read does not change direction I to re i a tie in SSTF and all the reque ' arri e before the servicing starts?
  - a. 11,139,170,1 8,181 184,201,265
  - b. 10,138,1 . 7, 181,185,201,265
  - c. 10.13, 16, 178, 181,184,201,265
  - d. 10.1. 8.176. 78.181,185,200,265
- What is e maximum cardinality of the 83. we see so that the head changes its lirech. after servicing every request if

the total numbers of tracthe head can start from any tr

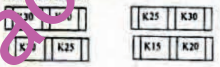
- a. 9
- b. 10
- c. 11
- d. 12

# SHIIDENROUNKY.COM Statement for Linked Answer Question (84 and 85)

Consider the B tree in the adjoining figure when each node has at most two keys and three ann.



84. Keys K15 and then k, are inserted into this tree in an order Exactly how many of the following nodes (disregarding the links) will som sent in the tree after the two nsertic is?



- 1
- 2
- c. 3
- d. 4
- 85. Now the key K50 is deleted from the 8 tree resulting after the two insertions made earlier. Consider the following statements about the B tree resulting after this deletion.
  - (i) The height of the tree remains the same.
  - (ii) The node (disregarding the links) is present in the tree.
  - (iii) The root node remains unchanged (disregarding the links).

Which one of the following options is true?

- a. Statements (i) and (ii) are true
- b. Statements (ii) and (iii) are true
- Statements (iii) and (i) are true
- d. All the statements are false