# INFORMATION TECHNOLOGY

## **ONE MARKS QUESTIONS (1-30)**

- In a population of N families, 50% of the families have three children, 30% of the families have two children and the remaining families have one child. What is the probability that a randomly picked child belongs to a family with two children?
  - a.  $\frac{3}{23}$
  - b.  $\frac{6}{23}$
  - c.  $\frac{3}{10}$
  - $d = \frac{3}{5}$
- 2. In a class of 200 students, 125 students have taken Programming Language course, 85 students have taken Det Structures course, 65 students have taken Computer Organization course, 60 students have taken both Programming Language and Data Structures, 15 students have taken both Programming Language and Computer Organization, 30 students have taken both Lata Structures ad Computer Organization, 15 students have taken all the three courses. How many students have not taken any of the three courses?
  - a. 15
  - b. 2
  - W.
  - a 35
  - Let a(x, y), b(x, y) and c(x, y) be three statements with variables x and y chosen from some universe. Consider the following statement:

$$(\exists x)(\forall y)[(a(x,y)\land b(x,y))\land \neg c(x,y)]$$

Which one of the following is its equivalent?

a. 
$$(\forall x)(\exists y)[(a(x,y)\lor b(x,y))\to c(x,y)]$$

- b.  $(\exists x)(\forall y)[(a(x,y)\lor b(x,y))\land \neg c(x,y)]$
- $\mathbf{c} = -\left[ (\forall x)(\exists y) \left[ (a(x,y) \land b(x,y)) \rightarrow c(x,y) \right] \right]$
- d.  $\neg [(\forall x)(\exists y)[(a(x,y) \lor b(x,y)) \to c(x,y)]$
- 4. Let R<sub>1</sub> be a relation from A = (1, 3, 1, 7) to B = {2, 4, 6, 8} and R<sub>2</sub> be another relation from B to C {1, 2/3, 4} as a fined below.
  - An element x i A is related to an element y in B under R1) if x + y is divisible by 3
  - 2. An elemen x in B is related to an elemen in I (under R<sub>2</sub>) if x + y is yen but not divisible by 3

What is the composite relation R<sub>1</sub>R<sub>2</sub> from

- $F_1R_2 = \{((1, 2), (1, 4), (3, 3), (5, 4), (7, 3)\}$
- b.  $R_1R_2 = \{(1, 2), (1, 3), (3, 2), (5, 2), (7, 3)\}$
- c.  $R_1R_2 = \{(1, 2), (3, 2), (3, 4), (5, 4), (7, 2)\}$
- d.  $R_1R_2 = \{(3, 2), (3, 4), (5, 1), (5, 3), (7, 1)\}$
- 5 What is the maximum number of edges in an acyclic undirected graph with n vertices?
  - a n-1
  - b. n
  - c. n+1
  - d. 2n-2
- 6 What values of x, y and z satisfy the following system of linear equations?

$$\begin{bmatrix} 1 & 2 & 3 & x \\ 1 & 3 & 4 & y \\ 2 & 2 & 3 & z \end{bmatrix} = \begin{bmatrix} 6 \\ 8 \\ 12 \end{bmatrix}$$

- a. x = 6, y = 3, z = 2
- b. x = 12, y = 3, z = -4
  - c. x = 6, y = 6, z = -4
  - d. x = 12, y = -3, z = 0
- Which one of the following regular expression (a + b + c)\*?
  - a. (a\*+b\*+c\*)\*
  - b. (a\*b\*c\*)\*
  - c. ((ab)\* + c\*)\*

d. (a\*b\* + c\*)\*

- 8. What is the minimum number of NAD gates required to implement a 2-input EXCLUSIVE-OR function without using any other logic gate?
  - a. 3
  - b. 4
  - c. 5
  - d. 6
- Which one of the following statements is FALSE?
  - a. There exist context-free languages such that all the context—free grammars generating them are ambiguous
  - An unambiguous context—tree grammar always has a unique parse tree for each string of the language generated by it
  - e. Both deterministic and nondeterministic pushdown automata always accept the same set of languages
  - d. A finite set of strings from some alphabet is always a regular language
- 10. What is the minimum size of POM required to store the complete trun too of an 8-bit 8-bit multiplier?
  - a. 32 K × 16 bits
  - b. 64 K × 16 bits
  - e. 16 K 32 bits
  - d. 64 K = 32 bits
- What is the bit rate of a video terminal unit with 50 changes (line, 8 bits/character and house tall sweep time of 100 μν (includin 20 μs of retrace time)?
  - 8 Ib<sub>F</sub>
  - 6. Abps
  - 0.5 Mbps
  - d. 0.64 Mbps
- 12. Consider a system with 2 level cache Access times of Level 1 cache. Level 2 cache and main memory are 1 ns, 10 ns and 500 ns, respectively. The hit rates of Level 1 and Level 2 caches are 0.5 and 0.9, respectively. What is the average access time of the system ignoring the search time within the cache?

- a. 13.0 ns
- b. 12.5 ns
- c. 12.6 ns
- d. 12.4 ns
- 13. Let P be a singly linked list. Let Q he the pointer to an intermediate node x in the list. What is the worst-case time complexity of the best-known algorithm delete the node x from the list?
  - a. O(n)
  - b. O(log2n)
  - c. O(logn)
  - d. O(1)
- 14. Which one of the following is NOT shared by the threade of the same process?
  - a. Stack
  - b. A auress San de
  - e. I le De criptor Table
  - d. Message Queue
- of or 1 The statement

if 
$$(x = 0) x = 1$$
; else  $x = 0$ ;

- is equivalent to which one of the following?
- $\mathbf{a}_{\mathbf{x}} = \mathbf{1} + \mathbf{x};$
- b. x = 1 x;
- c. x = x 1;
- d. x = 1 % x:
- 16. Which of the following commands or sequences of commands will rename a tile x to file y in a Unix system?
  - I. mv y, x
  - 2. my x, y
  - 3. cpy.xrm

rm x

- 4. cp x, y
  - rm x
- a. (II) or (III)
- b. (II) or (IV)
- c. (I) or (III)
- d. (II) only
- In a software project. COCOMO (Constructive Cost Model) is used to estimate

- a. effort and duration based on the size of the software
- size and duration based on the effort of the software
- effort and cost based on the duration of the software
- d. size effort and duration based on the cost of the software
- The diagram that helps in understanding and representing user requirements for a software project using UML (Unified Modeling Language) is
  - a. Entity Relationship Diagram
  - b. Development Diagram
  - e. Data Flow Diagram
  - d. Use Case Diagram
- 19. A software organization has been assessed at SEI CMM Level 4. Which of the following does the organization need to practice besides Process Chance Management and Technology Change Management in order to achieve level 5?
  - a. Defect Detection
  - b. Defect Prevention
  - e. Defect Isolation
  - d. Detect Propagation
- A software configuration management too helps in
  - a. Keeping track of the schedul mased on the milestones reac led
  - Maintaining differ a versions of the configurable items
  - Managin ma power distribution by changing the project structure
  - d. All of the . we
- 21. When the I locking provides the highest or concurrency in a relational stable 2
  - Page
  - b. Table
  - c. Row
  - Page table and row level looking allow the same degree of concurrency
- 22. Which one of the following statements is FALSE?

- Packet switching lends to better utilization of bandwidth resources than circuit switching
- b. Packet switching results in less variation in delay than circuit switching
- e. Packet switching requires more perpacket processing than circuit switching
- d. Packet switching can send to reordering unlike in circuit switching
- 23. Which one of the following st. ement is FALSE?
  - a. TCP guarantes a minimum communication r. .
  - b. TCP en in-order delivery
  - c. TCP r acts to congestion by reducing
  - d. CP imploys retransmission to
- 24. Vhis one of the following statements is
  - a. HTTP runs over TCP
  - b. HTTP describes the structure of web-
  - e. HTTP allows information to be stored in a URL
  - d. HTTP can be used to test the validity of a hypertext line
- 25. A sender is employing public key cryptography to send a secret message to a receiver. Which one of the following statements is true?
  - Sender encrypts using receiver's public key
  - Sender encrypts using his own public key
  - e. Receiver decrypts using sender's public key
  - d. Receiver decrypts using his own public key
- 26. A subnet has been assigned a subnet mask of 255,255255192. What is the maximum number of hosts that can belong to this subnet?
  - a. 14
  - b. 30
  - c. 62

- d. 126
- 27. A host is connected to a Department network which is part of a University network, The University network, in turn, is part of the Internet. The largest network in which the Ethernet address of the host is unique is
  - a. the subnet to which the host belongs
  - b. the Department network
  - e. the University network
  - d. the Internet
- 28. In TCP, a unique sequence number is assigned to each
  - a. byte
  - b. word
  - c. segment
  - d. message
- 29. Which of the following objects can be used in expressions and scrip lets in JSP (Java Server Pages) without explicitly declaring them?
  - a. session and request only
  - b. request and response only
  - e. response and session only
  - d. session, request and response
- Consider the following statements:
  - telnet, ftp and http are application over protocols.
  - 2. EJH (Enterprise ava Beans) components can be deployed in a J2EE (Java 2 Enterprise E and application server.
  - 3. If two manages conform to the Common Language Specifications (CLS) or the Microsoft NET than work, then a class defined in any on, of them may be inherited in the other.
  - which statements are true?
  - a. 1 and 2 only
  - b. 2 and 3 only
  - e. 1 and 3 only
  - d. 1, 2 and 3

## TWO MARKS QUESTIONS (31-90)

- 31. Let p, q, r and s be four primitive statements. Consider the following arguments:
  - 1.  $[(-p \circ q) \land (r \rightarrow s) \land (p \circ r)] \rightarrow (\neg s \rightarrow q)$
  - 2.  $[(\neg p \land q) \land [q \rightarrow (p \rightarrow r)]] \rightarrow \neg r$
  - 3.  $[[(q \circ r) \rightarrow p] \land (\neg q \land p)] \rightarrow r$
  - 4.  $[p \land (p \rightarrow r) \land (q \lor \neg r)] \rightarrow q$

Which of the above arguments ar, valid.

- a. 1 and 2
- b. 1 and 3.
- c. 1 and 4
- d. 1, 2, 3 and 4
- 32. Let A be at a matrix of following form

What is the value of the determinant of A?

**a.** 
$$\left(\frac{5+\sqrt{3}}{2}\right)^{n-1} \left(\frac{5\sqrt{3}+7}{2\sqrt{3}}\right) + \left(\frac{5-\sqrt{3}}{2}\right)^{n-1} \left(\frac{5\sqrt{3}-7}{2\sqrt{3}}\right)$$

b. 
$$\left(\frac{7+\sqrt{5}}{2}\right)^{r-1}\left(\frac{7\sqrt{5}+3}{2\sqrt{7}}\right)+\left(\frac{7-\sqrt{5}}{2}\right)^{r-1}\left(\frac{7\sqrt{5}-3}{2\sqrt{5}}\right)$$

e. 
$$\left[\frac{3+\sqrt{7}}{2}\right]^{n+1} \left[\frac{3\sqrt{7}+5}{2\sqrt{7}}\right] + \left[\frac{3-\sqrt{7}}{2}\right]^{n+1} \left[\frac{3\sqrt{7}+5}{2\sqrt{7}}\right]$$

**d.** 
$$\left[\frac{3+\sqrt{5}}{2}\right]^{n-1} \left[\frac{3\sqrt{5}+7}{2\sqrt{5}}\right] + \left[\frac{3-\sqrt{5}}{2}\right]^{n-1} \left(\frac{3\sqrt{5}-7}{2\sqrt{5}}\right)$$

- 33. Let X and Y be two exponentially distributed and independent random variables with mean α and β respectively. If Z = min(X, Y), then the mean of Z is given by
  - a.  $\frac{1}{\alpha + \beta}$
  - b.  $min(\alpha, \beta)$
  - c.  $\frac{\alpha \beta}{\alpha + \beta}$

d.  $\alpha + \beta$ 

34. Let  $H_1$ ,  $H_2$ ,  $H_3$ ... be harmonic numbers. Then for  $n \in \mathbb{Z}^n \sum_{i=1}^n H_i$  can be expressed

as

a. 
$$nH_{n+1} - (n+1)$$

b. 
$$(n+1)H_n - n$$

e. 
$$(n+1)H_n - n$$

d. 
$$(n+1)H_{n+1} - (n+1)$$

- 35. In how many ways can we distribute 5 distinct balls, B<sub>1</sub>, B<sub>2</sub>, ...B<sub>3</sub> in 5 distinct cells. C<sub>1</sub>, C<sub>2</sub>,.... C<sub>5</sub> such that Ball B<sub>1</sub>, is not in cell C<sub>1</sub>, ∀i=1,2...5 and each cell contains exactly one ball?
  - a. 44
  - b. 96
  - c. 120
  - d. 3125
- 36. If matrix  $X = \begin{bmatrix} a & 1 \\ -a^2 + a 1 & 1 a \end{bmatrix}$  and

 $X^4 - X + 1 = O(1)$  is the identity matrix an O is the zero matrix), then the inverse of X is

a. 
$$\begin{bmatrix} 1-a & -1 \\ a^2 & u \end{bmatrix}$$

$$\mathbf{b}_{c} \begin{bmatrix} 1-a & -1 \\ a^{2}-a+1 & a \end{bmatrix}$$

$$0, \quad \begin{bmatrix} -a & 1 \\ -a^2 + a & 1 \\ -1 \end{bmatrix}$$

d. 
$$a^2 = a + 1 - a$$

- 37. What is the number of vertices in an indirected connected graph with 27 edges, pertices of degree 2, 3 vertices of degree 4 and remaining of degree 3?
  - a. 10
  - b. 11
  - c. 18
  - d. 19
- 38. If f(1) = 2, f(2) = 4 and f(4) = 16, what is the value of f(3) using Lagrange's interpolation formula?

- a. 8
- b.  $8\frac{1}{3}$
- c.  $8\frac{2}{3}$
- d. 9
- 39. Consider the following iterative of finding methods and convergence properties:

Iterative root finding methods

- Q. False Position
- R. Newton Raph ...
- S. Secant
- T. Successive Approximation

Converger ee p spert, s

- I. On of onvergence = L62
- II. Order of convergence = 2
- .. Other of convergence = 1 with guarantee of convergence
- Order of convergence = 1 with no guarantee of convergence

The correct matching of the methods and properties is

- a. Q-II, R-IV, S-II, T-I
- b. Q-III, R-II, S-I, T-IV
- c. O-IL R-L S-IV, T-III
- d. O-I, R-IV, S-II, T-III
- Let M = (K, Σ, Γ, Δ, s, F) be a pushdown automaton, where

$$K = \{s, f\}, F = \{f\}, \Sigma = \{a, b\}, \Gamma = \{a\}$$
and

$$\Delta = \{((s, a, e), (s, a)), ((s, b, e), (s, a)), ((s, a)$$

 $(f, \epsilon), (f, \epsilon), ((f, a, a), (f, \epsilon)), ((f, b, a), (f, \epsilon))$ 

Which one of the following strings is not a member of L(M)?

- a. aaa
- b. aabab
- c. baaba
- d. bab
- Let M = (K,Σ,δ,s,F) be a finite state automaton, where

$$K = \{A, B\}, \Sigma = \{a, b\}, s = A, F = \{B\}$$

 $\delta(A,a) = A, \delta(A,b) = B, \delta(B,a) = B$  and  $\delta(B,a) = A$ 

A grammar to generate the language accepts by M can be specified as  $G = (V \Sigma, R, S)$ , where  $V = K \cup \Sigma$ , and S = A.

Which one of the following set to rules will make L(G) = L(M)?

- a.  $\{A\rightarrow aB, A\rightarrow bA, B\rightarrow bA, B\rightarrow aA, B\rightarrow \epsilon\}$
- b. {A→aA,A→bB,B→bB,B→aA,B→ε}
- c.  $\{A \rightarrow bB, A \rightarrow aB, B \rightarrow aA, B \rightarrow bA, A \rightarrow \epsilon\}$
- d.  $\{A\rightarrow aA, A\rightarrow bA, B\rightarrow bB, B\rightarrow aA, A\rightarrow \epsilon\}$
- 42. using a 4-bit 2's complement arithmetic, which of the following additions will result in an overflow?
  - 1. 1100
    - $\pm 1100$
  - 2: 0011
    - +0111
  - 3. 1111 +0111
  - a. 1 only
  - b. 2 only
  - c. 3 only
  - d. 1 and 3 only
- 43. The number (123456) is equivalent t
  - a. (A72E)16 and (22130232).
  - b. (A72E)16 and (2213 112)
  - c. (A73E)16 and (221, 97.52)
  - d. (A62E)16 an (22120252)4
- 44. The function AB C + A'BC + ABC' + A'B'C + AB ' is unvalent to
  - a. AC AB. C
  - b. . b. 4 "+A'C
  - +AC'+AB'
  - a A'B+AC+AB'
  - A serial transmission T1 used 8 information bits, 2 start bits, 1 stop bit and 1 parity bit for each character. A synchronous transmission T2 uses 3 eight-bit sync characters followed by 30 eight-bit information characters. If the bit rate is 1200 bits/second in both cases, what are the transfer rates of T1 and T2?
    - a. 100 characters/sec, 153 characters/sec

- b. 80 characters/sec, 136 characters/sec
- c. 100 characters/sec. 136 characters/sec
- d. 80 characters/sec, 153 characters/sec
- 46. If we use internal data forwarding to speed up the performance of a CPU (R1, R2 and R3 are registers and M[00] is memory reference), then the sequence of operations

R1 → M[100]

M[100] - R2

M[100] -> R3

can be replaced by

a.  $R1 \rightarrow R3$ 

 $R2 \rightarrow M[100]$ 

b. M [100] → R2

R1 → 12

4-5 h.

c 1 (+1) [100]

2-> R3

 $R1 \rightarrow R3$ 

 $R1 \rightarrow R3$ 

 $R2 \rightarrow M[100]$ 

Consider a pipeline processor with 4 stages S1 to S4. We want to execute the following loop:

For  $(i = 1; i \le 1000; i ++)$ 

{11, 12, 13, 14}

where the time taken in ns) by instructions I1 to I4 for stages S1 to S4 are given below:

CT	100	6.2	614
SI	S2	S3	S4

- II: 1 2 1 2
- 12: 2 1 2 1
- 13: 1 1 2 1
- 14: 2 1 2 1

The output of 11 for i = 2 will be available after

- a. II ns
- b. 12 ns
- e. I3 ns
- d. 28 ns
- Consider a fully associative eache with 8 eache blocks (numbered 0-7) and (he

following sequence of memory block requests:

4,3,25,8,19,6,25,8,16,35,45,22,8,3,16,25,7 If LRU replacement policy is used, which cache block will have memory block 7?

n. 4

b. 5

0. 6

d. 7

49. A CPU has only three instructions 11, 12 and 13, which use the following signals in fine steps TI-T5:

11:

TI: Ain, Bout, Cin

T2: PCout, Bin

T3: Zout, Ain

T4: Bin, Cout

T5: End

12:

T1: Cin, Bout, Din

T2: Aout, Bin

T3: Zout, Ain

T4: Bin, Cout

T5: End

13:

T1: Din, Aout

T2: Ain, Bout

T3: Zout. Ain

T4: Doot, Ain

T5: End

Which of the following lone functions will generate the hardwired control for the signal Ain?

a. T1 J1 - 1 7h. T4.13 + T3

b. (T1- T2+. 13 + T1.11

c. ( ) 1 ).11 + (T2+T4).13 + T3

t. 41, T2).12 + (T1+T3).11+ T3

500 It an enhancement of a design of a CPU, is speed of a floating point unit has been increased by 20% and the speed of a fixed point unit has been inn-eased by 10%. What is the overall achieved if the ratio of the number of fixed point operation is 2:3 and the floating point operation used to take twice the time taken by the fixed point operation in the original design?

a. 1.155

b. 1.185

e. 1.255

d. 1.285

51. The storage area of a disk has innermost diameter of 10 cm and outermost diameter of 20 cm. The maximum storage density of the disk is 1400 bits/cm. The disk rotates at a speed of 4200 RPM. The main memory of a computer has 64-bit moved length and 1µs cycle time. If cycle of aling is used for data transfer from the disk the percentage of memory cycles scalen for transferring one word is

a. 0.5%

b. 1%

c. 5%

d 10%

52. A program place its to generate as many permetadons are possible of the string tabe. It by pushing tile characters a, h, c, d in the same order onto a stack, but it may perport the top character at any time. Which one of the following strings CANNOT he generated using this program?

a. abod

b. deba

c. cbad

d cabd

An array of integers of size n can be converted into a heap by adjusting the heaps rooted at each internal node of the complete binary tree starting at the node  $\lfloor (n-1)/2 \rfloor$ , and doing this adjustment up to the root node root node is at index 0) in the order  $\lfloor (n-1)/2 \rfloor$ ,  $\lfloor (n-3)/2 \rfloor$ ,.....0.

The time required to construct a heap in this manner is

a. O(log n)

b. O(u)

c. O(n log log n)

d. O(n log n)

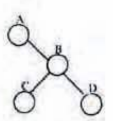
54. Which one of the following binary trees has its inorder and preorder traversals as BCAD and ABCD, respectively?

a.

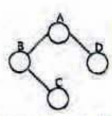
500

b

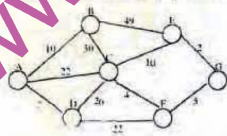
C.



d



- 55. Let f(n), g(n), and h(n) be function defined for positive integers so h that f(n) = O(g(n)), g(n) = O(f(n)), g(n) = O(h(n)), and h(n) = O(g(n)). Which is e of the following statements in FALS 17
  - a. f(n) + h(n) = O(g(n) (a))
  - b. 1(n) = O(h(n))
  - c. h(n) = O(1/n)
  - d.  $f(n)h(n) \neq g(n)h(n)$
- 56. Cons acre e undirected graph below:



Using Prim's algorithm to construct a minimum spanning tree starting with node A, which one of the following sequences of edges represents a possible order in which the edges would be added to construct the minimum spanning tree?

- a. (E,G),(C,F),(F,G),(A,D),(A,B),(A,C)
- b. (A,D),(A,B),(A,C),(C,F),(G,E),(F,G)
- c. (A,B),(A,D),(D,F),(F,G),(G,E),(F,C)
- d. (A,D),(A,B),(D,F),(F,C),(F,G),(G,E)

Consider a list of recurrisive algorithms and a list of recurrence relations as how below. Each recurrence relation corresponds to exactly one algorithm and is used to derive the time co-tolerity of the algorithm.

## Recursive Algorithm

- P. Binary search
- Q. Merge suit

57

58

- R. Quick sort
- S. Tor o. Han i

Rec rrence Relation

$$(n) = (n-k) + T(k) + cn$$

$$T_{1,1} = 2T(n-1k) + 1$$

$$\Gamma(n) = 2T(n/2) + cn$$

IV. 
$$T(n) = T(n/2) + 1$$

Which of the following is the correct match between the algorithms and their recurrence relations?

- a. P-II, Q-III, R-IV, S-I
- b. P-IV. Q-III. R-I. S-II
- c. P-III, Q-II, R-IV, S-I
- d. P-IV, Q-II, R-I, S-III

Consider the following C program which is supposed to compute the transpose of a given 4×4 matrix M. Note that, there is an X in the program which indicates some missing statements. Choose the correct option to replace X in the program.

```
for (j=0; j<4; ++j) [.
                   t = Millit
                   Miliji = Mijilili
                    Millif = t
       b.
               for (j=0; j<4; ++j)
                    M[i][i] = t
                    t = Millit:
                    M[i][i] = M[i][j];
               for (j=1; j<4; ++j) | '
                    t = Millil:
                    Mirifil = Millil.
                    M[i][i] = 0
                for (j=i; j<4; ++j) {
                    M[i][i] = 1
                    t = Millitt.
                    M[j][i] = M[i][j]:
59
        What is the output of the following
       program?
        #include <stdio.h>
        int funcf (int x);
        int funcy (int y);
        main ()
          int x=5, y=10, count;
          for (count = 1; count = 2; -+-ou_it)
               y += funct(x) + 1
               printf ("$41", y);
        funcf (in x) t
               in, v
                   uneg(x);
                eturn (y):
        funcy (int x) (
                static int y = 10;
                y += 1;
                return (y+x):
        a. 43 80
        b. 42 74
        c. 33 37
```

d. 32 32 60. Choose the correct option to fill the ?1 and 22 so that the program prints an input string in reverse order. Assume that the input string is terminated by a new line character. #include <stdio.h> void wrt\_it (void): int main (void) printf ("Enter Text"): printf ("\n "); wrt\_it(): printf ("\n "): return 0: void wrt\_it ... if (21) it(); getchar() != \n' getchar(c): (c=getchart)) != \n' 21 is getchar(c); Ċ. ?! is c!= \n' ?2 is putchar(e); d. (c = getchur()) != \n' ?1 is ?2 is putchar(c); 61. Consider the following C program:

```
#include <vidio.h>
 typedef struct (
                char *u:
                char "b;
               14
 void fl (1 sr.
 void f2 (t *p);
 maint i
        static t s = ['A', "B"];
        printf ("I's II sla", s.a. s.br.
        fl(s);
        printf ("Sa Siala", a.u. s.b);
        (Ztács):
 void fl (1 s)
        AH = "L":
        sb="\"
        printf ("Sa Sake", s.a. a.bit.
        return.
  void (211 *p)
         p \rightarrow a = V^-
        p-+b="W":
         printf ("Cis Cislo", p - su. p -> b):
         return;
What is the output generated by the
program?
a. AB
    UV
    VW
    VW
b. AB
    IIV
    AB
    VW
c AB
    UV
```

62. A disk has 200 tracks (numbered 0 through 199). At a given time, it was servicing the request of reading data from track 120 and at the previous request, service was for (rack 90. The pending requests (in order of their arrival) are for track numbers

30 70 115 130 110 80 20 25

How many times will the head change its direction For the disk scheduling policies SSTF(Shortest Seek Time First) and FCFS (First Come First Serve)?

- a. 2 and 3
- b. 3 and 3
- c. 3 and 4
- d. 4 and 4
- 63. In a certain operating system deadock prevention is attempted using the following scheme. Each process is assigned a unique timestamp and is restarted with the same timestamp if killed. Let P<sub>h</sub> he the process holding a resource R. P<sub>r</sub> be a process requising for the same resource R and T(P<sub>h</sub>) and T(P<sub>r</sub>) he their timestamp respectively. The decision to wait or prompt one of the processes is buse con the samowing algorithm.

if 
$$T_h(Y) = T(P_h)$$
 then

(Se

wait

Which one of the following is True?

- a. The scheme is deadlock-free, but not starvation-tree
- The scheme is not deadlock-free, but starvation-free
- The scheme is neither deadlock-free nor starvation-free.
- d. The scheme is both deadlock-free and starvation-free
- A process executes the following segment of code:

The number of new processes created is

- a n
- b.  $\frac{n(n+1)}{2}$
- c. 2"-1
- d. 3\*-1
- 65. The semaphore variables full, empty and mutex are initialized to 0, n and 1 respectively. Process P<sub>1</sub> repeatedly adds one items at a time to time a buffer of size n, and process P<sub>2</sub> repeatedly removes one

item at a time from the same buffer using the programs given below. In the programs, K L, M and N are unspecified statements.

P1: while (1) {

K; P(matex); Add an item to the buffer; V(matex); L;

1

Ps while (1) (

M: P(matex); Remove an item from the buffer: V(matex); N:

The statements K. L. M amid N are respectively

- a. P(full), V(empty), P(full), V(empty)
- b. P(full), V(empty), P(empty), V(full)
- c. P(empty), V(full), P(empty), V(full)
- d. P(empty), V(full), P(full), V(empty)

66. In a virtual memory system, size of virtual address is 32-bit, size of physical address is 30-bit page size is 4 Kbyte and size of each page table entry is 32-bit. The main memory is byte addressable. Which one of the following is the maximum number of bits that can be used for storing protection and other information in each page table entry?

- a 2
- b. 10
- c. 12
- d. 14

67. In a particular Unix OS, and data block is of size 1024 byte, each node has 10 direct data block a tank is and three additional address is, one for single indirect block, one for coubte indirect block and one for triple in the jet block. Also, each block can could addresses for 128 blocks. Which he or he following is approximately the maximum size of a tile in the file system?

- a. 512 MB
- b. 2 GB
- c. 8 GB
- d. 16 GB

A software project involves execution of 5 tasks Ti, T2, T3, T4 and T5 of duration 10, 15, 18, 30 and 40 days, respectively. T2 and T4 can start only after T1 completes.

T3 can start after T2 completes. T5 can start only after both T3 and T4 complete. What is the slack time of the task T3 in days?

- a. 0
- b. 3
- c. 18
- d. 30

69. Consider the following program to out e:

int module! (int x, int y) (

```
while (x!=y) {
    if (x>y)
        x=x-y;
    else y = y-x;
}
return x;
```

What is the compatite complexity of the above modele?

- c. 3
- d. 4

70. Assume that the delivered lines of code L of a software is related to the effort E in person months and duration tin calendar months by the relation L = P\* (EB)<sup>1/3</sup> \* t<sup>1/3</sup>, where P and B are two constants for the software process and skills factor. For a software project, the effort was estimated to be 20 person months and the duration was estimated to be 8 months. However, the customer asked the project team to complete the software project in 4 months. What would be the required effort in person months?

- n. 10
- b. 40
- c. 160
- d. 320

71. A software was tested using the error seeding strategy in which 20 errors were seeded in the code, When the code was tested using the complete test suite, 16 of the seeded errors were detected. The same test suite also detected 200 non-seeded errors. What is the estimated number of undetected errors in the code after this testing?

- n. 4
- b. 500
- c. 200
- d. 250
- 72. What is the availability of software with the following reliability figure?

Mean Time Between Failure (MTBF) = 25 days

Mean Time to Repair (MTTR) = 6 hours

- n. 196
- b. 24%
- c. 99%
- d. 99.009%
- Consider the following entity relationship diagram (LRI)) where two entities E1 and E2 have a relation R of cardinality 1:m



The attributes of El are A11, A12 and A13 where A11 is the key attribute. The attributes of E2 we A2, A22 and A23 here A21 is the key attribute and A23 is a multi-valued attribute. Relation K does not have ally attribute. A relational database containing minimum number of tables with each table satisfying the requirements of the third normal form (3NF) is designed from the above ERD. The number of tables in the database is

- a. 2
- b. 3
- c. 4
- d. 5
- 74. A relation. In tabase contains two tables has columns real no, name and dept id and lep to nent table has columns dept id and lept name. The following insert latements were executed successfully to equiate the empty tables.

Insert into department values (1, 'Mathematics')

Insert into department values (2, 'Physics')

Insert into student values (1, "Nvin")

Insert into student values (2, 'Mukesh')

Insert into student values (3, 'Gita', 1)

How many rows and columns will be retrieved by the following SQL statement? Select\* from student, department

- a. 0 row and 4 columns
- b. 3 rows and 4 columns
- c. 3 rows and 5 columns
- d. 6 rows and 5 columns
- 75. A relation Empdtl is defined with attributes empcode (unique), name, street. city, state and pincode. For any pincoen, there is only one city and state and for any given Street city and state, there is just one pincode. In normalization terms, Empdtl is a relation in
  - a. 1NF only
  - b. 2NF and hence Iso in NF
  - c. 3NF and hence also in 2NF and 1NF
  - d. BCNF and lence also in 3NF, 2NF and 1NF.
- 76. A table TI in a relational database has the following r ws and columns:

L. V. A.	marks	
0	10	
2	20	
3	30	
4	Null	

The following sequence of SQL statements was successfully executed on table T1.

Update T1 set marks = marks + 5

Select avg(marks) from T1

What is the output of the select statement?

- a. 18.75
- b. 20
- c. 25
- d. Null
- Consider the following schedule S of transactions T1 and T2:

Read(A) A=A-10	T2
A-A-IV	Read(A) Temp = 0.2*A Write(A) Read(B)
Write(A) Read(E) B=B+10 Write(B)	
0.17.150	B = B+temp Write(B)

Which of the following is TRUE about the schedule S?

- a. S is serializable only as T1, T2
- b. S is serializable only as T2, T1
- c. S is serializable both as T1,T2 and T2,T1
- d. S is not serializable either as T1 or as T2 IT: 25/32
- 78. Consider two tables in a relational database with columns and rows as follows:

Table: Student		Table: Department		
Red Do	Name	Dept_ld	Dept.M	Dept_name
1	ABC	1	1	٨
2	DEF	1	2	8
3	CHI	2	3	C
	THEE.	1	7)	10.75

Roll\_no is the primary key of the Student table, Dept\_id is the primary key of the Department table and Student. Dept\_id is a foreign key from Department, Dept\_id

What will happen if we try to execute the following two SQL statements?

- (i) update Student set Dept\_id = Nnll where Roll\_no = 1
- (ii) update Department set Dept\_id Null where Dept\_id = 1
- a. Both (i) and (ii) will fail
- b. (i) will fail but (ii) will succeed
- c. (i) will succeed but (ii) y iii iil
- d. Both (i) and (ii) will reed
- 79. Consider a table T in a relational database with a key field K. A letter of order p is used as an access structure on K, where p denotes the coax mum number of tree pointers in a 3-us index node. Assume that K is 10 kpcs long; disk block size is 512 letes each data pointer P<sub>D</sub> is 8 bytes long; and coch block pointer P<sub>B</sub> is 5 bytes long. To order for each B-tree node to fit in a single disk block, the maximum value of
  - a. 20
  - b. 22
  - c. 23
  - d 32
- 80. In a data link protocol, the frame delimiter flag is given by 0111. Assuming that bit stuffing is employed, the transmitter sends the data sequence 01110110 as

- a. 01101011
- ь. 011010110
- c. 011101100
- d. 0110101100
- 81. In a sliding window ARQ scheme, the transmitter's window size is N and the receiver's window size is M. The minimum number of distinct section e numbers required to ensure correct operation of the ARQ scheme is
  - a mitt (M,N)
  - b. max (M,N)
  - c. M+N
  - d. MN
- 82. Consider a 10 Mbps token ring LAN with a ring late cy 1 400 µs. A host that needs to transpin seizes the token. Then it sends a firme of 1000 bytes, removes the frame after it has circulated all around the ring, an finanty releases the token. This process it remarked for every frame. Assuming that only a single host wishes to transmit, the effective data rate is
  - a. 1 Mbps
  - b. 2 Mbps
  - c. 5 Mbps
  - d. 6 Mbps
- 83. A 20 Kbps satellite Link has a propagation delay of 400 ms. The transmitter employs the "go back it ARQ" scheme with n set to 10. Assuming that each frame is 100 bytes long, what is the maximum data rate possible?
  - a. 5 Kbps
  - b. 10 Kbp
  - c. 15 Kbps
  - d. 20 Kbps
- 84. Consider a parity check code with three data bits and four parity check bits. Three of the code words are 0101011, 1001101 and 1110001. Which of the following are also code words?
  - 1. 0010111
  - 2. 0110110
  - 3. 1011010
  - 4. 0111010
  - a. 1 and 3

- b. 1, 2 and 3
- c 2 and 4
- d. 1, 2, 3 and 4
- 85. Consider a simplified time slotted MAC protocol, where each host always has data to send and transmits with probability p = 0.2m every slot. There is no back off and one frame can be transmitted in one slot. If more than one host transmits in the same then the transmissions unsuccessful due to collision. What is the maximum number of hosts which thisprotocol can support, if each host has to be provided a minimum throughput of 0.16 frames per time slot?
  - a I
  - b 2
  - c. 3
  - d 4
- 86 in the TCP/IP protocol suite, which one of the following is NOT part of the IP header?
  - a. Fragment Offset
  - b. Source IP address
  - Destination IP address
  - d. Destination port number
- A TCP message consisting of 21 0) 87 is passed to IP for delivery cros to o networks. The first network carry a maximum payload of 120 bytes per frame and the second net vork can carry a maximum payload of 400 bytes per frame. excluding network overhead. Assume that IP overhead or packet is 20 bytes. What is the total 1' is thead in the second network to by transmission?

  - 80. bytes
  - 120 oytes
  - 160 bytes
- 88. Suppose that the maximum transmit window size for a TCP connection is 12000 bytes. Each packet consists of 2000 bytes. At some point of time, the connection is in slow-start phase with a current transmit window of 4000 bytes. Subsequently the transmitter receives two acknowledgements. Assume that no packets are lost and there are no time-outs.

What is the maximum possible value of the current transmit window?

- a. 4000 bytes
- b. 8000 bytes
- 10000 bytes
- d. 12000 bytes
- Consider an XML tile called intro xml and a document type definition (DTE) h. intro.dtd as follows:

### intro.xml

<?xmi version = "1.0"?> TEM! aro.dtd"> <!DOCTYPE myMessage SY

<myMessage> <message>Welco XML</message> </my Messag

### intro.dtd

<! LEMEN I my Message ( message )> <!E, "ME" f message (#PCDATA )>

- dating parser will classify intro.xml
- Well-formed and validated
- Well-formed but not validated
- Validated but not well-formed
- d. Neither validated nor well-formed
- 90. Given below are several usages of the anchor tag in HTML
  - AA HIREEN IND (NAME partie auto Thit Jiba's Dustings him! > ListMeda's AA HIREEN ISASIC histopey him! > Tost Meda's AA HIREEN Isangge him! > Tost Meda's AA HIREEN Isangge himilion! > Tost Meda's

### Which of the above are valid?

- a. I and II only
  - I and III only
  - c. I, If and III only
  - d. I, II, II and IV