COMPUTER SCIENCE & ENGINEERING

ONE MARKS QUESTIONS (1-20)

- 1. $\lim_{x \to \infty} \frac{x \sin x}{x + \cos x}$ equals
 - a. 1
 - b -1
 - C. 100
 - d. -00
- If P. Q. R are subsets of the universal set U, then (P∩Q∩R)∪(P°∩Q∩R)∪Q°∪R° is
 - a Q° R°
 - b. PUQ"UR"
 - c. P°Q°QR°
 - d U
- 3. The following system of equations

$$X_1 + X_2 + 2X_3 = 1$$

$$x_1 + 2x_2 + 3x_3 = 2$$

$$x_1 + 4x_2 + ax_3 = 4$$

has a unique solution. The only possible value(s) for \alpha is/are

- a. 0
- b. Either 0 or 1
- c One of 0, 1 or -1
- d Any real number
- 4. In the IEEE floating point representation the hexadecimal the Ox 00000000 corresponds to
 - a. the normalized value 2
 - b. the normalized value 2-126
 - c. the normalize alue +0
 - d the ecal due +0
- 5. In the Kernaugh map shown below, X denotes a don't care term. What is the min. form of the function represented to the Karnaugh map?

 - a $\overline{b}.\overline{d} + \overline{a}.\overline{d}$
 - b. $\overline{b}.\overline{d} + \overline{b}.\overline{d} + \overline{a}.b.\overline{d}$
 - c. $\overline{b}.\overline{d} + \overline{a}.b.\overline{d}$

- d. $\overline{a}.\overline{b} + \overline{b}.\overline{d} + \overline{a}.\overline{d}$
- Let r denote number system radis. The only value(s) of r that satisfy the equation

$$\sqrt{121}_r = 11_r$$
 is/are

- a. Decimal 10
- b. Decimal 11
- c. Decimal 1011
- d. Any value > 2
- The most efficient algorithm for finding the number of connected components in an undirected graph on a vertices and medges has time omplexity
 - a. Θ(n)
 - b. //(m)
 - c. (m+r
 - (mn) P. b
- 8 aiver f₁, f₃ and fin canonical sum of ducts form (in decimal) for the circuit



- $f_1 = \Sigma m(4, 5, 6, 7, 8)$
- $f_3 = \Sigma m(1, 6, 15)$
- $f = \Sigma m(1, 6, 8, 15)$

then fais

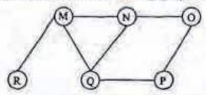
- a. Σm (4, 6)
- b. Σm(4, 8
- c. \(\Sigma\m(6, 8)\)
- d. Σm (4, 6, 8)
- Which of the following is true for the language (a^p) is a prime)?
 - a. It is not accepted by a Turing Machine
 - b. It is regular but not context-free
 - c. It is context-free but not regular
 - d. It is neither regular nor context-free, but accepted by a Turing machine
- 10. Which of the following are decidable?
 - Whether the intersection of two regular languages is infinite
 - II. Whether a given context-free language is regular
 - III. Whether two push-down automata accept the same language

- Whether a given grammar is contextfree
- a. I and II
- b. I and IV
- c. II and III
- d. II and IV
- Which of the following describes a handle
 (as applicable to LR-parsing)
 appropriately?
 - a. It is the position in a sentential form where the next shift or reduce operation will occur
 - It is a non-terminal whose production will be used for reduction in the next step
 - c. It is a production that may be used for reduction in a future step along with a position in the sentential form where the next shift or reduce operation will occur
 - d. It is the production p that will be used for reduction in the next step along with a position in the sentential form where the right hand side of the production may be found
- 12. Some code optimizations are carried out on the intermediate code because
 - they enhance the portability of the compiler to other target process its
 - b. program analysis is more occur e o intermediate code than o macune code
 - e the information from de aflo) analysis cannot otherwis be used for optimization
 - d. the information from the front end cannot when vise be used for option sticks
- 13. If L and Vare recursively enumerable then L is
 - to the tlar
 - context-free
 - c context-sensitive
 - d. recursive
- 14. What is the maximum size of data that the application layer can pass on to the TCP layer below?
 - a. Any size
 - b. 216 bytes -size of TCP header
 - c. 216 bytes
 - d. 1500 bytes

- 15. Which of the following tuple relational calculus expression(s) is/are equivalent to ∀t∈r(P(t))?
 - 1. $\neg \exists t \in r(P(t))$
 - IL $\exists t \in r(P(t))$
 - III. $\neg \exists t \in r (\neg P(t))$
 - IV. $\exists t \notin r(\neg P(t))$
 - a. Lonly
 - b. II only
 - c. Ill only
 - d. III and IV only
- A clustering index defined on the fields which are of type
 - a. non-key and ordering
 - b. non-ke an non-rdering
 - c. key an oder ng
 - d. Lev and non-ordering
- 17. Which of the following system calls reals are sending of SYN packets?
 - -s , ket
 - oind
 - c. listen
 - d. connect
- 18. Which combination of the integer variables x, y and z makes the variable a get the value 4 in the following expression?

$$u=(x>y)?((x>z)?x:z)((y>z)?y:z)$$

- a. x = 3, y = 4, z = 2
- b. x = 6, y = 5, z = 3
- e. x = 6, y = 3, z = 5
- d. x = 5, y = 4, z = 5
- The Breadth First Search algorithm has been implemented using the queue data structure. One possible order of visiting the nodes of the following graph is



- a. MNOPQR
- b. NOMPOR
- c. QMNPRO
- d. QMNPOR
- The data blocks of a very large file in the Unix file system are allocated using
 - a. contiguous allocation

- b. linked allocation
- e. indexed allocation
- d. an extension of indexed allocation

TWO MARKS QUESTIONS (21-75)

- 21. The minimum number of equal length subintervals needed to approximate $\int_{1}^{2} xe^{x} dx$ an accuracy of at least $\frac{1}{3} \times 10^{-6}$ using the trapezoidal rule is
 - a. 1000e
 - b. 1000
 - c. 100e
 - d. 100
- 22. The Newton-Raphson iteration $x_{out} = \frac{1}{2} \left(x_n + \frac{R}{x_n} \right) \text{ can be used to compute}$

the

- a. square of R
- b. reciprocal of R
- c. square root of R
- d. logarithm of R
- 23. Which of the following statements is true for every planar graph on n vertices?
 - a. The graph is connected
 - b. The graph is Eulerian
 - The graph has a vertex-cov of size at most 3n/4
 - d. The graph has an interpend nt set of size at least n/3
- 24. Let $P = \sum_{\substack{1 \le i \le 2k \\ \text{and } i}} i$ and $Q = \sum_{\substack{1 \le i \le 2k \\ \text{seems}}} i$ where k is a

positive integ . Then

- a. P = / 1-
- b. P = 0 + k
- e. 1 = 7
- $0.7 = 0 \pm 2k$
- 25 A point on a curve is said to be an extremum if it is a local minimum or a local maximum. The number of distinct extrema for the curve $3x^4-16x^3+24x^2=37$
 - is
 - a. 0
 - b. 1
 - c. 2
 - d. 3
- 26. If P, Q, R are Boolean variables, then

- $(P + \overline{Q})(P,\overline{Q} + P.R)(\overline{P},\overline{R} + \overline{Q})$ simplifies
- to
- a. P.O
- b. P.R
- c. $P.\overline{Q} + R$
- d. P.R+Q
- 27. Aishwarya studies either computer science or mathematics everyday. If she cudies computer science on a day, then the probability that she studies mathematics the next day is 0.6. If she studies mathematics on a day, the the r obability that she studies computer science the next day is 0.4. Given that Air warya studies computer science on Monday, what is the probability the she studies computer science or Wadne day?
 - a. 0 24
 - b. 36
 - 6 Ca
 - PA
 - los many of the following matrices have an eigenvalue 1?

$$\begin{bmatrix} 1 & 0 \\ 0 & 0 \end{bmatrix}, \begin{bmatrix} 0 & 1 \\ 0 & 0 \end{bmatrix}, \begin{bmatrix} 1 & -1 \\ 1 & 1 \end{bmatrix}$$
 and
$$\begin{bmatrix} -1 & 0 \\ 1 & -1 \end{bmatrix}$$

- a. one
- b. two
- c. three
- d. four
- 29. Let X be a random variable following normal distribution with mean +1 and variance 4. Let V be another normal variable with mean -1 and variance unknown. If P(X ≤-1) = P(Y ≥2), the standard deviation of Y is
 - a. 3
 - b. 2
 - c. $\sqrt{2}$
 - d. 1
- 30. Let fsa and pda be two predicates such that fsa(x) means x is a finite state automaton, and pda(y) means that y is a pushdown automaton. Let equivalent be another predicate such that equivalent (a, b) means a and bare equivalent. Which of the following first order logic statements represents the following:

Each finite state automaton has an equivalent pushdown automaton.

- a. $(\forall x \text{ fsa } (x)) \Rightarrow (\exists y \text{ pda}(y) \text{ equivalent } (x, y))$
- $b_i \Rightarrow \forall y \ (\exists x \ fsa(x) \Rightarrow pda(y) \land equivalent \ (x, y))$
- e. ∀x∃y (fsa(x) ^ pda(y) ^ equivalent (x, y))
- d. ∀x ∃y (fsa(x) " pda(x) " equivalent (x, y))
- 31. P and Q are two propositions. Which of the following logical expressions are equivalent?
 - I. Pv-Q
 - II. (PAQ)
 - III. $(P \land Q) \lor (P \land \neg Q) \lor (\neg P \land \neg Q)$
 - IV. $(P \land Q) \lor (P \land \lnot Q) \lor (\lnot P \land Q)$
 - a. Only I and II
 - b. Only I, II and III
 - e. Only I, II and IV
 - d. All of I, II, III and IV
- For a magnetic disk with concentric circular tracks, the seek latency is not linearly proportional to the seek distance due to
 - a. non-uniform distribution of requests
 - b. arm starting and stopping inertia
 - e. higher capacity of tracks on the periphery of the platter
 - d. use of unfair arm scheduling pencie
- 33. Which of the following is/are true of the auto-increment addressing mod !
 - It is useful in creating self cocating code
 - II. If it is included it on In truction Set Architecture, then an additional ALU is required for deffective address calculation
 - III. The access t or increment depends on the site of use data item accessed
 - a. 1 m.
 - b. " a vie
 - . III only
 - .. II and III only
- 34: Which of the following must be true for the RFE (Return from Exception) instruction on a general purpose processor?
 - I. It must be a trap instruction
 - II. It must be a privileged instruction
 - III. An exception cannot be allowed to occur during execution of an RFE instruction

- a. I only
- b. II only
- c, I and II only
- d. I, II and III only
- 35. For inclusion to hold between two cache levels L1 and L2 in a multi-level cache hierarchy, which of the following are necessary?
 - L1 must be a write-through cache
 - II. L2 must be a write-through c; che
 - III. The associativity of L2 must a greater than that of LI
 - IV. The L2 cache must be at least as large as the L1 cache
 - a. IV only
 - b. I and IV only
 - c. L.III ar ary only
 - d. I. II. II P .d I
- 36. Whi a of the colowing are NOT true in a pipe ined p peessor?
 - t. B), sing can handle all RAW
 - Legister renaming can eliminate all register carried WAR hazards.
 - III. Control hazard penalties can be eliminated by dynamic branch prediction.
 - a. I and II only
 - b. Land III only
 - c. II and III only
 - d. L. II and III
- The use of multiple register windows with overlap causes a reduction in the number of memory accesses for
 - I. function locals and parameters
 - II. register saves and restores
 - III. instruction fetches
 - a. I only
 - b. II only
 - e. III only
 - d. I. II and III
- In an instruction execution pipeline, the earliest that the data TLB (Translation Lookaside Buffer) can be accessed is
 - before effective address calculation has started
 - b. during effective address calculation
 - after effective address calculation has completed
 - d. after data cache lookup has completed
- 39. Consider the following functions:

f(n) = 2''

g(n) = n!

 $h(n) = n^{\log n}$

Which of the following statements about the asymptotic behaviour of f(n),g(n),and h(n) is true?

a. f(n) = O(g(n)), g(n) = O(h(n))

b. $f(n) = \Omega(g(n))$; g(n) = O(h(n))

c. g(n) = O(f(n)), h(n) = O(f(n))

d $h(n) = O(I(n)), g(n) = \Omega(f(n))$

40 The minimum number of comparisons required to determine if an integer appears more than n/2 times in a sorted array of n integers is

a. Θ(n)

b. $\Theta(\log n)$

c $\Theta(\log n)$

d \(\text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ti}\\\ \ti}\\\ \tittt{\texi}\text{\text{\texi}\text{\texi}\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\te

41 A B-tree of order 4 is built from scratch by 10 successive insertions. What is the maximum number of node splitting operations that may take place?

a. 3

b. 4

c. 5

d. 6

- 42 G is a graph on n vertices and 2n-2 polices. The edges of G can be partitioned into a edge-disjoint spanning trees. Which is the following is NOT true for G?
 - For every subset of k ve need, the induced subgraph has at 1 ost 2k-2 edges
 - b. The minimum cut in that at least two edges
 - c. There are two edge-disjoint paths between every pair of vertices
 - d. There are two vertex-disjoint paths
- 43 Co sic or the Quicksort algorithm. Suppose here is a procedure for finding a pivot to ment which splits the list into two sublists each of which contains at least one-lifth of the elements. Let T(n) be the number of comparisons required to sort n elements. Then

a. $T(n) \le 2T(n/5) + n$

b. $T(n) \le T(n/5) + T(4n/5) + n$

c. $T(n) \le 2T(4n/5) + n$

d. $T(n) \le 2T(z/2) + n$

44. The subset-sum problem is defined as follows. Given a set S of n positive integers and a positive integer W, determine whether there is a subset of S whose elements sum to W.

An algorithm Q solves this problem in O(nW) time. Which of the following statements is false?

- Q solves the subset-sum problem polynomial time when the m, it is encoded in unary
- Q solves the subset-symmetric problem in polynomial time when the input is encoded in binary
- c. The subset sum roblem belongs to the class NP
- d. The subset sum problem is NP-hard

45



biil stra's single source shortest path algorithm when run from vertex a in the above graph, computes the correct shortest path distance to

a. only vertex a

b. only vertices a, e, f, g, h

c. only vertices a, b, c, d

d. all the vertices

46. You are given the postorder traversal, P of a binary search tree on then elements 1.2, ..., n You have to determine the unique binary search tree that has? as its postorder traversal. What is the time complexity of the most efficient algorithm for doing this?

a. Θ (log n)

b. Θ(n)

c. $\Theta(n \log n)$

- d. none of the above, as the tree cannot be uniquely determined.
- 47. We have a binary heap on ii elements and wish to insert n more elements (not necessarily one after another) into this heap. The total Lime required for this is

a. Θ(log n)

b. Θ(n)

c. $\Theta(n \log n)$

 $d \cdot \Theta(n^2)$

- 48. Which of the following statements is false?
 - a. Every NFA can be converted to an equivalent DFA
 - Every non-deterministic Turing machine can be converted to machine an equivalent deterministic Turing
 - Every regular language is also a context-free language
 - d. Every subset of a recursively enumerable set is recursive
- Given below are two finite state automata (→ indicates the start state and F indicates a final state)

	SA	- h
	1	12
2(F)	2	1

	- 1	1.3
441	I	1.2
2 (F)	1	1

Which of the following represents the product automaton $Z \times Y$?

a.

	a	b
P	S	R
0	R	S
R (F)	Q	P
S	Q	P

b.

	a	b
→ P	S	Q
0	R	S
R (F)	Q	P
S	P	-

C

	a	b
→ P	Q	8
0	R	S
R (F)	Q	
S	10	P

d

	1	b
- P	S	Q
	S	R
(5,4	Q	P
S	0	P

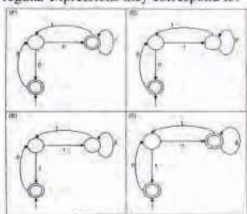
- 50. Which of the following statements are true?
 - Every left-recursive grammar can be converted to a right-recursive grammar and vice-versa
 - All e-productions can be removed from any context-free grammar by suitable transformations
 - III. The language generated by a contextfree grammar all of whose productions

- are of the form $X \to w$ or $X \to xY$ (where, w is a starting of terminals and Y is a non-terminal), is always regular.
- IV. The derivation trees of strings generated by a context-free grammer in Chomsky Normal Form are always binary tress
- a. I, II, III and IV
- b. II, III and IV only
- c. 1, III and 1V only
- d. I, II and IV only
- 51. Match the following:
 - E. Checking that identify are declared before their use
 - F. Number of formal parameters in the declaration of a rection agrees with the number of actual parameters in a use of habituration
 - G. Administrate expressions with matched pairs of parentheses
 - " P. "ndr mes

$$I = \{a^n b^m e^n d^m | n \ge 1, m \ge 1\}$$

$$Q: X \to XbX | XcX | dXf | g$$

R.
$$L = \{wew \mid w \in (a \mid b)^*\}$$



- L E+0(01*1+00)*01*
- 2. $\varepsilon + 0(10*1+00)*0$
- 3. 6+0(10*1+10)*1
- 4. ε+0(10*1+10)*10*
- a. P-2, Q-1, R-3, S-4
- b. P-1, Q-3, R-2, S-4

- e. P-1, Q-2, R-3, S-4
- d. P-3, O-2, R-1, S-4
- 53. Which of the following are regular sets?
 - I. $(a^nb^{2m} | n \ge 0, m \ge 0)$
 - II. $\{a^nb^m|n=2m\}$
 - III. (abbm n = m)
 - IV. $(x \in \{a, b\}^*)$
 - a. I and IV only
 - b. I and III only
 - c. I only
 - d. IV only
- 54 Which of the following are true?
 - I. A programming language which does not permit global variables of any kind has no nesting procedures/functions. but permits recursion can be implemented with static storage allocation
 - II. Multi-level access link (or display) arrangement is needed to arrange activation records only if the programming language being implemented has nesting of procedures/functions
 - III. Recursion in programming languages cannot be implemented with dynami storage allocation
 - IV. Nesting of procedures/functions and recursion require a dynamic allocation scheme and anno e implemented with ook-based allocation scheme ectivation records
 - V. Programming lang, ees which permit a function to return a function as its result cannot be in plemented with a stack-base (s) age allocation scheme for a try to a records
 - ona V only
 - I. That IIV only
 - 1. and V only
 - II. III and V only
- A. LALR(I) parser for a grammar G can have shift-reduce (S-R) conflicts if and only if
 - a the SLR(1) parser for 0 has S-R conflicts
 - b. the LR(I) parser for 0 has S-R conflicts
 - c. the LR(0) parser for 0 has S-R conflicts
 - d. the LALR(1) parser for 0 has reducereduce conflicts

- In the slow start phase of the TCP 56. congestion control algorithm, the size of the congestion window
 - a. does not increase
 - b. increases linearly
 - increases quadratically
 - increases exponentially
- 57 If a class B network on the Internet bas a subnet mask of 255,255,248.0, what is to maximum number of hosts per su inc
 - a. 1022
 - b. 1023
 - c. 2046
 - d. 2047
- A computer on a 10Mt is network is 58. bucket is File at a rate of 2Mbps. It is initially illed to capacity with 16 Megalin. hat s the maximum duration for thich the computer can transmit at the FUL Mbr 2
 - 6 seconds
 - seconds
 - 5 seconds
 - d. 8 seconds
- A client process P needs to make a TCP connection to a server process S. Consider the following situation: the server process S executes a socket (), a bind () and a listen () system call in that order, following which it is preempted Subsequently, the client process P executes a socket () system call followed by connect () system call to connect to the server process S. The server process has not executed any accept () system call. Which one of the following events could take place?
 - a. connect () system call returns successfully
 - b. connect () system call blocks
 - c. connect () system call returns an error
 - d. connect () system call results in a core dump
- What is printed by the following C program?

int ffint w. int

a 18

- b. 19
- 0. 21
- d. 22
- 61. Choose the correct option to fill 71 and ?2 so that the program below prints an input string in reverse order. Assume that the input string is terminated by a newline character.

```
void reverse(void) {
   int c;
   if(?1) reverse();
   ?2
}
main() {
   printf(*Enter Text*); printf(*\n*);
   reverse(); printf(*\n*);

a. ?1 is (getchar() != */n*)
   ?2 is getchar(c);

b. ?1 is (c = getchar())! = */n*)
   ?2 is getchar(c);

c. ?1 is (c! = */n*)
   ?2 is putchar(c);

d. ?1 is ((c = getchar()) - = */n*)
   ?2 is putchar(c);
```

62. The following C function takes a singly-linked list of integers as a parameter and rearranges the elements of the list. The function is called with the list containing the integers 1,2,3,4,5,6,7 in the given order. What will be the contents of the integer the function completes execution?

struct node (
int value;
struct node *esst;
);

wold rescronge (struct no : *7 at)
struct node *p, *q;

int temp;

if (illet || ille > n=t) return;
p = list; q = '(et > next;

while (*) (
tem ' = -> wlue, p > walue = q -> value;
q -> value > wap; p = q -> next;

" = p ' p -> next : 0;

- i. 3.4.5.6.7 b. 2.1.4.3.6.5.7 c. 1.3.2.5.4.7.6 d. 2.3.4.5.6.7.1
- 63. The P and V operations on counting semaphores, where s is a counting semaphore, are defined as follows:

```
P(s): s=s-1:

if s < 0 then wait:

V(s): s=s+1:
```

if s <= 0 then wakeup a process waiting on s:

Assume that P_b and V_b, the wait and signal operations on binary semaphores are provided. Two binary semaphores X_b and Y_b are used to implement the semaphore operations P(s) and V(s) as follows:

```
P(s): P_{b}(x_{b}): \\ s = s - 1; \\ if (s < 0) (\\ V_{b}(x_{b}): \\ P_{b}(y_{b}): \\ ) \\ else V_{b}(x_{b}): \\ V(s): P_{b}(x_{b}): \\ s = s + (1: \\ if (s <= 0) V_{b}(y_{b}): \\ V_{b}(x_{b}): \\ \end{cases}
```

The initial values of x_b and y_b are respective.

- a. (and 0
- 1 h nd 1
- c and 0
- . 1 and 1
- synchronous and asynchronous I/O is NOT true?
 - An ISR is invoked on completion of I/O in synchronous I/O but not in asynchronous I/O.
 - In both synchronous and asynchronous I/O, an ISR (Interrupt Service Routine) is invoked after completion of the I/O.
 - c. A process making a synchronous I/O call waits until I/O is complete, but a process making an asynchronous I/O call does not wait for completion of the I/O.
 - d. In the case of synchronous I/O, the process waiting for the completion of I/O is woken up by the ISR that is invoked after the completion of I/O.
- 65. Which of the following is NOT true of deadlock prevention and deadlock avoidance schemes?
 - In deadlock prevention, the request for resources is always granted if the resulting state is safe
 - In deadlock avoidance, the request for resources is always granted if the resulting state is safe
 - Deadlock avoidance is less restrictive than deadlock prevention

- d. Deadlock avoidance requires knowledge of resource requirements a priori
- 66. A process executes the following code for (i = 0; i < n; i++) fork (); The total number of child processes created is
 - a. n
 - b. 2"-1
 - 0 911
 - d 2"1-1
- 67. A processor uses 36 bit physical addresses and 32 bit virtual addresses, with a page frame size of 4 Kbytes. Each page table entry is of size 4 bytes. A three level page table is used for virtual-to-physical address translation, where the virtual address is used as follows
 - bits 30-31 are used to index into the first level page table.
 - bits 21-29 are used to index into the second level page table,
 - bits 12-20 are used to index into the third level page table, and
 - bits 0-11 are used as offset within the page.

The number of bits required for addressing the next level page table (or page frame in the page table entry of the first, second an third level page tables are respectivel.

- a. 20, 20 and 20
- b. 24, 24 and 24
- e. 24, 24 and 20
- d. 25, 25 and 24
- 68. Let Rand S be two relations with the following sections

R(P.Q. C. A.C.K.

S (P. Q. 1. 5.

when (P, V) is the key for both schemas, (Nice of the following queries are quive nt?)

- √ Π₀ (R 1 → 1S)
- $\Pi_{\mathfrak{p}}(R) := \Pi_{\mathfrak{p}}(S)$
- III. $\prod_{p}(\prod_{p,Q}(R) \cap \prod_{p,Q}(S))$
- IV. $\prod_{p} (\prod_{p,Q} (R) (\prod_{p,Q} (R) \prod_{p,Q} (S)))$
- a. Only I and II
- b. Only Land III
- e. Only I. II and III
- d. Only I, III and IV
- Consider the following relational schemes for a library database;

Book (Title, Author, Catalog_no, Publisher, Year, Price) Collection (Title, Author, Catalog_no) with the following functional dependencies:

- I. Title Author → Catalog no
- II. Catalog_no → Title Author Publisher Year

III. Publisher Title Year -> Price

Assume (Author, Title) is the key for oth schemes. Which of the Allowing statements is true?

- a. Both Book and Co lection are in BCNF
- b. Both Book and Volley on are in 3NF only
- c. Book is in 2NF and Collection is in 3NF
- d. Pour Bo 1 and Collection are in 2NF
- 70. Considered file of 16384 records. Each record is 32 bytes long and its key field is of size 6 bytes. The file is ordered on a non-key field, and the file organization is unspanned. The file is stored in a file system with block size 1024 bytes, and the size of a block pointer is 10 bytes. If the secondary index is built on the key field of the file, and a multi-level index scheme is used to store die secondary index, the number of first-level and second-level blocks in the multi-level index are respectively
 - a. 8 and 0
 - b. 128 and 6
 - e. 256 and 4
 - d. 512 and 5

Common Data Questions

Common Data for Questions 71, 72 and 73: Consider a machine with a 2-way set associative data cache of size 64 Kbytes and block size 16 bytes. The cache is managed using 32 bit virtual addresses and the page size is 4 Kbytes. A program to be run on this machine begins as follows:

```
double ARR [1024] [1024];
int i, j;

"/* Initialize array ARR to 0.0 */
for (i = 0; i < 1024; i++)
    for (j = 0; j < 1024; j++)
    ARR [i] [j] = 0.0;</pre>
```

The size of double is 8Bytes. Array APR is located in memory starting at the beginning of virtual page OxFF000 and stored in row major order. The cache is initially empty and no prefetching is done. The only data memory references made by the program are those to array ARR.

- The total size of the tags in the cache directory is
 - a. 32 Kbits
 - b. 34 Kbits
 - c. 64 Kbits
 - d 68 Kbits
- Which of the following array elements has the same cache index as ARR [0] [0]?
 - a. ARR [0] [4]
 - b. APR (4) [0]
 - c. APR (0) [5]
 - d. ARR [5] [0]
- 73. The cache hit ratio for this initialization loop is
 - a. 0%
 - b. 25%
 - c. 50%
 - d. 75%

Common Data for Questions 74 and 75; Consider the following 5 functions:

```
int f1 ( int n )
i
if (n == 0 | n == )
    return n;
else
    return (**fryn-1) + 3*f1(n-2));

int int int n )
('n i;
    int x[N]. Y[N]. Z[N];

X[0] = Y[0] = Z[0] = 0;
    X[I] = 1; Y[I] = 2; Z[1] = 3;
    for (i = 2; i <= n; i++)(
        X[i] = Y[i-1] + Z[i-2];
        Y[i] = 2 * X[i];
        Z[i] = 3 * X[i];
}
return X[n];</pre>
```

- 74. The running time of f1(n) and f2(n) are
 - a. ⊕(n) and ⊕(n)
 - b. Θ (2") and Θ (n)
 - c. Θ(n) and Θ(2")
 - d. Θ (2") and Θ (2")
- 75. f1 (8) and f2 (8) return the values
 - a. 1661 and 1640
 - b. 59 and 59
 - c. 1640 and 1640
 - d. 1640 and 1661

LINKED ANSWER (UESTIONS: 76 TO 85 CARRY TWO MIRKS EACH

Delayed branching can help in the handling of control haze us.

- 76. re all delayed conditional branch visit ations, irrespective of whether the operation evaluates to true or false,
 - a. the instruction following the conditional branch instruction in memory is executed
 - the first instruction in the fall through path is executed
 - the first instruction in the taken path is executed
 - d. the branch takes longer to execute than any other instruction
- 77. The following code is to run on a pipelined processor with one branch delay slot:
 - 11: ADDR2 ← R7+R8
 - 12: SUB R4 ← R5 -R6
 - 13: ADDR1 ← R2+R3
 - 14: STORE Memory [R4] ←RI BRANCH to Label if R1 == 1

Which of the instructions II, I2, I3 or I4 can legitimately occupy the delay slot without any other program modification?

- a. 11
- b. 12
- c. 13
- d. 14

Statement for Linked Answer Questions 78 and 79:

Let x_n denote the number of binary strings of length n that contain no consecutive 0s.

- 78. Which of the following recurrences does x_u satisfy?
 - $a_{i} x_{ii} = 2x_{n-1}$
 - b. $x_n = x_{L_{1/2,1}} + 1$
 - $e_{-}x_{n}=x_{(n/2)}+n$
 - d. $x_n = x_{n-1} + x_{n-2}$
- 79. The value of x5 is
 - a. 5
 - b. 7
 - c 8
 - d. 16

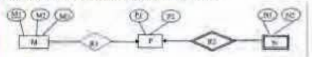
Statement for Linked Answer Questions 80 and 81:

The subset-sum problem is defined as follows. Given a set of n positive integers, $S = \{a_1, a_2, a_3, ..., a_n\}$, and a positive integer W, is there a subset of S whose elements sum to W? A dynamic program for solving this problem uses a 2-dimensional Boolean array, X, with n rows and W+1 columns. X[i, j], $1 \le 1 \le n$, $0 \le j \le W$, is TRUE if and only if there is a subset of $\{a_1, a_2, ..., a_1\}$ whose elements sum to j.

- 80. Which of the following is valid for 2 ≤ N n and a_i ≤ j ≤ W?
 - $\mathbf{n}. \quad X[i,j] = X[i-1,j] \vee X[i,j-j]$
 - b. $X[i, j] = X[i-1, j] \vee X[i-1, j-1]$
 - c. $X[i,j] = X[i-1,j] X[i,j-a_i]$
 - d. X[i, j] = X[i-1, [i-1, j-a]]
- 81. Which entry of the array X if TRUE, implies that there is a subset whose elements sum to W.
 - a. X[1 W]
 - b. Mn.c
 - A 10
 - t 30 Lul

Stat. me... for Linked Answer Questions 82 and 83:

Consider the following ER diagram



- The minimum number of tables needed to represent M.N.P.R1.R2 is
 - a. 2
 - b. 3
 - c. 4
 - d 5
- 83. Which of the following is a correct attribute set for one of the tables for the correct answer to the above question!
 - a. (M1,M2,M3,P1))
 - b. (MI, PI, NI, N2)
 - c. (MI, Pt. NI)
 - d. (MLPI)

Statement for Linked Ans. or Q estions 84 and 85:

Consider the following E program that attempts to locate an element of an array Y [] using binary search. The rogram of troneous.

- 1. filmt ((10), at *) (
- ant die
- A A
-) while ((Y[k])= x) && (i = j;);

 f. if (Y[k] == xi printf('x is in the array');

 slae printf('s is not in the array');
- 84. On which of the following contents of I and x does the program fail?
 - a. Y is [12 34 56789 10] and 10
 - b. Y is [1357911131517 19] and x < 1
 - c. Y is [2222222222] and x > 2
 - d. Y is [2468 10 12 14 16 18 20] and 2<x<20 and x is even</p>
- 85. The correction needed in the program to make it work properly is
 - a. Change line 6 to : if (Y[k] < x) i = k+1;
 else j = k-1;
 - b. Change line 6 to: if [Y[k] < x) i = k-1; else j = k + 1;</p>
 - Change line 6 to : if (Y[k] <= x) L = k; else j = k;
 - d. Change line 7 to:) while ((Y[k] = = x) && (1 < j));