


## COMPUTER SCIENCE AND APPLICATIONS Paper - II

1. Coupling and cohesion can be represented using a
(A) Cause effect graph
(B) Dependence matrix
(C) Structure chart
(D) Bar graph
2. The property that no party to a contract can later deny having signed, is called
(A) Denial of service
(B) Non repudiation
(C) Masquerading
(D) Repudiation
3. Modulation of a modulating signal with a very large carrier frequency in wireless transmission is necessary due to
(A) Antenna requirements and the need to multiplex the multiple channels and users at the transmitter
(B) Smaller antenna size at high frequencies
(C) Bending of the beams at high frequencies
(D) Mobile requirements
4. Entity integrity specifies
(A) Primary key value can be null
(B) Primary key value cannot be null
(C) Foreign key can be null
(D) Super key can be null
5. Functional dependencies are a generalization of
(A) Key dependencies
(B) Relation dependencies
(C) Database dependencies
(D) None of these
6. In Unix (6 3 4 $)_{8}$ represent the permission for a file as
(A) rw$]_{\quad} \mathrm{wX} \quad \mathrm{r}_{--}$
(B) _ wx r_x _w_
(C) $\qquad$
(D) rwx rwx rwx
7. What will be the output, if you will compile and execute the following ' $C$ ' code? main ()
\{
Static int var $=5$;
Printf (" \% d",var__);
if (var)
main ();
\}
(A) $4 \quad 3 \quad 2 \quad 1 \quad 0$
(B) $\begin{array}{lllll}5 & 4 & 3 & 2 & 1\end{array}$
(C) $1 \begin{array}{lllll}1 & 3 & 4 & 5\end{array}$
(D) $3 \quad 2 \quad 1 \quad 0 \quad 0$
8. Which of the following statements is TRUE with respect to the following directed graph?

I. The sum of the out degree of the node $C$ and the in-degree of the node $A$ is 4
II. The sum of the out-degree of node A and the in-degree of the node $D$ is 4
(A) I and II are TRUE
(B) I is TRUE but II is not
(C) II is TRUE but not I
(D) Both I and II are TRUE
9. The number of 5 -digit numbers that can be formed by the digits $0,1,2,3,4,5$ which are divisible by 5 is
(A) 196
(B) 144
(C) 600
(D) 300
10. If 12 people are choosen at random then the probability that they will have their birthdays in different calendar months is
(A) $\frac{11!}{12^{11}}$
(B) $\frac{12}{12^{12}}$
(C) $\frac{12!}{(12!)^{12}}$
(D) $\frac{11}{12}$
11. What is the regular expression corresponding to the following state diagram ?

(A) $0+(1+01)^{*}$
(B) $\left(0+1(1+01)^{*} 00\right)^{*}$
(C) $\left(11+01^{*}\right)\left(1^{*}+0^{*}\right)^{*}$
(D) $\left(0^{*} 0+11^{*}\right)^{*}$
12. The maximum number of errors that a code C can correct if the minimum distance between any two code words of $C$ is 7 is
(A) 3
(B) 4
(C) 5
(D) 6
13. Listed below are some of the Operating System abstractions and related hardware components :
i) Thread
p) Interrupt
ii) Virtual Address Space
q) Memory
iii) File System
r) CPU
iv) Signal
s) Disk

Which of the following correctly relates the Operating System abstractions and related hardware components ?
(A) i-p, ii-q, iii-r, iv-s
(B) i-r, ii-s, iii-q, iv-p
(C) i-r, ii-q, iii-s, iv-p
(D) i-r, ii-p, iii-q, iv-s
14. Typical bandwidth of optical fibres is
(A) Order of GHz
(B) Order of KHz
(C) Order of Hz
(D) Order of MHz
15. Using 2's complement, subtraction of $(1010)_{2}$ from $(0011)_{2}$ is
(A) $(0111)_{2}$
(B) $(1001)_{2}$
(C) $-(0111)_{2}$
(D) $-(1001)_{2}$
16. The term 'baud' is a measure of the
(A) Speed at which data travels over the communication line
(B) Memory capacity
(C) Instruction execution time
(D) Process waiting time
17. Consider a transport layer with maximum segment size as 1 KB . Also, consider at a particular point of time, the parameters receiver's window, congestion window are set to $1024 \mathrm{~KB}, 256 \mathrm{~KB}$ respectively, at which time, the transmission of a packet resulted in a timeout. What will be the values of congestion window and threshold respectively for the next transmission?
(A) $1024 \mathrm{~KB}, 256 \mathrm{~KB}$
(B) $1 \mathrm{~KB}, 128 \mathrm{~KB}$
(C) $1 \mathrm{~K} \mathrm{~B}, 256 \mathrm{~KB}$
(D) $1024 \mathrm{~KB}, 128 \mathrm{~KB}$
18. Direct files are stored on
(A) DASD (Direct Access Storage Device)
(B) SASD (Sequential Access Storage Device)
(C) Magnetic tape
(D) Primary Storage Device
19. The number of element comparisons required for linear search and binary search in the worst case are proportional to
(A) $\log n$
(B) $\log \mathrm{n}, \mathrm{n}$
(C) $n^{2}, n$
(D) $n, n$
20. The height of a full binary tree with N internal nodes
(A) is about $\log _{2} \mathrm{~N}$
(B) is about $\log _{3} \mathrm{~N}$
(C) is about $\log _{2-1} \mathrm{~N}$
(D) is about $\log _{3-1} \mathrm{~N}$
21. The task of relocation is to
(A) Add some constant value of each relative address in the segment
(B) Scheme various loading function
(C) Linking and loading
(D) Allow independent translations of programs at the same time
22. Compaction is used in
(A) Paging
(B) Contiguous memory allocation
(C) Segmentation
(D) Disk fragmentation
23. Assembly language is called the low-level language, because it is
(A) Close to the machine language in structure and function
(B) Not the machine language
(C) Easy to use
(D) It is written using mnemonic code
24. Which of the following IP address class is Multicast?
(A) Class D
(B) Class C
(C) Class B
(D) Class A
25. Reverse address resolution protocol is used
(A) To find IP address, by broadcasting ethernet address
(B) To find Ethernet address, by broadcasting IP address
(C) To find the class to which it belongs
(D) To find the multicast address
26. Find the class, Netid, Hostid for the following IP address
141.14.25.78
(A) Class C, 141.14.25, 78
(B) Class D, Not applicable
(C) Class A, 141, 14.25.78
(D) Class B, 141.14, 25.78
27. The model in which the requirements are implemented by category is
(A) Evolutionary Development Model
(B) Waterfall Model
(C) Prototyping
(D) Iterative Enhancement Model
28. Which of the following is not a determinant for software quality and organizational effectiveness?
(A) Customer characteristics
(B) Business conditions
(C) Software conditions
(D) Development environment
29. The process is measured in terms of maturity levels such as
(A) Initial, repeatable, defined, managed optimized
(B) Primary, secondary, defined, managed optimized
(C) Initial, stating, defined, managed optimized
(D) Primary, secondary, stating, managed optimized
30. In computer terminology, the term 'digital signature' refers to
(A) The digitized signature of a person
(B) An encryption standard
(C) The procedure used for data compression
(D) Encrypted message digest
31. What will be the position of the file marker? fseek (ptr, 0, SEEK _ CUR);
(A) The SEEK_CUR sets the file position marker to the current position
(B) The SEEK_CUR sets the file position to the starting of the file
(C) The SEEK_CUR sets the file position to the ending of the file
(D) The SEEK_CUR sets the file position to the middle of the file
32. Combine the following two statements into one.

Char *p;
p = (char *) malloc (100);
(A) Char $p=*$ malloc (100);
(B) Char *p = (char) malloc (100);
(C) Char $* \mathrm{p}=($ char*) malloc (100);
(D) Char*p $=($ char* $)($ malloc $*)(100)$;
33. An attribute $A$ of data type varchar (20) has the value "Avi". The attribute $B$ of data type char (20) has value "Reed". Here attribute A has $\qquad$ spaces and attribute $B$ has $\qquad$ spaces.
(A) 3,20
(B) 20, 4
(C) 20, 20
(D) 3,4

## 34. What is 'ROLAP'?

(A) ROLAP is an OLAP engine for multidimensionals and SQL based OLAP operations
(B) ROLAP is an OLAP engine for multidimensional models and SQL operations
(C) ROLAP is an OLAP engine for multidimensional models and SQL queries, but does not support
'slice' and 'dice' operations
(D) ROLAP is a set of relational operations equivalent to OLAP operations
35. Digital audio and video broadcasting
(A) Uses one of the broadcast disk models
(B) Uses flat-disk broadcast model
(C) Does not use any of the broadcast disk models
(D) Uses multi-level disk model
36. What does the following query do ?

Select SAL+ NVL (COMM, 0) from EMP;
(A) Displays the total salary of all employees. The null values in the commission column will be replaced by 0 and added to salary
(B) Displays only the total salary of all employees
(C) Displays the total salary of all employees. The values in the commission column will be replaced by 0 and added to salary
(D) The values in the commission column will be replaced by 0
37. What is the output of the following query? Select TRUNC (1234.5678, -2) from dual;
(A) 1234.56
(B) 1234.00
(C) 1200
(D) 1234.57
38. One mega byte is equal to
(A) $2^{23}$ bits
(B) $2^{20}$ bits
(C) $2^{10}$ bits
(D) $2^{40}$ bits
39. What will be the output of the program?

Class Test
\{
Public static Void main (String[ ] args) \{
int $X=20$;
String Sup $=(X<15)$ ? "Small" :
( $\mathrm{X}<22$ )?
"tiny" : "huge";
System .out . Println (Sup);
\}
\}
(A) small
(B) tiny
(C) huge
(D) small tiny huge
40. What is the size for the following union?

Union item
\{
int m;
float X ;
Char C;
\} code;
(A) 8
(B) 7
(C) 5
(D) 4
41. Which of the following is a convert Unix Command?
(A) Who Is - I
(B) Who wc-I
(C) Is - I Who
(D) Cat example.C | Who
42. Which unit command is used to sort the lines of data in a file in reverse order ?
(A) Sort
(B) Sh
(C) Sort-r
(D) $\mathrm{Sh}-\mathrm{r}$
43. $\qquad$ is the time for the disk arm to move the heads to the cylinder containing the desired sector.
(A) Seek time
(B) Rotational latency
(C) Response time
(D) Waiting time
44. An optimal scheduling algorithm in terms of minimizing the average waiting time of a given set of processes is
(A) FCFS scheduling algorithm
(B) Round robin scheduling algorithm
(C) Shortest - Job - First scheduling algorithm
(D) Priority scheduling algorithm
45. Jobs which are admitted to the system for processing is done by
(A) Long-term scheduling
(B) Short-term scheduling
(C) Medium-term scheduling
(D) Queuing
46. Which of the following functions is performed by the loader?
(A) Prepares a symbol table
(B) Performs lexical analysis
(C) Allocates space in memory for the programs and resolve symbolic references between object Checks
(D) Construct intermediate code
47. Which of the following is correct about class and structure?
(A) Class can have member functions while structure cannot
(B) Class data members are public by default while that of structure are private
(C) Pointer to structure or classes cannot be declared
(D) Class data members are private by default while that of structure are public by default
48. Which of the following is a self-reference structure?
(A) Array
(B) Integer
(C) Linked list
(D) Float
49. A circular queue is maintained in an array C[0. $\qquad$ .n-1] with front and rear as defined for circular queues then the number of elements in the circular queue is
(A) Rear - front
(B) (Rear - front +n$) \bmod \mathrm{n}$
(C) Rear - front + 1
(D) (Rear - front) modn
50. The $\qquad$ layer changes bits into electromagnetic signals.
(A) Physical
(B) Datalink
(C) Transport
(D) Presentation
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