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## Instructions:

1. Ensure that all pages are printed.
2. Use Black ball pen only
3. Change in option is not allowed
4. There is no negative marking
5. Use of non -programmable scientific calculator is allowed
6. What is the drawback of LR parser?
A difficult to understand
B No tool available to generate parser
C too much work to construct LR
D No drawback parser by hand
7. How can we specify pattern of zero or more a's in lexical analysis?
A $\mathrm{a}-\mathrm{a}$
B [a-a]
C a+
D a*
8. What is true regarding following declaration? int **p;
A It is pointer to pointer
B It can store address of an integer variable
C It can store address of a pointer
to an integer
D Both A and C

$$
\because
$$

4. What is the meaning of following statement?
int *ptr(a,b);
A ptr is a function returning an integer
B ptr is a function returning a pointer to integer
C ptr is a pointer to function returning
D All of Above an integer
5. The flow control in a program corresponds to which traversal of the activation tree?
A breadth first
B active
C depth first
D top down
6. Assuming All numbers are in 2's complement representation, which of the following numbers is divisible by 11111011 ?
A 11100111
B 11100100
C 11010111
D 11011011
7. An operating system contains 3 user processes. Each process requires 2 units of resource $R$. The minimum numbers of units of $R$ such that no deadlocks will ever arise is
A 3
B 5
C 4
D 6
8. A counting semaphore was initialized to 10 . Then 6 P (wait) operations and 4 V (signal) operations were completed on this semaphore. The resulting value of the semaphore is
A 0
B 8
C 10
D 12
9. System calls are usually invoked by using
A polling
B A privileged instruction
C An indirect jump
D A software interrupt
10. If the time to service a page fault is on the average 10 milliseconds, while a memory access takes 1 microsecond. Then $99.99 \%$ hit ratio results in average memory access time of
A 1.9999 microseconds
B 9.999 microseconds
C 1 milliseconds
D 1.9999 milliseconds
11. $\mathrm{A}^{+}$tree of order 4 is built from the scratch by 10 successive insertions. What is the maximum number of node splitting operations that may take place
A 3
B 5
C 4
D 6
12. The following functional dependencies hold for relations $R(A, B, C)$ and $S(B, D, E)$. $\mathrm{B} \rightarrow \mathrm{A}, \mathrm{A} \rightarrow \mathrm{C}$. The Relation R contains 200 tuples and the Relation S contains 100 tuples. What is the maximum number of tuples possible in the natural joins of relation R with Relation S ?
A 200
B 300
C 100
D 2000
13. In a database file structure, the search key field is 9 byte long, the block size is 512 bytes, a record pointer is 7 bytes and a block pointer is 6 bytes. The largest possible order of a non-leaf node in a $\mathrm{B}+$ tree implementing file structure is
A 34
B 23
C 44
D 32
14. In Ethernet, when Manchester encoding is used , the bit rate is
A Half the baud rate
B Twice the baud rate
C Same as baud rate
D None
15. An organization has a class B network and wishes to form subnets of 64 departments. The subnet mask would be
A 255.255.0.0
B 255.255.64.0
C 255.255.128.0
D 255.255.252.0
16. Who determines the shift reduce parsing decision?
A current input symbol
B state symbol on the top of the stack and current input symbol
C FOLLOW set
D state
17. what regular expression lexical analyzer will we to find optional fractional part of decimal number ?
A optional_fraction $\rightarrow$ (.digits) ?
B optional_fraction $\rightarrow$ (.digits) +
C optional_fraction $\rightarrow$ (.digits)
D optional_fraction $\rightarrow$ (.digits) *
18. Which string is not generated by the following grammer ?
$\mathrm{S} \rightarrow \mathrm{aSa} \mid \mathrm{aa}$
A 3a's
B 4 a's
C 8 a's
D 6 a's
19. The only interrupt that is edge triggered is
A TRAP
B RST 7.5
C INTR
D RST 5.5
20. The seek time of a disk is 30 ms . It rotates at the rate of 30 rotations per second. Each track has a capacity of 300 words. The access time is approximately
A 43 ms
B 48 ms
C 47 ms
D 40 ms
21. $T(n)=2 T(n / 2)+k . n$, where $k$ is constant, then $T(n)$ is equal to
A $O\left(\mathrm{n}^{2}\right)$
B $O(\log (n))$
C $\mathrm{O}(\mathrm{n})$
D $\mathrm{O}(\mathrm{n} \log (\mathrm{n}))$
22. 2's complement of hexadecimal number B70A is
A A07B
B 7BA0
C 485F
D 48F6
23. If we multiply ' 723 ' and ' 34 ' by representing them in floating point notation the value of mantissa of result will be
A 24.582
B 2.4582
C 24582
D 0.24582
24. What will be the decimal equivalent of 111011.10
A 48.625
B 59.625
C 48.652
D 59.652
25. The addressing mode used in the instruction PUSH B is
A Direct
B Register
C Immediate
D Register indirect
26. What identifies the common subexpression in the expression?
A Syntex tree
B Directed graph
C Directed Acyclic graph
D Parse tree
27. Out of the following grammars, which one is right associative grammar?
A string $\rightarrow$ string + string $|0| 1|2| 3$
B stmt $\rightarrow$ if (expr) stmt else stmt
C right $\rightarrow$ letter=right|letter
D None of Above
letter $\rightarrow a|b| . . \mid z$
28. Once object oriented programming has been accomplished, unit testing is applied for each class. Class tests includes?
A Partition testing
B Random testing
C Fault based testing
D All of above
29. Cyclomatic complexity metric provide information regarding number of
A error in the program
B cycle in the program
C independent logical path
D statement in the program
30. An error is detected in some production code. The maintenance effort to fix the error is called
A perfective
B adaptive
C corrective
D none of above
31. Swap Space in the disk is used for
A Saving temporary html pages
B Storing the super block
C Saving process data
D Storing device drivers
32. The regular expression $0 * 1\left(0^{*} 10^{*} 1\right)^{*}$ represents strings with
A Even no. of 1's
B Odd no. of 1's
C Odd no. of zeroes
D None of these
33. Following is an Ambiguous Grammar
A $\quad \mathrm{S} \rightarrow \mathrm{S}+\mathrm{S}|\mathrm{S} * \mathrm{~S}| \mathrm{a}$
B $\mathrm{S} \rightarrow \mathrm{aSa} \mid \Lambda$
C $\quad \mathrm{S} \rightarrow \mathrm{aS} \mid \Lambda$
D None of these
34. The Coloring Problem is
A NP Hard Problem
B P Problem
C NP Complete Problem
D None of these
35. The "Principle of Optimality" is used in
A Branch \& Bound
B Backtracking
C Greedy Method
D Dynamic Programming
36. Finite State Machine can recognize
A Any Grammar
B Only Regular Grammar
C Any Unambiguous Grammar
D Only Context Free Grammar
37. Bottom Up Parsing have
A Shift operation
B Reduce Operation
C Both A and B
D None of these
38. Which of the following algorithm design technique is used in the quick sort algorithm?
A Dynamic programming
B Backtracking
C Divide and conquer
D Greedy method
39. Which of the following algorithms solves the all-pair shortest path problem?
A Dijkstra's algorithm
B Floyd's algorithm
C Prim's algorithm
D Warshall's algorithm
40. Worst case Time Complexity of Merge Sort is
A $\mathrm{O}(\mathrm{n} \log (\mathrm{n}))$
B $\mathrm{O}\left(\mathrm{n}^{2}\right)$
C $O\left(n^{2} \log (\mathrm{n})\right)$
D $\mathrm{O}(2 \log (\mathrm{n}))$
41. The addressing mode used in the instruction ADI 34 H is
A Direct
B Register
C Immediate
D Register Indirect
42. Address symbol table is built in which pass of the assembleer ?
A 1 pass
B 2 pass
C 3 pass
D 4 pass
43. Which of the following is the typical characteristic of RISC machine?
A Instructions taking multiple cycles
B Highly pipelined
C Instructions interpreted by
D None of above microprogramme
44. The Average case occur in linear search algorithm
A When Item is not in the array at all
B When Item is the last element in the array
C When Item is the last element in the array or is not there at all
D When Item is somewhere in the middle of the array
45. Which of the following tree traversal starts from root node?
A inorder
B preorder
C postorder
D None of the above
46. Which of the following inserts value at first position, if rear end is pointing to last position?
A simple queue
B dqueue
C stack
D Circular queue
47. Which of the following is not the characteristic of software ?
A Software is always correct
B Software does not wear out
C Software is flexible
D Software is not manufactured
48. The height of heap tree of N data is
A $\mathrm{O}(\mathrm{N})$
B $\quad \mathrm{O}(\mathrm{N} \log (\mathrm{N}))$
C $\mathrm{O}(\log (\mathrm{N}))$
D $\mathrm{O}(2 \mathrm{~N})$
49. N-Queens Problem can be solved easily by
A Dynamic Programming
B Backtracking Method
C Greedy Method
D Divide and Conquer Method.
50. Worst case Time Complexity of Addition of two $n$ X n Matrix is
A $n^{2}$
B $\quad \mathrm{n}^{2} \log (\mathrm{n})$
C $n \log (n)$
D $\mathrm{n}^{3}$
51. Once object oriented programming has been accomplished, unit testing is applied for each class. Class tests includes?
A Partition testing
B Random testing
C Fault based testing
D All of above
52. Consider two modules A and B , both utility programs in the same organization developed by the same team of programmers, where $a$ and $b$ are the sizes, respetively. The cost to develop each module is Ca and Cb . The efforts are Ea and Eb . if $\mathrm{Ca}>\mathrm{Cb}$ then
A $\mathrm{Ea}<\mathrm{Eb}$
B $\mathrm{Ea}>\mathrm{Eb}$
C $\mathrm{Ea}=\mathrm{Eb}$
D both (A) and (C)
53. Which is true for tree?
A acyclic graph
B directed graph
C has a root node with indegree 0
D All of the above
54. The time complexity of an algorithm $T(n)$, where $n$ is the input size, is given by $T(n)=T(n-1)+(1 / n) \quad$ if $n>1$
The order of this algorithm is
A $\log \mathrm{n}$
B n
C $\mathrm{n}^{2}$
D $\mathrm{n}^{\mathrm{n}}$
55. There are 4 different algorithms A1, A2, A3, A4 to -solve a given problem with the order $\log (n), \log (\log (n)), n \log (n), n / \log (n)$ respectively. Which is the best algorithm?
A A2
B A1
C A4
D A3
56. Which is the non-maskable interrupt ?
A RST 7.5
B TRAP
C RST 6.5
D INTR
57. Increment operation is incorporated with which instruction ?
A IZS
B CIR
C ISZ
D ICR
58. The value of root node in min-heap is
A Largest of all
B smallest of all
C Any value
D Can't say
59. End-to-End connectivity is provided from host-to-host in
A Network Layer
B Data link Layer
C Transport Layer
D Physical Layer
60. FDDI is a
A Hybrid Network
B Bus Network
C Star Network
D Ring Network
61. If following is preorder sequence of the tree, what is the value of root? 15579231735
A 15
B 23
C 5
D 35
62. Which of the following is true for recursion?
A Uses stack
B result in infinite loop if not handled properly
C Reduces the code size
D All of the above
63. The purpose of preamble in the ethernet is
A Error checking
B collision avoidance
C clock synchronization
D Broadcast
64. The Hamming distance between 001111 and 010011 is
A 1
B 3
C 2
D 4
65. Inorder threaded binary tree uses
A Empty left link to point to inorder predecessor
B Empty right link to point to inorder successor
C Both A and B
D None of the above
66. The largest \%cost of software life cycle is in
A Testing
B feasibility
C Maintenance
D Design
67. if a software engineer has built a small web-based calculator application, we can say that the software size is
A 300 LOC
B 200 man-hours
C 40 person-month
D None of above
68. Time Complexity of Tower of Hanoi Problem (Recursive) with n disks is
A $2^{\text {n }}$
B $\mathrm{n}^{2}$
C $\mathrm{n}^{3}$
D $3^{n}$
69. Breadth First Search method uses
A Stack
B Queue
C Hash Table
D Heap
70. RIP is based on
A Link State routing
B Distance vector routing
C Dijkstra's algorithm
D Path vector routing
71. X. 25 standard Specifies a
A DTE/DCE Interface
B Techniques for Start/Stop data
C Data Bit rate
D Techniques for dial access
72. Stack is nothing but a set of
A reserved ROM address space
B reserved RAM address space
C reserved IO address space
D none of the above
73. Which of the following is useful for checking the balanced parentheses
A tree
B queue
C list
D stack
74. Binary heap is used to implement which data structure?
A dqueue
B Circular queue
C priority queue
D None of Above
75. $\delta^{*}$ of Finite Automata is
A Extended Transition Function
B Non Recursive Function
C Transition Function
D None of these
76. Recursive Languages are recognizable by
A NFA
B FA
C Turing Machine
D None of Above
77. The addresses of classes A, B and C are
A Multicast
B Unicast
C Reserved
D All of Above
78. What is the maximum number of IP addresses that can be assigned to hosts on a local subnet that uses the 255.255 .255 .224 subnet mask?
A 16
B 64
C 32
D 30
79. To test the IP stack on your local host, which IP address will you ping?
A 127.0.0.1
B 127.0.0.0
C 255.255.255.0
D 1.0.0.1
80. Address length of IPv4 and IPv6 are respectively
A 4 bytes, 32 bytes
B 32 bits, 256 bits
C 4 bytes, 16 bytes
D 8 bytes, 64 bytes
81. The trace and determinant of $2 \times 2$ matrix are 3 and -10 respectively then the eigen values are
A $\quad-5$ and 2
B -10 and 3
C 5 and - 2
D 10 and -3
82. The system of equations $2 x+a y=1 ; x+y=1$ has no solution for
A $\quad a \neq 2$
B $\quad a=2$
C $\quad a \neq-2$
D $\quad a \neq-2$
83. If $z=\sin ^{-1}\left(\frac{x-y}{x+y}\right)$ then the value of $x \frac{\partial z}{\partial x}+y \frac{\partial z}{\partial y}$ is
A $2 \sin ^{-1}\left(\frac{x-y}{x+y}\right)$
B $\sin ^{-1}\left(\frac{x-y}{x+y}\right)$
C 0
D 1
84. The function $f(x, y)=2 x^{2}+2 x y-y^{3}$ has

A Only one stationary point at $(0,0) \quad B$ stationary points : $(0,0)\left(\frac{1}{6},-\frac{1}{3}\right)$
C stationary points at: $(0,0)(-1,1)$
D stationary points: $(0,0)\left(-\frac{1}{6}, \frac{1}{3}\right)$
85. $\lim _{x \rightarrow y} \frac{x^{y}-y^{x}}{x^{x}-y^{y}}=$
A 0
B 1
C $\frac{1+\log y}{1-\log y}$
D $\frac{1-\log y}{1+\log y}$
86. The area bounded by the parabola $2 y=x^{2}$ and the line $x=y-4$ is equal to
A 5
B 9
C $5 / 4$
D None
87. Changing the order of integration of $I=\int_{0}^{8} \int_{x / 4}^{2} f(x, y) d y d x$ leads to the integral $I=\int_{r}^{s} \int_{p}^{q} f(x, y) d y d x$ the value of $\quad q$ is
A $4 y$
B $16 y^{2}$
C $x$
D 8
88. If $y(x)=x+\sqrt{x+\sqrt{x+\ldots \infty}}$ then $\mathrm{y}(2)=$
A 4 or 1
B 4 only
C 1 only
D $\infty$
89. The directional derivative of $u(x, y)=x^{2}+y^{2}$ at the point $(1,2)$ in the direction of $4 i+3 j$ is
A $4 / 5$
B 4
C $2 / 5$
D 20
90. The curl of the gradient of the scalar field $v(x, y, z)=2 y x^{2}+3 z y^{2}+4 x z^{2}$ is
A $4 x y+6 y z+8 x z$
B 1
C $\quad 4 x y i+6 y z j+8 x z k$
D 0
91. If three coins are tossed simultaneously, the probability of getting at least one head is
A $1 / 8$
B $3 / 8$
C $5 / 8$
D $7 / 8$
92. The solution of $\frac{d^{2} y}{d x^{2}}+25 y=e^{3 x}$ is
A

$$
y=C_{1} \cos 5 x+C_{2} \sin 5 x+\frac{e^{3 x}}{34}
$$

B $y=C_{1} e^{5 x}+C_{2} e^{-5 x}+\frac{e^{3 x}}{34}$
C $y=C_{1} e^{5 x}+C_{2} e^{-5 x}-\frac{e^{3 x}}{34}$
D $y=C_{1} \cos 5 x+C_{2} \sin 5 x-\frac{e^{3 x}}{34}$
93. Let $P(E)$ denote the probability of an event E . If $P(A)=1, P(B)=0.5$ then the value of $P(A \mid B)$ and $P(B \mid A)$ respectively are
A 0.25 and 0.5
B 0.5 and 0.25
C 0.5 and 1
D 1 and 0.5
94. The solution of $6 y y^{\prime}-25 x=0$ represents
A Family of circles
B Family of ellipses
C Family of parabolas
D Family of hyperbolas
95. The one dimensional heat conduction equation $\frac{\partial T}{\partial t}=\frac{\partial^{2} T}{\partial x^{2}}$ is
A Parabolic
B hyperbolic
C elliptic
D mixed
96. The inverse Laplace transforms of the $\frac{s+5}{(s+1)(s+3)}$ is
A $2 e^{-t}-e^{-3 t}$
B $2 e^{-t}+e^{-3 t}$
C $e^{-t}-2 e^{-3 t}$
D $e^{-t}+2 e^{-3 t}$
97. If $f(z)=x y+i v(x, y)$ is an analytic function then $v(x, y)$
A $\frac{(x+y)^{2}}{2}+$ constant
B $\frac{x-y^{2}}{2}+$ constant
C $\frac{-x^{2}+y^{2}}{2}+$ constant
D $\frac{(x-y)^{2}}{2}+$ constant
98. If $\mathrm{C}:|z|=1$ then the value of $\oint_{C} \frac{1}{z^{2}+4} d z$
A $\frac{i \pi}{2}$
B $\frac{-\pi}{2}$
C $-\frac{i \pi}{2}$
D None
99. The iteration formula to find the square root of a positive real number $b$ by using the Newton-Raphson method is
A $\quad x_{k+1}=\frac{3\left(x_{k}+b\right)}{2 x_{k}}$
C $\quad x_{k+1}=\frac{\left(x_{k}-2 x_{k-1}\right)}{x_{k}^{2}+b}$
B $x_{k+1}=\frac{\left(x_{k}{ }^{2}+b\right)}{2 x_{k}}$
D None
100. Simpson's rule for integration gives exact result when $f(x)$ is a polynomial function of degree less or equal to
A 1
B 2
C 3
D 4

