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## NIELIT 2020

## Technical Assistant ' A '

Exam

## CS | IT | ECE

with Complete Answer key

## 22 Nov. 2020

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## Part-A

## Generic Area

1. Refer the statement and above the question according to the conclusions.

## Statement:

Some pigeons are Bird;

Some Birds are Alive

## Conclusion:

(i) Some Pigeons are Alive
(ii) Some Birds are Pigeons
A. Only (II) \& follows
B. Only (II) follows
C. Both (I) \& (II) follows
D. None follows
2. Find the number which does not fit into the series 81220325068 .
A. 20
B. 32
C. 68
D. 50
3. If 'CONTEMPORARY' is coded as NOCTEMROPARY the 'BODARDSITAND' is the code of which letter?
A. DOBARDTISAND
B. BODDRASITDNA
C. DOBDRATISDNA
D. BODBARDSITAND

## Directions for questions number 4 to 8:

Answer the questions on the basis of the following information:

The students of a school participates in various sports activities, the distribution of the same is given below:

Football - 17\%

Handball - 26
Table Tennis - 22\%

Basketball - 19\%

Total number of students in the school are 800.
4. What is the approximate average of number participants in Handball, Badminton and Basketball?
A. 162
B. 163
C. 104
D. 169
5. If out of the number of students in Basketball, 69 are girls, what is the difference between the number of boys and girls taking part in Basketball?
A. 17
B. 23
C. 86
D. 14
6. The number of students taking part in Basketball is approximately what percent more than those taking part in Football?
A. $10.84 \%$
B. $9.92 \%$
C. $9.32 \%$
D. None of the options
7. What is the number of girls who take part in handball, if the ratio of boys to girls is

3: 10 respectively?
A. 48
B. 80
C. 78
D. 160
8. What is the respective ratio between the total number of students taking part in Badminton and Table Tennis together and those participating in Basketball and Football together ?
A. $11: 13$
B. $18: 19$
C. $19: 18$
D. $29: 28$

## Direction for question number 9 to 12:

Answer the question on the basis of the basis data given below:
$O$ is $X^{\prime}$ s father
$Y$ is $Z$ 's mother
$P$ is O's mother
$X$ is $Z$ 's sister
9. If $P$ has a daughter $Q$, then how is $Q$ related to Z ?
A. Aunt
B. Mother
C. Sister
D. Daughter
10. How is O related to Z ?
A. Brother
B. Cousin
C. Father
D. Uncle
11. How is Y relined to O ?
A. Wife
B. Sister
C. Mother
D. Daughter
12. How is $P$ relined to $X$ ?
A. Mother
B. Grandmother
C. Sister
D. Daughter

## Directions for question number 13 to 15:

Relationship between different elements is provided in the statements. The statements are followed by conclusions. Study the conclusions based on the given statement and choose the correct answer.
13. $\mathrm{A}<=\mathrm{B}<\mathrm{C}>=\mathrm{D} ; \mathrm{C}<=\mathrm{E}<=\mathrm{F}$

## Conclusions:

(I) $\mathrm{F}>=\mathrm{D}$
(II) $\mathrm{A}>\mathrm{E}$
A. if only conclusion (I) follows
B. if only conclusion (II) follows
C. if neither (I) nor (II) conclusion follows
D. if both (I) and (II) conclusions follow
14. $\mathrm{T} \geq \mathrm{U}=\mathrm{V}<=\mathrm{W}<\mathrm{X} ; \mathrm{V}>=\mathrm{Y}$

## Conclusions:

(I) $\mathrm{Y}<=\mathrm{T}$
(II) $U>=X$
A. if only conclusion (I) follows
B. if only conclusion (II) follows
C. if neither (I) nor (II) conclusion follows
D. if both (1) and (II) conclusions follow
15. $\mathrm{P}<=\mathrm{Q}<=\mathrm{R}>\mathrm{S} ; \mathrm{T}>=\mathrm{R} ; \mathrm{S}>=\mathrm{U}$

## Conclusions:

(I) $\mathrm{T}>\mathrm{S}$
(II) $U<R$
A. if only conclusion (I) follows
B. if only conclusion (II) follows
C. if neither (I) nor (II) conclusion follows
D. if both (1) and (II) conclusions follow

## Directions - Question number 16 to 20 are based on following information:

There are twelve persons named $\mathrm{O}, \mathrm{P}, \mathrm{Q}$ $R, S, T, U, V, W, X, Y$ and $Z$ who live in a multi-storey apartment. The apartment has three floors and each floor has four rooms. These 12 persons who live in a set of 12 Rooms can be represented by a Matrix of 3 rows and 4 columns.

- Q lives immediate left below diagonally of a person who lives immediate left below diagonally of T .
- S lives immediate left above diagonally of a person who lives immediate left above diagonally of $Z$.
- X lives immediate right above diagonally of a person who lives immediate right below diagonally of 0 .
- P lives immediate right above diagonally of a person who lives immediate right above diagonally of Y .
- T lives immediate left above diagonally of a person who lives third to the right of $V$.
- Q lives immediate left of a person who lives two rooms below $W$ in the same column.
- R lives to the immediate right of a person who lives immediate right above diagonally of $\mathrm{Q} . \mathrm{Z}$ is living to the immediate left of $U$ who receives Rs. 46000 as salary.
- The person who live on one of the floors (left to right) receive salary in the same order Rs. 50000, Rs. 48000 , Rs. 47000 and Rs. 46000.
- The person who live on one of the floors (right to left) receive salary in the same order Rs.45000, Rs.38000, Rs. 35000 and Rs. 40000.
- The person who live on one of the floors (left to right) receive salary in the same order Rs. 37000, Rs. 42000 , Rs. 36000 and Rs. 43000 .

16. What is the sum of the salaries received by the persons living on the top floor of the apartment?
A. Rs. 158000
B. Rs. 193000
C. Rs. 157000
D. Rs. 161000
17. Who among the following lives third to the left of $U$ ?
A. 0
B. Q
C. T
D. S
18. What is the sum of salaries of $Y$ and $P$ ?
A. Rs. 90000
B. Rs. 99000
C. Rs. 93000
D. Rs. 89000
19. What is the aggregate salary of people living at the right end of the apartment?
A. Rs. 137000
B. Rs. 134000
C. Rs. 125000
D. Rs. 131000
20. What is the salary received by a person who lives second to the right of $S$ ?
A. Rs. 35000
B. Rs. 45000
C. Rs. 37000
D. Rs. 38000
21. A Class has 100 students with roll number from 101 to 200. All the even numbered students study Physics, whose roll number are divisible by 5 study Chemistry \& students with roll numbers divisible by 7 study Biology. How many students do not study any of the given subject Physics, Chemistry or Biology?
A. 35
B. 45
C. 51
D. 62
22. Rs. 1000 doubled in 10 years when compounded annually. How many more years will it take to get another Rs. 2000 compound interest?
A. 5 years
B. 10 years
C. 3 years
D. 4 years
23. Ram can do a piece of work in 5 days, and Sham can do the same in 10 days. With the help of Karan, they finished the work in 2 days. How many days would it take Karan to do the work?
A. 5 days
B. 10 days
C. 15 days
D. 20 days
24. Considering 5 as the $1^{\text {st }}$ element in the sequence $5,11,23,47$. What is the $6^{\text {th }}$ element in the sequence?
A. 191
B. 172
C. 342
D. 106
25. Choose the alternative to decide whether the data given in the statements is/are sufficient to answer the question based the following information.

Five persons $A, B, C, D$ and $E$ are silting in a row. Who is sitting in the middle ?

## Statements:

(i) $E$ is to the left of $B$.
(ii) $B$ is in-between $C$ and $E$.
(iii) $D$ is in-between $E$ and $A$.

Choose which of the following will be sufficient to find out who is sitting in the middle?
A. Only (I) and (II)
B. Only (II) and (III)
C. Only (1) and (III)
D. All (I), (II) and (III)


## Directions for question number 26 and 27:

Study the following information carefully and answer the question:

Group of girls' gossip with each other. All are sitting surrounding a round table. The name of the girls are Shiksha, Radha, Chinu, Snigdha and Rani. It is not necessary that they are sitting in the order of the name as mentioned here. Radha is second to the right of Shiksha. Shiksha doesn't sit with Chinu. Rani is second to the right of Radha. Radha sits near Snigdha.
26. Who sits to the left of Shiksha?
A. Rani
B. Radha
C. Chinu
D. Snigdha
27. If Roan and Snigdha change their places then who will be second to the left of Rani?
A. Radha
B. Snigdha
C. Shiksha
D. None of the options
28. Ramesh's father is a peadiatrician. Ram's father is a trader. Krishan's father is a school teacher. Krishan falls ill. Where should his father take him?
A. to home
B. to school
C. to Ramesh's father
D. to Ram's father
29. What is the total number of ways to reach $A$ to $B$ in the network given?

A. 12
B. 16
C. 20
D. 22
30. Find the missing number.

A. 14
B. 10
C. 9

## D. 3

31. If $5 \%$ income of 13 is equal to $15 \%$ income of $Q$ and $10 \%$ income of $Q$ is equal to $20 \%$ income of R. If income of $R$ is 2000, then what are the incomes of $P$ and $Q$ respectively?
A. Rs. 4000 and Rs. 8000
B. Rs. 12000 and Rs. 4000
C. Rs. 15000 and Rs. 5000
D. Rs. 18000 and Rs. 6000
32. A businessman purchases an item at a certain price and marks its price up by $30 \%$. He sells the item at a certain discount on markup price and makes a net profit of $4 \%$ on the whole transaction. Find the discount given by businessman on markup price.
A. 10
B. 15
C. 26
D. 20
33. Five people are standing in a row. Aman is standing next to Karan but not adjacent to Tanuj. Radhika is standing next to Priyanka who is standing on the extreme left and Tanuj is not standing next to Radhika. Who are Standing adjacent to Aman?
A. Radhika and Karan
B. Karan and Tanuj
C. Karan and Priyanka
D. Radhika and Tanuj
34. Complete the following series.

4, 27, 256, 3125, $\qquad$
A. 46656
B. 6250
C. 800000
D. 1024
35. Pointing towards a picture, Ramesh said, "That picture is of sister of grandson of father of my maternal uncle". How is that lady in the picture related to Ramesh?
A. Mother's sister
B. Cousin (maternal brother)
C. Cousin (maternal sister)
D. Father's sister

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36. $A$ is the father of $B$ and $C$ is the son of $D$. $E$ is the brother of $A$. $B$ is the sister of $C$. How is D related to $E$ ?
A. Daughter
B. Brother
C. Brother in Law
D. Sister in Law

## Directions for question number 37 to 39:

Two statements followed by four conclusions numbered from (I) to (IV) are given. You have to take the two statements to be true even if these seem to be at variance from the commonly known facts. Read all the conclusions and decide which of the given conclusion logically follow for the two given statement disregarding commonly known facts.
37. All Shoes are Socks

Some Socks are Gloves

## Conclusions:

(I) Some Shoes are Gloves
(II) Some Socks are Shoes
(III) All Gloves are Shoes
(IV) No Shoes are Gloves
A. Only (I) follows
B. Only (II) follows
C. Only (III) follows
D. Only (IV) follows
38. All Sentences are Words

All Words are Alphabets

## Conclusions:

(I) All words are sentences
(II) All sentences are alphabets
(III) All alphabets are words
(IV) Some alphabets are words
A. Only (I) and (III) follows
B. Only (II), (III) and (IV) follows
C. Only (II) and (IV) follows
D. All follows
39. All Boys are Girls

No Girl is a Man

## Conclusions:

(I) No Boy is a Man
(II) Some Boys are Man
(III) All Girls are Boys
(IV) Some Man are Boys
A. Only (III) follows
B. Only (I) follows
C. All follows
D. None follows
40. $14,28,20,40,32,64$, $\qquad$
A. 52
B. 56

C 96
D. 128
41. 51649104181 $\qquad$
A. 271
B. 298
C. 280
D. 281
42. In a certain code, 'CONSIDER' is written as RMNBSFEJ, how is 'MONOPOLY' written in that code?
A. LNMNZMPQ
B. NMNLZMPQ
C. POPNXKNO
D. NMNLXKNO

## Part-B

## Technical Area

43. Priority queue is implemented by :
A. Doubly link list
B. Graph
C. Heap
D. Stack
44. Which of the following is not true for tree and graph?
A. A tree is a graph
B. A graph is a tree
C. Tree can have a cycle
D. Tree is a DAG
45. Given $r_{12}=0.6, r_{13}=0.5$ and $r_{23}=0.8$, the value of $r_{12.3}$ is:
A. 0.47
B. 0.40
C. 0.74
D. 0.64
46. A bag contains 10 white balls and 5 blue balls. A ball is drawn from the bag and its color is rioted. This ball is put back in the bag along with 3 more balls of the same color. A ball is drawn again from the bag at random. The probability that the first ball drawn is blue, given that the second ball drawn is blue, is:
A. $1 / 3$
B. $3 / 4$
C. $8 / 9$
D. $4 / 9$
47. When retrieving data in a particular table in PostgreSQL, we use the $\qquad$ _ statement.
A. $\backslash d t$
B. ORDER BY
C. SELECT FROM
D. $\backslash i$
48. With the following syntax INSERT INTO table [(column[, column ... ])]

VALUES (value [, value ... ]); you can:
A. Insert one row at a time.
B. Insert multiple rows at a time.
C. Insert one column at a time.
D. Insert multiple columns at a time.
49. What is the time complexity of the following recursive function ?
int ComputFun (int n)
\{
if( $n<=2)$
return1;
else
\} return (ComputFun (floor( sqrt (n))) + n);
A. $\Theta(n)$
B. $\Theta(\log n)$
C. $\Theta(n \log n)$
D. $\Theta(\log \log n)$
50. If we don't want to allow a floating div to the left side of an element, $\qquad$ CSS property will we use.
A. margin
B. clear
C. float
D. padding
51. Which of the following construct is not supported by Java Server Pages ?
A. JSP Directives
B. JSP Scriptlets
C. JSP Actions
D. JSP Reaction
52. How many AND, OR and XOR gates are required for implementation of full adder ?
A. $1,2,2$
B. 2, 2, 1
C. $3,2,2$
D. $3,0,1$
53. SRD stands for
A. Software Requirements Definition
B. Structured Requirements Definition
C. Software Requirements Diagram
D. Structured Requirements Diagram
54. In case of the dynamic programming approach the value of an optimal solution is computed in :
A. Top down fashion
B. Bottom up fashion
C. Left to Right fashion
D. Right to Left fashion
55. In CRC calculation if divisor is 1011, and dataword is 1001 what will be the CRC
A. 111
B. 101
C. 110
D. 100
56. What is meant by the following relational algebra statement : STUDENT X COURSE?
A. Compute the natural join between the STUDENT relations and COURSE relations.
B. Compute the left outer join between the STUDENT and COURSE relations
C. Compute the cartesian product between the STUDENT and COURSE relations
D. Compute the outer join between the STUDENT and COURSE relations
57. Some code optimizations are carried out on the intermediate code because :
A. they enhance the portability of the compiler to other target processors
B. program analysis is more accurate on intermediate code than on machine code
C. the information from data flow analysis cannot otherwise be used for optimization
D. the information from the front end cannot otherwise be used for optimization
58. Let $R=(A, B, C, D, E)$ having following FDs. $F=(A \rightarrow B C, C D \rightarrow E, B \rightarrow D, E \rightarrow A)$

Which of the following is not a Candidate key ?
A. A
B. $B$
C. E
D. $B C$
59. A recursive problem like tower of hanoi can be rewritten without recursion using:
A. stack
B. priority queue
C. graph
D. cycles
60. Peephole optimization is a :
A. Loop optimization
B. Local optimization
C. Constant folding
D. Data flow analysis
61. The number of tokens in the following $\mathrm{C} / \mathrm{C}++$ statement is : printf("i=\%d, \&i=\%xx", i\&i);
A. 9
B. 6
C. 10
D. 12
62. receives events is called
A. Receiver
B. Controller
C. Transmitter
D. The Modulator
63. field in IPv4 datagram is not related to fragmentation.
A. Flag
B. Offset
C. TOS
D. Identifier
64. In the context of modular software design, which one of the following combinations is desirable ?
A. High cohesion and high coup
B. High cohesion and low coup
C. Low cohesion and high coup
D. Low cohesion and low couple
65. Encoders are made by three gates.
A. AND
B. OR
C. NAND
D. XOR
66. Which of the following is a cor time complexity to solve the $0 / 1$ knapsack problem where $n$ and $w$ represents the number of items and capacity of knapsack respectively ?
A. $O(n)$
B. $\mathrm{O}(\mathrm{w})$
C. $\mathrm{O}(\mathrm{nw})$
D. $\mathrm{O}(\mathrm{n}+\mathrm{w})$
67. What is the product of following matrix using Strassen's matrix multiplication algorithm?
$A=\left[\begin{array}{ll}1 & 3 \\ 5 & 7\end{array}\right] \quad B=\left[\begin{array}{ll}8 & 4 \\ 6 & 2\end{array}\right]$
A. $C_{11}=80 ; C_{12}=07 ; C_{21}=15 ; C_{22}=34$
B. $C_{11}=82 ; C_{12}=26 ; C_{21}=10 ; C_{22}=34$
C. $C_{11}=15 ; C_{12}=07 ; C_{21}=80 ; C_{22}=34$
D. $C_{11}=26 ; C_{12}=10 ; C_{21}=82 ; C_{22}=34$
68. In Java, the Dynamic Array are known as:
A. Vectors
B. Cycle
C. Remote
D. Kubernotos
69. Assembly line scheduling and Longest Common Subsequence problems are an 3. example of
A. Dynamic Programming
B. Greedy Algorithms
C. Greedy Algorithms and Dynamic Programming respectively
D. Dynamic Programming and Branch and Bound respectively
70. Consider an array of positive integers between 123456 to 876543, which sorting algorithm can be used to sort these number in linear time ?
A. Impossible to sort in linear time
B. Radix Sort
C. Insertion Sort
D. Bubble Sort

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71. Which of the following problem is not NP complete but undecidable?
A. Partition Problem
B. Halting Problem
C. Hamiltonian Circuit
D. Bin Packing
72. Domain constraints, dependency and referential integrity are special forms of functional
A. Foreign key
B. Primary key
C. Assertion
D. Referential constraint
73. A Software Requirements Specification (SRS) document should avoid discussing which one of the following ?
A. User interface issues
B. Non-functional requirements
C. Design solutions
D. Interfaces with third party software
74. What is the output of following program ? abstract class Sum
\{
public abstract int sumOfTwo(int n1, int n2);
public abstract int sumOfThree(int $n 1$, int n2 int n3):
public void disp()\{
System.out.println("Method of class Sum");
\}

```
}
```

class Demo Abstra1ct extends Sum
\{
public int sumOfTwo(int num1, int num2)
\{
return numl+ num2;
\}
public int sumOfThree(int num1, int num2,
int num3)
\{
return numl+num2+num3;
\}
public static void main(String args[])
Sum.obj $=$ new DemoAbstract1():
System.out.println(obj.sumOfTwo(3, 7);
System.out.printIn(obj.sumOfThree(4, 3,
19));
obj.disp();
\}
A. 10

26
Method of class Sum
B. 26

10
Method of class Sum
C. Method of Class Sum

26
10
D. Error
75. (<ALL) comparison operator means :
A. more than the maximum value in the subquery
B. less than the minimum value in the subquery
C. is equivalent to IN
D. none of the options
76. Adding the style attributes in HTML elements, Is known to be
A. Internal
B. Inline
C. Outline
D. External
77. The router table contains addresses belonging to protocol(s)
A. a single
B. two
C. multiple
D. none of the options
78. In an undirected graph, if we add the degrees of all vertices, it is :
A. odd
B. even
C. cannot be determined
D. always $\mathrm{n}+1$, where n is number of nodes
79. Assume that the SLR parser for a grammar G has n 1 states and the LALR parser for G
has n 2 states. The relationship between n 1 and n 2 is:
A. n 1 is necessarily less than n 2
B. n 1 is necessarily equal to n 2
C. n 1 is necessarily greater than n 2
D. none of the options
80. A program $P$ reads in 500 integers in the range [0...100] representing the scores of 500 students. It then prints the frequency of each score above 50 . What would be the best way for P to store the frequencies ?
A. An array of 50 numbers
B. An array of 100 numbers
C. An array of 500 numbers
D. A dynamically allocated array of 550 numbers
81. During exception handling, which of the following statements hold true
A. Single try can have multiple associated catch with it
B. A Single Catch can have multiple try associated with it
C. Finally block execute only when the class is inherited
D. For a given exception, multiple catch can execute
82. Which one of the following statements is FALSE ?
A. Context-free grammar can be used to specify both lexical and syntax rules.
B. Type checking is done before parsing.
C. High level language programs can be translated to different Intermediate Representations.
D. Arguments to a function can be passed using the program stack.
83. Black Box Software Testing method focus on the:
A. Boundary condition of the software
B. Control structure of the software
C. Testing of User Interface only
D. Cyclomatic Complexity
84. In the following addressing mode, which of them performs better for accessing array?
A. Register addressing mode
B. Direct addressing mode
C. Displacement addressing mode
D. Index addressing mode
85. To guarantee correction of upto 5 errors in all cases, the minimum Hamming distance in a block code must be
A. 11
B. 6
C. 5
D. 2
86. When we perform in order traversal on a binary tree, we get the ascending order array. The tree is :
A. Heap tree
B. Almost complete binary tree
C. Binary search tree
D. Cannot be determined
87. In ICMP, in case of time exceeded error, when the datagram visits a router, the value of time to live field is
A. Remains constant
B. Decremented by 2
C. Incremented by 1
D. Decremented by 1
88. Which among the following types of Server filters Website Traffic?
A. POP Server
B. Database Server
C. Proxy Server
D. Mail Server
89. A minimal super key (i.e, one of the super keys for which no proper subset is a super key) is called :
A. Super Key
B. Candidate Key
C. Primary Key
D. Both Candidate and Primary Key
90. Let R and S be two relations with the following schema
$R(\underline{P}, \mathrm{Q}, \mathrm{R} 1, \mathrm{R} 2, \mathrm{R} 3)$
$R(\underline{P}, \mathrm{Q}, \mathrm{S} 1, \mathrm{~S} 2)$
Where $\{P, Q\}$ is the key for both schemas.

Which of the following queries are equivalent?
(I) $\Pi_{p}(R \bowtie S)$
(II) $\Pi_{\mathrm{p}}(\mathrm{R}) \bowtie \Pi_{\mathrm{p}}(\mathrm{S})$
(III) $\Pi_{p}\left(\Pi_{p, Q}(R) \cap \Pi_{p}, Q(S)\right)$
$(\mathrm{IV}) \Pi_{\mathrm{P}}\left(\Pi_{\mathrm{P}}, \mathrm{Q}(\mathrm{R})-\left(\Pi_{\mathrm{P}}, \mathrm{Q}(\mathrm{R})-\Pi_{\mathrm{P}, \mathrm{Q}}(\mathrm{S})\right)\right)$
A. Only (I) and (II)
B. Only (I) and (III)
C. Only (I), (II) and (III)
D. Only (I), (III) and (IV)
91. Which of the following are two main types of overloading In Java ?
A. Overloading and linking
B. Overriding and linking
C. Reusability and data-hiding
D. Overloading and Overriding
92. The default character encoding in HTML5 is
A. UTF-16
B. UTF-32
C. UTF-8
D. ISO-8859-1
93. Which of the following algorithms can be used to most efficiently find whether a cycle is present in a given graph ?
A. Prim's Minimum Spanning Tree Algorithm
B. Breadth First Search
C. Depth First Search
D. Kruskal's Minimum Spanning Tree Algorithm
94. Changes are made to the system to reduce the future system failure chances is called
A. Preventive Maintenance
B. Adaptive Maintenance
C. Corrective Maintenance
D. Perfective Maintenance
95. Shift reduce parsing can also be called as:
A. Reverse of the Right Most Derivation
B. Right Most Derivation
C. Left Most Derivation
D. None of the options
96. Type of conflicts that can arise in $\operatorname{LR}(0)$ techniques are
A. Shift-reduce conflict
B. Shift-Shift conflict
C. Both "Shift-reduce conflict" \& "ShiftShift conflict"
D. None of the options
97. Finding the location of the element with a given value is:
A. Traversal
B. Search
C. Sort
D. None of the options
98. Anomalies are avoided by splitting the offending relation into multiple relations, is also known as
A. Accupressure
B. Decomposition
C. Precomposition
D. Both decomposition \& precomposition
99. The static keyword word is used in public static void main() declaration in Java:
A. To enable the JVM to make call to the main(), as class has not been instantiated.
B. To enable the JVM to make call to the main(), as class has not been inherited.
C. To enable the JVM to make call to the main(), as class has not been loaded.
D. To enable the JVM to make call to the main(), as class has not been finalized.
100. Software consists of
A. Set of instructions + operating procedures
B. Programs + documentation operating procedures
C. Programs + hardware manuals programs
D. Set of Programs
101. A digital signature is required :
A. for non-repudiation of communication by a sender
B. for all e-mail sending
C. for all DHCP server
D. for FTP transactions
102. CSS property allow to wrap a block of text around an image.
A. wrap
B. push
C. float
D. align
103. Why does congestion occur ?
A. Because the routers and switches have tables
B. Because the routers and switches have queues
C. Because the routers and switches have cross-points
D. None of the options
104. A stack can be implemented using queue, but then we need to use atleast:
A. 3 queues
B. 2 queues
C. only one queue is sufficient
D. none of the options
105. The given array is arr (1, 2, 4, 3). Bubble sort is used to sort the array elements. How many passes will be done to sort the array ?
A. 4
B. 2
C. 11
D. 3
106. Consider the following $C$ program segment.
while (first <= last)
\{
if (array [middle] < search)
first middle +1 ;
else if (array [middle] $==$ search $)$
found $=$ True;
else last $=$ middle -1 ;
middle $=($ first + last $) / 2 ;$
\}
if (first < last) not Present = True;
The cyclomatic complexity of the program segment is
A. 3
B. 4
C. 5
D. 6
107. A computer has a single cache (off-chip) with a 3 ns hit time and a $95 \%$ hit rate. Main memory has a 50 ns access time. If we add an on-chip cache with a 0.6 ns hit
time and a 98\% hit rate, the computer's effective access time :
A. 2.8 ns
B. 5.5 ns
C. 0.7 ns
D. None of the options
108. Which of the following Interface is not supported by JDBC for connecting to Database in Java Programming language ?
A. Statement Interface
B. Prepared Statement Interface
C. Callable Statement Interface
D. Database Interface
109. In the Model-View-Controller (MVC) architecture, the model defines the
A. Data-access layer
B. Presentation layer
C. Business-logic layer
D. Interface layer
110. The $\operatorname{LL}(1)$ and $\operatorname{LR}(0)$ techniques are
A. Both same in power
B. Both simulate reverse of right most derivation
C. Both simulate reverse of left most derivation
D. Incomparable

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111. In the given program:

```
class Dialog1
    {
    public static void main(String arg(])
{
Frame(1=new Frame("INDIA");
f1.setSize(300,300);
f1.setVisible(true);
Filedialog
                                d=new
Filedialog(f1,"MyDialog");
d.setVisible(true);
String
fname=d.getDirectory()+d.getFile();
System.out.printIn("The
                            Selection
is"+fname);
}
}
```

To make the Frame visible, which of the following statements are true ?
A. f1.setClear(true);
B. f1.setVisible(true);
C. f1.setlook(true);
D. f1.setclean(true);
112. Which of the following is correct recurrence for worst case of QuickSort ?
A. $T(n)=T(n-4)+T(n-2)+O(1)$
B. $T(n)=T(n-1)+T(0)+O(n)$
C. $T(n)=2 T(n / 2)+O n)$
D. $T(n)=4 T(n / 2)+O(n)$
113. A 26 -bit address bus has maximum accessible memory capacity of
A. 64 MB
B. 16 MB
C. 1 GB
D. 4 GB
114. Which of the following is not a part of the Test Implementation and Execution Phase?
A. Creating test suites from the test cases
B. Executing test cases either manually or by using test execution tools
C. Comparing actual results
D. Designing the Tests
115. You have a network ID of 192.168.10.0 and require at least 25 host IDs for each subnet, with the largest amount of subnets available. Which subnet mask should you assign ?
A. 255.255 .255 .192
B. 255.255.255.224
C. 255.255.255.240
D. 255.255 .255 .248
116. Which of the following scenarios may lead to an irrecoverable error in a database system ?
A. A transaction writes a data item after it is read by an uncommitted transaction.
B. A transaction reads a data item after it is read by an uncommitted transaction.
C. A transaction reads a data item after it is written by a committed transaction.
D. A transaction reads a data item after it is written by an uncommitted transaction.
117. What does <main> include ?
A. Header
B. Sidebar
C. Article
D. Footer
118. In Java, for ensuring the persistence property, the class must implements:
A. Serializable Interface
B. Utilization Interface
C. Threadable Interface
D. Recognizable Interface
119. Find the mode of the following data:

| Age | $0-6$ | $6-12$ | $12-18$ | $18-24$ | $24-30$ | $30-36$ | $36-42$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency | 6 | 11 | 25 | 35 | 18 | 12 | 6 |

A. 20.22
B. 19.47
C. 21.12
D. 20.14
120. Which flip-flop is used to make all types of shift registers?
A. JK flip-flop
B. D flip-flop
C. T flip-flop
D. All the options

## Answer Key

| Q.No | Answer key | Q.No | Answer key | Q.No | Answer key | Q.No | Answer key |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | B | 31 | B | 61 | A | 91 | D |
| 2 | D | 32 | D | 62 | B | 92 | C |
| 3 | A | 33 | A | 63 | C | 93 | C |
| 4 | B | 34 | A | 64 | B | 94 | A |
| 5 | D | 35 | C | 65 | B | 95 | D |
| 6 | A | 36 | D | 66 | C | 96 | C |
| 7 | D | 37 | B | 67 | D | 97 | B |
| 8 | C | 38 | B | 68 | A | 98 | B |
| 9 | A | 39 |  | 69 | A | 99 | A |
| 10 | C | 40 | B | 70 | B | 100 | B |
| 11 | A | 41 | C | 71 | B | 101 | A |
| 12 | B | 42 | B | 72 | C | 102 | D |
| 13 | A | 43 | C | 73 | C | 103 | D |
| 14 | A | 44 | C | 74 | A | 104 | B |
| 15 | D | 45 | B | 75 | A | 105 | B |
| 16 | A | 46 | D | 76 | B | 106 | B |
| 17 | B | 47 | C | 77 | A | 107 | C |
| 18 | C | 48 | A | 78 | B | 108 | D |
| 19 | B | 49 | D | 79 | B | 109 | C |
| 20 | D | 50 | C | 80 | A | 110 | D |
| 21 | A | 51 | D | 81 | A | 111 |  |
| 22 | A | 52 | C | 82 | B | 112 | B |
| 23 | A | 53 | B | 83 | A | 113 | A |
| 24 | A | 54 | B | 84 | D | 114 | D |
| 25 | B | 55 | C | 85 | A | 115 | B |
| 26 | A | 56 | C | 86 | C | 116 | D |
| 27 | B | 57 | A | 87 | D | 117 | B |
| 28 | C | 58 | B | 88 | C | 118 | A |
| 29 | B | 59 | A | 89 | B | 119 | A |
| 30 | D | 60 | B | 90 | D | 120 | B | GATE CS \| ISRO CS \| BARC CS \| NIELIT | DRDO \& Other PSU Exams

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