1.	Anti-aliasing is important to improve readability of text. It deals with the (1) elimination of "jaggies". (2) spacing between two individual characters (3) underlining of letters (4) spacing of a group of characters	8. OLE, a Microsoft's Component document technology, means (1) Overlay Linking and Exchange (2) Online Linking and Embedding (3) Open Learning Exchange (4) Object Linking and Embedding
2.	Consider a set of n tasks with known runtimes r_1, r_2, r_n , to be run uniprocessor machine. Which of the following processor scheduling algorithm will result in the maximum throughput? (1) Priority scheduling (2) Round-robin (3) FCFS (4) Shortest job first	 9. The problem of indefinite blockage of low priority jobs in general priority scheduling algorithm can be solved using (1) swapping (2) dirty bit (3) aging (4) compaction 10. What result set is returned from the following SQL
3.	Which of the following is the appropriate format for graphics that can be embedded within an Internet document? (1) HTML (2) BMP (3) TIFF (4) GIF	<pre>query? .SELECT customer_name, telephone FROM customers WHERE city IN ('Jaipur', 'Delhi', 'Agra');</pre>
4.	Which of the following is true to declare variable of ASP? (1) Var (2) Dim (3) S (4) Set	 (1) The customer_name of all customers who are not living in Jaipur, Delhi or Agra. (2) The customer_name and telephone of all customers (3) The customer_name and telephone of all customers living in either Jaipur, Delhi or Agra
5.	In the context of Visual Basic, multiple controls of the same type can be grouped into an array, in the same manner as a collection of data items. Such a grouping is known as (1) control array (2) primary array (3) secondary array (4) an integer array	 (4) The customer_name and telephone of all customers living in Jaipur, Delhi and Agra 11. Which of the following data structures is most suitable for evaluating postfix expressions? (1) Tree (2) Stack (3) Linked list (4) Queue 12. The major goal of object-oriented programming is
6.	Consider two database relations R and S having 3 tuples in R and 2 tuples in S . What is the maximum number of tuples that could appear in the natural join of R and S ?	(1) top-down program development(2) speed(3) user interface(4) reuse
7.	(1) 6 (2) 2 (3) 3 (4) 5 Which of the following protocol is used for transferring electronic mail messages from one	 13. Which of the following is the default scripting language in Active Server Pages (ASP)? (1) JavaScript (2) PHP (3) HTML (4) VBScript
	machine to another? (1) HTTP (2) FTP (3) SMTP (4) SNMP	800×600 pixel color frame with 8 bits / pixel at 40 frames/second? (1) 1536 Mbps (2) 2.4 Mbps (3) 15.36 Mbps (4) 153.6 Mbps

 45. Assume the C++ definition: of which of the following is fals (1) 'point' is the base class and 'c (2) The colon (:) in the header of clinheritance (3) The keyword 'public' indicates (4) All the public and protected moinherited as public and protected class 'point'. 	e? ircle' is the derived class. lass definition indicates type of inheritance	<pre>if (Y < 0) (X = - X; Y = - Y); Z = 0; while (Y > 0) (Z = Z + X; Y = Y - 1;) Assume that X, Y and Z are inter variables, and that X and Y have be initialised. Which of the following best describes what this code segment</pre>
 Which of the following Java allocate a 2-dimensional array rows and five columns? (1) int array [] [] = new int [5] [4] (2) int array [4] [5]; (3) int array [5] [4]; (4) int array [] [] = new int [4] [5] 	ay integers with four ; ;	 does? (1) Sets Z to be the product X * Y (2) Sets Z to be the sum X + Y (3) Sets Z to be the absolute value of Y (4) Sets Z to be the value of Y. 26. A combinational logic circuit that is used when it is
17. The technology that stores of instructions on a microproceed enhances its speed is referred.	nly the essential essor chip and thus ed to as	desired to send data from two more source through a single transmission line is known as (1) demultiplexer (2) encoder (3) decoder (4) multiplexer
18. Ten signals, each requiring onto a single channel using minimum bandwidth is required channel? Assume that the gwide. (1) 33, 700	FDM. How much lired for the multiplexed	 27. What is garbage collection in the context of Java? (1) The Java Virtual Machine (JVM) checks the output of any Java program and deletes anything that does not make sense at all. (2) The operating system periodically deletes all of the Java files available on the system. (3) Any Java package imported in a program and not being used, is automatically deleted. (4) When all references to an object are going, then the memory
19. Which of the following meth display a window having a conspecified message, alongwith button as options? (1) prompt()	ods in JavaScript will lialog box with a	used by the object is automatically reclaimed. 28. What is the full form of DTD that is used to describe content in an XHTML document? (1) Document To Definition (2) Document Type Definition (3) Document Towards Definition
 20. To declare the version of XM (1) < / xml version = '1.0' /> (3) < * xml version = '1.0' /> (4) 21. Which of the following state main reasons for normalising (i) To achieve physical data in 	2) < ? xml version = '1.0' / > 4) < ? xml version = *1.0* / > ements best describes the ag relational database?	 (4) Document Text Definition 29. A register in the microprocessor that keeps track of the answer or result of any arithmetic or logic operation is the
	(insertion, update, ' 2) (i) and (ii) 4) (ii) and (iii)	(4) instruction pointer 30. If the time quantum size is 2 units of an there is only one job of 14 time unit in a ready queue, the round-robin scheduling algorithm will cause
(3) a heavyweight process (2) a virtual process 4) a lightweight process	(4) 7 31. The memory which does not loose its content on failure of power supply is known as memory.
(3) pagefault	called 2) deadlock 4) swapping	(1) main memory (3) non-volatile (2) volatile (4) RAM 32. The easiest method in flash to draw a hentagon is
	l, the add the instruction ored in / on the 2) stack 4) accumulator	 (1) Polystar Tool with the "Polygon" style (2) Polygon Tool (3) Lasso Tool with the "create star" option (4) Polystar Tool with the "star" style
		- Ayra

33	If the period of a significance in kilohe (1) 10 ⁻¹ KHz (2) 1 KHz	ertz?	ms, then what is its $^{-3}$ KHz (4) 10^{-2} KHz		42. Mechanism that is used to convert domain name into IP address is known (1) HTTP (2) URL (3) FTP (4) DNS									
34	string variable x? y = "THE QUICK FDOG" (1) x = middle (y, 5, 5)	QUICK" from RED FOX JU (2) x =	the variable y to the MPED OVER THE = Left (y, 5)		 43. The unit receiving the data item response with another control signal to acknowledgement receipt of the data. This type of agreement between two independent units is known as. (1) strobe control (2) multitasking (3) handshaking (4) piggybacking 									
	(3) x = mid (y, 5, 5) In structured progrede-composed into medical decomposition show (1) Minimize coupling a (2) Maximize coupling a (3) Minimize coupling a (4) Maximize coupling a (5)	ramming, a produles. Coupeteristics of mald attempt to and minimize cound maximize cound maximiz	pling and cohesion nodules. A good output ou		for (int P = X [P] (1) X [P] = 5 s (2) P < = X. le (3) X.length () s (4) P++ should	mpile? X = new int = 0; P< = X. = 5; hould be X (P) = ength () should be x.length dependence.	[10]; length (); = 5 be P< X. lengt	h()						
36.	Consider the database Person_ID as the pro-			45	_	t SQL comm	and?							
	Person_ID	Name	Age		(1) Rollback	(2) Commit		(4) Savepoint						
	1000	Rajan	10	46	. Concurrenc			nportant for						
	· -	Jatin	-45			e following re		ur to the database in						
	1001	Rajesh	35			er environment	icii icada occi	in to the database in						
	What are the constraint (1) Relationship integrity (2) Referential integrity (3) Entity and domain in (4) Referential and dom On which of the foll information is organ	y only ntegrities aain integrities owing storag	ge media, storage of	47	 in a single user environment (3) To ensure data integrity when updates occur to the data in a multi-user environment (4) To ensure data integrity when reads occur to the database a single user environment 47. An operating system contains 3 user processes or requiring 2 units of resource R. The minimum 									
	spiral groove?				number of units of R such that no deadlock will ever									
	(1) CD-ROM (3) Hard disk	(2) RA	M oppy disk		occur is (1) 5	(2) 2	(3) 3	(4) 4						
38.	The kernel keeps tr program by using a (1) process control block (3) file control block	ack of the st data structu k (2) use	ate of each executin	ıg	number 40 (1) 16	96 in binary (2) 10	form is (3) 12	resent decimal (4) 13 proves the speed						
						n of a progra		proves the speed						
19.	Recursive procedure (1) string (3) stack	(2) qu			(1) Virtual me (3) Secondar	emory		ry memory e memory						
	For a tree with just height of a binary to 2 levels of nodes, th A Binary Search Trules with the followime as given	ree is defined te height is 1 ree is built ac wing six key	d to zero, if there ar and so on. ccording to the usua inserted one at a	·e	 50. Which of the following statements is false with respect to relational DBMS? (1) A disadvantage of highly normalised tables is that queries may require too many time consuming joins (2) Foreign key constraints are referential integrity constraints (3) A primary key uniquely identifies a row in a table (4) Nulls reduce space requirements in tables 									
1.	B, I, N, A, R, Y. Wh (1) 5 (2) 2 Which of the following	(3) 3	(4) 4	5	i1. How many gate(s) would be required to implement the following boolean expression after simplification?									
	recursion?	/ 1			Expressio	n: AC + AB	C .							
	(1) Insertion sort	• •	eap sort ubble sort		(1) 4	(2) 1	(3) 2	(4) 3						
	(3) Merge sort	(+) DC	IDDIO GOIL			V-, ·	(-) -	X * *						

52. What do data warehouse support? (1) Operational databases (2) OLAP	62. Given that a 22 inch monitor with an aspect ratio of $16:9$ has a monitor resolution of 1920×1080 , what
(3) OLTP (4) OLAP and OLTP 53. The term sum-of-product in Boolean algebra means	is the width of the monitor? (1) 22 inches (2) 8.53 inches (3) 10.79 inches (4) 19.17 inches
(1) the AND function of several AND functions(2) the AND function of several OR functions(3) the OR function of several AND functions(4) the OR function of several OR functions	63. The five items P.Q.R.S and T are pushed in a stack, one after the other starting from P. The stack is popped four times and each element is inserted in a
54. What is the correct HTML tag for the largest heading? (1) <h1> (2) <head>=large</head></h1>	queue. Then two elements are deleted from the queue and pushed back on the stack? Now one item is popped from the stack. The popped item is
(3) <heading> = large (4) <h6> 55. Which of the following techniques allows execution</h6></heading>	(1) S (3) Q (4) R
of programs larger than the size of physical memory? (1) Thrashing (2) DMA	64. How many bits are used in the exponent part of IEEE single precision for the representation of floating point numbers?
(3) Buffering (4) Demand paging 56. For the following binary tree, inoperate the	(1) 32 bits (3) 16 bits (2) 8 bits (4) 24 bits
traversal yields the expression	65. Buying and selling goods over the Internet is called: (1) Euro-conversion (2) Hyper-marketing (3) Cyber- selling (4) E-commerce
a to the second	 66. Which one of the following most accurately describes "multiple inheritance"? (1) When a child class has both an "is a" and "has a" relationship with its parent class. (2) When two classes inherit from each other (3) When a base class has two or more derived classes (4) When a child class has two or more parent class
(1) - + */abdef (2) a + bd * - ef/ (3) abdef */+- (4) a + b * d - e/f 57 is a special effect in motion pictures and animations that changes one image or shape into another through a seamless transition.	67. When an ASP.NET file is placed on an IIS server and viewed through a browser, the resulting HTML page contains? (1) a mix of ASP. NET and HTML code (2) all ASP.NET code (3) all HTML code (4) as much ASP. NET code as is in the ASP.NET file.
(1) Tweening (2) Inverse kinematics (3) Morphing (4) Tweaking 58. In which addressing mode, the operand is given explicitly in the instruction (example instruction: ADD R4, #3)?	 68. In C++, which of the following statements correctly returns the memory from the dynamic array pointer pp to the free store? (1) delete pp; (2) delete pp[]; (3) delete [] pp; (4) delete * pp;
(1) Based Indexed mode (2) Absolute mode (3) Immediate mode (4) Register indirect mode 59. Which of the following is not a program instruction? (1) CMP (2) MOV (3) JMP (4) CALL	69. The logic circuit binary adder which is used to add two 4-bits binary numbers, requires half adder (s) and full adder (s).
logic family. (1) CMOS (2) TTL (3) MOS (4) ECL	(1) 4, 0 (2) 1, 3 (3) 2, 2 (4) 3, 1 70. The 10 Base 5 cabling is also known as (1) fast ethernet (2) thick ethernet (3) thin ethernet (4) gigabit ethernet
 11. Which of the following represents the life cycle of software development? (1) Design → Analysis → Coding → Operation and maintenance 	 (3) thin ethernet (4) gigabit ethernet 71. In a positive edge triggered JK flip-flop, a low J and a low K produces (1) no change (2) low state
→ Testing (2) Analysis → Design → Coding → Testing → Operation and maintenance	(3) high state (4) toggle state
(3) Design → Analysis → Coding → Testing → Operation and maintenance	72. An entity set that does not have sufficient attribut to form a key is termed as:
(4) Analysis → Design → Coding → Operation and maintenance → Testing.	(1) primary entity set (2) strong entity set (3) weak entity set (4) simple entity set

 73. Which of the following devices understands the format and contents of the data and translate messages from one format to another? (1) Gateway (2) Hub (3) Switch (4) Router 74. In which of the following state, the process is waiting for processor? (1) Running (2) New (3) Ready (4) Waiting 75. The complexity of linear search algorithm is (1) O (n log n) (2) O (n) (3) O (log n) (4) O (n* n) 	Which of the following in not a part of the conceptual level? (1) Storage dependent details (2) Entities, attributes, relationships (3) Constraints (4) Semantic information 83. Which of the following transmission media works on the principle of total internal reflection? (1) Optical fiber cable (2) Shielded twisted pair cable (3) Unshielded twisted pair cable
 76. In relational databases, the natural join of two tables is (1) cartesian product always (2) combination of union and filtered cartesian product (3) combination of selection and filtered cartesian product (4) combination of projection and filtered cartesian product 77. Java is a language. This means that you must be explicit about what type of data you are working with. (1) weakly typed (2) strongly typed 	(4) Coaxial cable 84. The mechanism that brings a page memory only when it is needed in (1) page replacement (2) segmentation (3) fragmentation (4) demand paging 85. Which of the following topologies highest reliability? (1) Mesh topology (2) Bus topology (3) Star topology (4) Ring topology 86. What is the length of an IP address in (Pre-1PU6)?
(3) dynamically typed (4) loosely typed 78. With SQL, how can you return the number of records in the "Persons" table? (1) SELECT COUNT (*) FROM Persons (2) SELECT COUNT () FROM Persons (3) SELECT COLUMN () FROM Persons (4) SELECT COLUMN (*) FROM Persons 79. Assume X and Y are non-zero positive integers. Consider the following pseudo-code fragment: while X < > Y do if X > Y then	(1) 8 (2) 1 (3) 2 (4) 4 87. Consider the following statements respect to JavaScript (i) A variable is created using the keyword (ii) JavaScript is untyped language Which of the above are true? (1) Neither (i) nor (ii) (2) Only (i) (3) Only (ii) (4) Both (i) and (ii) 88. A condition that is caused by run-time error in a computer program is known as
$X \leftarrow X - Y$ else $Y \leftarrow Y - X$ end if end while print (X) What is the code doing?	(1) exception (2) syntax error (3) semantic error (4) fault 89. Program counter contents indicate (1) the time needed to execute a program (2) the time elapsed since execution begins (3) the address where next instruction is stored (4) the count of programs being executed after switching the power ON. 90. Semaphores are used to solve the problem of
(1) It computes the GCD of two numbers (2) It computes the LCM of two numbers (3) It finds the smallest of two numbers (4) It divides the largest number by the smaller 80. The boolean expression $(A+C)(A\overline{B}+AC)(A\overline{C}+\overline{B})$ can be simplified as (1) $\overline{A}B+BC$ (2) $A\overline{B}$ (3) $AB+BC$ (4) $AB+\overline{A}C$	 (1) mutual exclusion (2) race condition (3) process synchronisation (4) the belady problem 91. A multimedia project is said to be and user-interactive when users are given navigational control. (1) secure (2) hypertext (3) linear (4) non-linear
 81. In a relational database model, cardinality of a relation means (1) the number of constraints (2) the number of tuples (3) the number of attributes (4) the number of tables 82. Conceptual level, Internal level and External level are three components of the three-level RDBMS architecture. 	92. An analog signal carries 4 bits in each signal unit. If 1000 signal units are sent per second, then baud rate and bit rate of the signal are and (1) 1000 bauds / sec, 1000 bps (2) 1000 bauds / sec, 500 bps (3) 4000 bauds / sec, 1000 bps (4) 2000 bauds / sec, 1000 bps

93.	is an intermediate storage area_used for data
	processing during the extract transformation and
	load process of data warehousing.

- (1) Inter storage area
- (2) Buffer
- (3) Staging area
- (4) Virtual memory
- **94.** _____ refers to the amount of time required to position the read-write head of a hard disk on appropriate sector.
 - (1) Load time
 - (2) Seek time
 - (3) Access time
 - (4) Rotational latency
- **95.** The maximum number of comparisons for a particular record among 32 sorted records through binary search method will be
 - (1) 2
- (2) 10
- (3) 8
- $(4) \cdot 5$
- **96.** What is the octal equivalent of the hexadecimal number 132A?
 - (1) 46252 .
 - (3) 11452

- (2) 11450
- (4) 45250

- 97. What is EOQ in inventory control?
 - (1) Economics Of Quantity
 - (2) Economic Occuring Quantity
 - (3) Economy Over Quantity
 - (4) Economic Order Quantity
- 98. The comment in XML document is given by
 - (1) < / ---- >
- (2) < ? ---- >
- (3) <!--->
- (4) <!---!>
- 99. Consider the following statements

S1: a small page size causes large page tables.

S2: internal fragmentation is increase with small pages.

S3: I / O transfers are more efficient with large pages.

Which of the following is true?

- (1) S1 is true and S3 is false
- (2) S1 and S2 are true
- (3) S2 and S3 are true
- (4) S1 is true and S2 is false
- *100. The addressing mode used in an instruction of the form ADD X, Y is:
 - (1) index

- (2) absolute
- (3) immediate
- (4) indirect

ANSWER KEY

1									_										
1	(2)	2	(4)	3	(4)	4	(2)	5,	(1)	6	(4)			1.11		.,			
11	(2)	12	(4)	13	(3)	14	(4)	15		-	(4)	7	(3)	8	(4)	9	(3)	10	(3)
21	(4)	22	(4)	23	(4)	24	(2)		(4)	16	(4)	17	(3)	18	(3)	.19	(3)	20	(4)
31	(3)	32	(2)	33	(3)			25	(3)	26	(4)	27	(4)	28	(2)	29			
41	(3)	42	(4)			34	(3)	35	(3)	36	(3)	37	(1)	38	(1)		(1)	30	(3)
51	(4)			43	(3)	44	(4)	45	(3)	46	(3)	47	(4)	48		39	(3).	40	(2)
		52	(2)	53	(3)	54	(1)	55	(4)	56	(4)	57			(3)	49	(4)	50	(4)
61	(2)	62	(4)	63	(1)	64	(1)	65	(4)	66	(4)		(3)	58	(3)	59	(1)	60	(4)
71	(1)	72	(3)	73	(1)	74	(3)	75	(2)	76		67	(3)	68	(1)	69	(1)	70	(2)
81	(2)	82	(1)	83	(1)	84	(4)	85	(1)		(4)	77	(2)	78	.(1)	79			
91	(3)	92	(1)	93	(3)	94	(2)			86	(4)	87	(4)	88	(1)		(3)	80	(2)
-					(0)	54	(2)	95	(4)	96	(3)	97	(4)	98		89	(3)	90	(3)
											, _		. ,	30	(3)	99	(4)	100	(1)