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GATE Computer Science and Information Technology 2011

1 - 2				
1	In a compiler, keywords of a language (A) parsing of the program (B) the code generation (C) the lexical analysis of the program (D) dataflow analysis	Answer: (C)		
2	A layer-4 firewall (a device that can loo layer) CANNOT (A) block entire HTTP traffic during 9:0 (B) block all ICMP traffic (C) stop incoming traffic from a specific same IP address (D) block TCP traffic from a specific use 5:00AM	Answer: (A)		
3	If two fair coins are flipped and at least head, what is the probability that both (A) 1/3 (B) 1/4 (C) 1/2 (D) 2/3	Answer: (A)		
4	Consider different activities related to e m1: Send an email from a mail client to m2: Download an email from mailbox s m3: Checking email in a web browser Which is the application level protocol (A) ml: HTTP m2: SMTP m3: POP (B) ml: SMTP m2: FTP m3: HTTP (C) ml: SMTP m2: POP m3: HTTP (D) ml: POP m2: SMTP m3: IMAP	Answer: (C)		
5	A company needs to develop a strategy which it has a choice of two programmi lines of code (LOC) developed using L2 with LI. The product will have to be ma for the company are given in the table Parameter	Answer: (B)		
	Man years needed for development	<u> </u>		
	Development cost per man year			
	Maintenance time			
	Cost of maintenance per year	Rs. 1,00,000	Rs. 50,000	

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	Total cost of the project includes cost of development and maintenance. What is the LOC for L1 for which the cost of the project using L1 is equal to the cost of the project using L2?	
	(A) 4000 (B) 5000	
	(C) 4333 (D) 4667	
6	Let the time taken to switch between user and kernel modes of execution be t_1 while the time taken to switch between two processes be t_2 . Which of the following is TRUE?	Answer: (C)
	(A) $t_1 > t_2$	
	(B) $t_1 = t_2$	
	(C) $t_1 < t_2$	
	(D) nothing can be said about the relation betweent ₁ and t ₂	
7	A company needs to develop digital signal processing software for one of its newest inventions. The software is expected to have 40000 lines of code. The company needs to determine the effort in person-months needed to develop this software using the basic COCOMO model. The multiplicative factor for this model is given as 2.8 for the software development on embedded systems, while the exponentiation factor is given as 1.20. What is the estimated effort in person -months?	Answer: (A)
	(A) 234.25 (B) 932.50	
	(C) 287.80 (D) 122.40	
8	Which of the following pairs have DIFFERENT expressive power?	Answer: (B)
	(A) Deterministic finite automata (DFA) and Non—deterministic finite automata (NFA)	
	(B) Deterministic push down automata (DPDA) and Non-deterministic push down automata (NPDA)	
	(C) Deterministic single-tape Turing machine and Non-deterministic single-tape Turing machine	
	(D) Single-tape Turing machine and multi-tape Turing machine	
9	HTML (HyperText Markup Language) has language elements which permit certain actions other than describing the structure of the web document. Which one of the following actions is NOT supported by pure HTML (without any server or client side scripting) pages?	Answer: (D)
	(A) Embed web objects from different sites into the same page	
	(B) Refresh the page automatically after a specified interval	
	(C) Automatically redirect to another page upon download	
	(D) Display the client time as part of the page	
10	Which one of the following is NOT desired in a good Software Requirement Specifications (SRS) document'?	Answer: (D)
	(A) Functional Requirements	
	(B) Non-Functional Requirements	
	(C) Goals of Implementation	
	(D) Algorithms for Software Implementation	
	(D) Algorithms for Software Implementation	

11	A computer handles several interrupt sources of which the following are relevant for this question.	Answer: (D)
	• Interrupt from CPU temperature sensor (raises interrupt if CPU temperature is too high)	
	 Interrupt from Mouse (raises interrupt if the mouse is moved or a button is pressed) 	
	Interrupt from Keyboard (raises interrupt when a key is pressed or released)	
	• Interrupt from Hard Disk (raises interrupt when a disk read is completed)	
	Which one of these will be handled at the HIGHEST priority?	
	(A) Interrupt from Hard Disk	
	(B) Interrupt from Mouse	
	(C) Interrupt from Keyboard	
	(D) Interrupt from CPU temperature sensor	
12	Consider a relational table with a single record for each registered student with the following attributes.	Answer: (A)
	Registration_Num: Unique registration number of each registered student	
	2. UID: Unique identity number, unique at the national level for each citizen	
	3. BdnkAccount_Num: Unique account number at the bank. A student can have multiple accounts or joint accounts. This attribute stores the primary account number.	
	4. Name: Name of the student	
	5. Hoszel_Room: Room number of the hostel	
	Which of the following options is INCORRECT?	
	(A) BankAccount_Num is a candidate key	
	(B) Registration_Num can be a primary key	
	(C) UID is a candidate key if all students are from the same country	
	(D) If S is a superkey such that that S \O UID is NULL then S U UID is also a	
	superkey	
13	Which one of the following circuits is NOT equivalent to a 2-input XNOR (exclusive NOR) gate?	Answer: (D)
	(A) (B)	
	(C) (D)	

14	The simplified SOP (Sum of Product) form of the Boolean expression	Answer: (B)
	$(P + \overline{Q} + \overline{R}) \cdot (P + \overline{Q} + \overline{R}) \cdot (P + Q + \overline{R})$ is	
	$(A) \left(\overline{P} \cdot Q + \overline{R} \right) \qquad (B) \left(P + \overline{Q} \cdot \overline{R} \right)$	
	(c) $(\overline{P} \cdot Q + R)$ (D) $(P \cdot Q + R)$	
15	The minimum number of D flip—flops needed to design a mod-258 counter is	Answer: (A)
	(A) 9 (B) 8	
	(C) 512 (D) 258	
16	A thread is usually defined as a "light weight process" because an operating system (OS) maintains	Answer: (A)
	smaller data structures for a thread than for a process. In relation to this, which of the following is TRUE?	
	(A) On per-thread basis, the OS maintains only CPU register state	
	(B) The OS does not maintain a separate stack for each thread	
	(C) On per-thread basis, the OS does not maintain virtual memory state	
	(D) On per-thread basis, the OS maintains only scheduling and accounting information	
17	K4 and Q3 are graphs with the following structures.	Answer: (B)
	Which one of the following statements is TRUE in relation to these graphs?	
	(A) K4 is planar while Q3 is not (B) Both K4 and Q3 are planar	
	(C) Q3 is planar while K3 is not (D) Neither K4 nor Q3 is planar	
18	If the difference between the expectation of the square of a random variable $(E[X^2])$ and the square of the expectation of the random variable $(E[X])^2$ is denoted by R , then	Answer: (C)
	(A) R = O (B) R < O	
	(C) $R \ge O$ (D) $R > O$	
19	The lexical analysis for a modem computer language such as Java needs the power of which one of the following machine models in a necessary and sufficient sense?	Answer: (A)
	(A) Finite state automata	
	(B) Deterministic pushdown automata	
	(C) Non-deterministic pushdown automata	
	(D) Turing machine	

20	Let the page fault service time be 10 m access time being 20 ns. If one page fa accesses, what is the effective access time	ult is generated for every 10 ⁶ memory	Answer: (B)
	(A) 21 ns	(B) 30 ns	
	(C) 23 ns	(D) 35 ns	
21	register R1. The effective address of the addition of a constant 20 and the conte	vord from memory and stores it in a 32-bit e memory location is obtained by the ents of register R2. Which of the following emented by this instruction for the operand (B) Register Addressing	Answer: (D)
22	What does the following fragment of C	program print?	Answer: (C)
	Char c [] = "GATE2011";		
	char $*p = c;$		
	printf <"%S", p + p[3] — p[1]):		
	(A) GATE2011	(B) E2011	
	(C) 2011	(D) 011	
23	A max-heap is a heap where the value the value of its children. Which of the fo	of each parent is greater than or equal to ollowing is a max-heap?	Answer: (B)
	(A)	(B)	
	(10)	(10)	
	8 6	8 6	
	4 5 2	4512	
	1		
	(C)	(D)	
	(10)	5	
	(5) (6)	(2) (8)	
	イイイブ	$\forall \ \forall \ \forall \ \forall$	
	(4) (8) (2) (1)	(1) (4) (6) (10)	

24	Let P be a regular language and Q be a context-free language such that $Q \subseteq P$. (For example, let P be the language represented by the regular expression $p^* q^*$ and Q be $\{ p^" q^" \mid n \in N \}$). Then which of the following is ALWAYS regular? (A) $P \cap Q$ (B) $P - Q$ (C) $\Sigma^* - P$ (D) $\Sigma^* - Q$	Answer: (C)
25	An algorithm to find the length of the longest monotonically increasing sequence of numbers in an array A[O: n-1] is given below. Let L_i denote the length of the longest monotonically increasing sequence starting at index i in the array. Initialize $L_{n-1}=1$. For all i such that $0 \le i \le n-2$ $L_i = \begin{cases} 1+L_{i+1} & \text{ifA[i]} < A[i+1] \\ 1 & \text{Otherwise} \end{cases}$ Finally the length of the longest monotonically increasing sequence is Max (L_0 , L_1 , L_{n-1}). Which of the following statements is TRUE? (A) The algorithm uses dynamic programming paradigm (B) The algorithm has a linear complexity and uses branch and bound paradigm (C) The algorithm has a non-linear polynomial complexity and uses branch and bound paradigm (D) The algorithm uses divide and conquer paradigm.	Answer: (A)
26 t	o 55 carry two marks each.	
26	Consider the languages L1. L2 and L3 as given below. L1= $\{0^p\ 1^q\ \ p,\ q\in N\}$, L2= $\{0^p\ 1^q\ \ p,\ q\in N\ and\ p=q\}$ and L3= $\{0^p\ 1^q\ 0^r\ \ p,\ q,\ r\in N\ and\ p=q=r\}$. Which of the following statements is NOT TRUE? (A) Push Down Automata (PDA) can be used to recognize L1 and L2 (B) L1 is a regular language (C) All the three languages are context free (D) Turing machines can be used to recognize all the languages	Answer: (C)

27	Consider two binary operators '↑' and '↓' with the precedence of operator ↓ being lower than that of the operator ↑. Operator ↑ is right associative while operator ↓ is left associative. Which one of the following represents the parse tree for expression (7↓3↑4↑3↓2)? (A) (B) (C) (D) (D) (D) (D) (D) (D) (D	Answer: (B)
28	On a non-pipelined sequential processor, a program segment, which is a part of the interrupt service	Answer: (A)
	routine, is given to transfer 500 bytes from an I/O device to memory.	
	Initialize the address register	
	Initialize the count to 500	
	LOOP: Load a byte from device	
	Store in memory at address given by address register	
	Increment the address register	
	Decrement the count	
	If count != 0 go to LOOP	
	Assume that each statement in this program is equivalent to a machine instruction which takes one clock cycle to execute if it is a non-load/store instruction. The load-store instructions take two clock cycles to execute.	
	The designer of the system also has an alternate approach of using the DMA controller to implement the same transfer. The DMA controller requires 20 clock cycles for initialization and other overheads. Each DMA transfer cycle takes two clock cycles to transfer one byte of data from the device to the memory.	
	What is the approximate speedup when the DMA controller based design is used in place of the interrupt driven program based input-output?	

	(A) 3.4	
	(B) 4.4	
	(C) 5.1	
	(D) 6.7	
29	We are given a set of n distinct elements and an unlabeled binary tree with n nodes. In how many ways can we populate the tree with the given set so that it becomes a binary search tree?	Answer: (D)
	(A) 0	
	(B) 1	
	(C) n!	
	$\frac{1}{2n}$	
	(D) $\frac{1}{n+1} \cdot {}^{2n} C_n$	
30	Which one of the following options is CORRECT given three positive integers \boldsymbol{x} , \boldsymbol{y} and \boldsymbol{z} , and a predicate	Answer: (A)
	$P(x) = -, (x=1) \land \forall y (\exists z (x=y^*z) \Rightarrow (y=x) \lor (y=1))$	
	(A) P(x) being true means that x is a prime number	
	(B) P(x) being true means that x is a number other than 1	
	(C) P(x) is always true irrespective of the value of x	
	(D) P(x) being true means that x has exactly two factors other than 1 and x	
31	Given $i = \sqrt{-1}$, what will be the evaluation of the definite integral	Answer: (D)
	$\int_{1}^{\pi/2} \cos x + i \sin x$	
	$\int_{0}^{\infty} \frac{\cos x + i \sin x}{\cos x - i \sin x} dx ?$	
	(A) 0	
	(B) 2	
	(C) –i	
	(C) -1 (D) i	
32	Consider a database table T containing two columns X and Y each of type integer. After the creation of the table, one record $(X=1, Y=1)$ is inserted in the table.	Answer: (A)
	Let MX and MY denote the respective maximum values of X and Y among all records in the table at any point in time. Using MX and MY, new records are inserted in the table 128 times with X and Y values being MX+1, 2*MY+1 respectively. It may be noted that each time after the insertion, values of MX and MY change.	
	What will be the output of the following SQL query after the steps mentioned above are carried out?	
	SELECT Y FROM T WHERE X=7;	
	(A) 127	
	(B) 255	
	(C) 129	
	(D) 257	

33	Consider a and σ_x be to be derived be the mean following so (A) Index points in Y. (B) Index points of Y in Y.	Answer: (D)			
	(D) $\sigma_y = a\sigma$	$f_x + b$			
34	thoroughly probability	. Two cards are th	nen removed on s are selected	number from 1 to 5) is shuffled ne at a time from the deck. What is the with the number on the first card being card?	Answer: (A)
35	Consider th P1 and P2.		of arrival time	and burst time for three processes PO,	Answer: (A)
	Process	Arrival time	Burst Time		
	P0	0 ms	9 ms	5	
	P1	1 ms	4 ms	O	
	P2	2 ms	9 ms	5	
	carried out	only at arrival or e three processes' s	completion of	ng algorithm is used. Scheduling is processes. What is the average waiting	
36	Consider evaluating the following expression tree on a machine with load-store architecture in which memory can be accessed only through load and store instructions. The variables a, b, c, d and e are initially stored in memory. The binary operators used in this expression tree can be evaluated by the machine only when the operands are in registers. The instructions produce result only in a register. If no intermediate results can be stored in memory, what is the minimum number of registers needed to evaluate this expression?				Answer: (D)

	(A) 2	
	(B) 9	
	(C) 5	
	(D) 3	
37	Which of the given options provides the increasing order of asymptotic complexity of functions f_1 , f_2 , f_3 , and f_4 ? $f_1(n) = 2^n \qquad f_2(n) = n^{3/2} \qquad f_3(n) = n \log_2 n \qquad f_4(n) = n^{\log_2 n}$ $(A) \ f_3, \ f_2, \ f_4, \ f_1 \qquad \qquad (B) \ f_3, \ f_2, \ f_1, \ f_4 \qquad \qquad (C) \ f_2, \ f_3, \ f_1, \ f_4 \qquad \qquad (D) \ f_2, \ f_1, \ f_4, \ f_1$	Answer: (A)
38	Four matrices M_1 , M_2 , M_3 and M_4 , of dimensions $p \times q$, $q \times r$, $r \times s$ and $s \times t$ respectively can be multiplied in several ways with different number of total scalar multiplications. For example when multiplied as $((M_1 \times M_2) \times (M_3 \times M_4))$. The total number of scalar multiplications is pqr + rst + prt. When multiplied as $(((M_1 \times M_2) \times M_3) \times M_4)$, the total number of scalar multiplications is pqr+ prs+ pst.	Answer: (C)
	If $p=10$, $q=100$, $r=20$, $s=5$, and $t=80$, then the minimum number of scalar multiplications needed is	
	(A) 248000 (B) 44000	
	(C) 19000 (D) 25000	
Q·3	Consider a relational table r with sufficient number of records, having attributes A_1 , A_2 , A_n and let $1 \le p \le n$. Two queries Q1 and Q2 are given below.	Answer: (C)
	Q1: $\pi_{A_1,,A_p}(\sigma_{A_p=c}(r))$ where c is a constant	
	Q2: $\pi_{A_1,,A_p}(\sigma_{c_1 \le A_p \le c_2}(r))$ where c_1 and c_2 are constants	
	The database can be configured to do ordered indexing on A_p or hashing on A_p . Which of the following statements is TRUE?	
	(A) Ordered indexing will always outperform hashing for both queries	
	(B) Hashing will always outperform ordered indexing for both queries	
	(C) Hashing will outperform ordered indexing on Q1, but not on Q2	
	(D) Hashing will outperform ordered indexing on Q2, but not on Q1	

40	Consider the matrix as given below.	Answer: (A)
40	[1 2 3]	Allswel. (A)
	Which one of the following options provides the CORRECT values of the	
	eigenvalues of the matrix?	
	(A) 1, 4, 3 (B) 3, 7, 3	
	(C) 7, 3, 2 (D) 1,2,3	
41	Consider an instruction pipeline with four stages (S1, S2, S3 and S4) each with combinational circuit only. The pipeline registers are required between each stage and at the end of the last stage.	Answer: (B)
	Delays for the stages and for the pipeline registers are as given in the figure.	
	Stage	
	What is the approximate speed up of the pipeline in steady state under ideal conditions when compared to the corresponding non-pipeline implementation'?	
	(A) 4.0 (B) 2.5	
	(C) 1.1 (D) 3.0	
42	Definition of a language L with alphabet {a} is given as following.	Answer: (B)
	$L = \{a^{nk} \mid k > 0, \text{ and } n \text{ is a positive integer constant}\}$	
	What is the minimum number of states needed in a DFA to recognize L?	
	(A) k+1 (B) n + 1	
	(C) 2^{n+1} (D) 2^{k+1}	
43	An 8KB direct-mapped write-back cache is organized as multiple blocks, each of size 32-bytes. The processor generates 32-bit addresses. The cache controller maintains the tag information for each cache block comprising of the following. 1 Valid bit	Answer: (D)
	1 Modified bit	
	As many bits as the minimum needed to identify the memory block mapped in the cache.	
	What is the total size of memory needed at the cache controller to store meta-data (tags) for the cache?	
	(A) 4864 bits (B) 6144 bits	
	(C) 6656 bits (D) 5376 bits	

44	An application loads one disk access.	Answer: (B)		
	The seek time of the of disk is 6000 rpm. disk, how long does disk block once the neglected.) (A) 0.50 s (B) 1.50 s			
	(C) 1.25 s			
	(D) 1.00 s			
45	Which of the follow the same language (A) (C)	a, b a, b ing finite state machine	p a,b s a,b	Answer: (A)
46	Database table by r	name Loan_Records is o	given below.	Answer: (C)
	Borrower	Bank_Manager	Loan_Amount	
	Ramesh	Sunderajan	10000.00	
	Suresh	Ramgopal	5000.00	
	Mahesh	Sunderajan	7000.00	
	What is the output SELECT count(*)			

FROM ((SELECT Borrower, Bank_Manager FROM Loan_Records) AS S NATURAL JOIN (SELECT Bank_Manager, Loan_Amount FROM Loan_Records) AS T); (A) 3 (B) 9 (C) 5 (D) 6 47 The following is the comment written for a C function. /* This function computes the roots of a quadratic equation a.x^2 + b.x + c = 0. The function stores two real roots in *root1 and *root2 and returns the status of validity of roots. It handles four different kinds of cases. (i) When discriminant is positive (iii) When discriminant is positive (iii) When discriminant is regative. Only in case (iii) and (iiii), the stored roots are valid. Otherwise 0 is stored in the roots. The function returns 0 when the roots are valid and -1 otherwise. The function also ensures root1 >= root2. int get_QuadRoots (float a, float b, float c, float *root1, float *root2): */ A software test engineer is assigned the job of doing black box testing. He comes up with the following test cases, many of which are redundant. Input set Expected Output set Return Case a b c Root1 Root2 Value T1 0.0 0.0 7.0 0.0 0.0 -1 T2 0.0 1.0 3.0 0.0 0.0 -1 T3 1.0 2.0 1.0 -1.0 -1.0 0 T4 4.0 -1.0 9.0 1.5 1.5 0 T5 1.0 -2.0 -3.0 3.0 -1.0 0 T6 1.0 1.0 4.0 0.0 0.0 0.0 -1 Which one of the following options provide the set of non-redundant tests using equivalence class partitioning approach from input perspective for black box testing? (A) T1, T2, T3, T6 (B) T1, T3, T4, T5 (C) T2, T4, T5, T6 (D) T2, T3, T4, T5		FDOM /	<u> </u>
NATURAL JOIN (SELECT Bank_Manager, Loan_Amount FROM Loan_Records) AS T): (A) 3 (B) 9 (C) 5 (D) 6 The following is the comment written for a C function. /* This function computes the roots of a quadratic equation a.x^2 + b.x + c = 0. The function stores two real roots in *root1 and *root2 and returns the status of validity of roots. It handles four different kinds of cases. (i) When coefficient a is zero irrespective of discriminant (ii) When discriminant is positive (iii) When discriminant is negative. Only in case (ii) and (iii), the stored roots are valid. Otherwise 0 is stored in the roots. The function returns 0 when the roots are valid and -1 otherwise. The function also ensures root1 >= root2. int get_QuadRoots (float a, float b, float c, float *root1, float *root2): */ A software test engineer is assigned the job of doing black box testing. He comes up with the following test cases, many of which are redundant. Input set Expected Output set Test Case a b c Root1 Root2 Value T1 0.0 0.0 7.0 0.0 0.0 -1 T2 0.0 1.0 3.0 0.0 0.0 -1 T3 1.0 2.0 1.0 -1.0 1.0 0 T4 4.0 -12.0 9.0 1.5 1.5 0 T5 1.0 -2.0 -3.0 3.0 -1.0 0 T6 1.0 1.0 4.0 0.0 0.0 -0.0 -1 Which one of the following options provide the set of non-redundant tests using equivalence class partitioning approach from input perspective for black box testing? (A) T1, T2, T3, T6 (B) T1, T3, T4, T5 (C) T2, T4, T5, T6			
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(A) T1, T2, T3, T0 (B) T1, T3, T4, T5 (C) T2, T4, T5, T6		1	
(C) T2, T4, T5, T6		(A) T1, T2, T3, T6	
		(B) T1, T3, T4, T5	
(D) T2, T3, T4, T5		(C) T2, T4, T5, T6	
		(D) T2, T3, T4, T5	

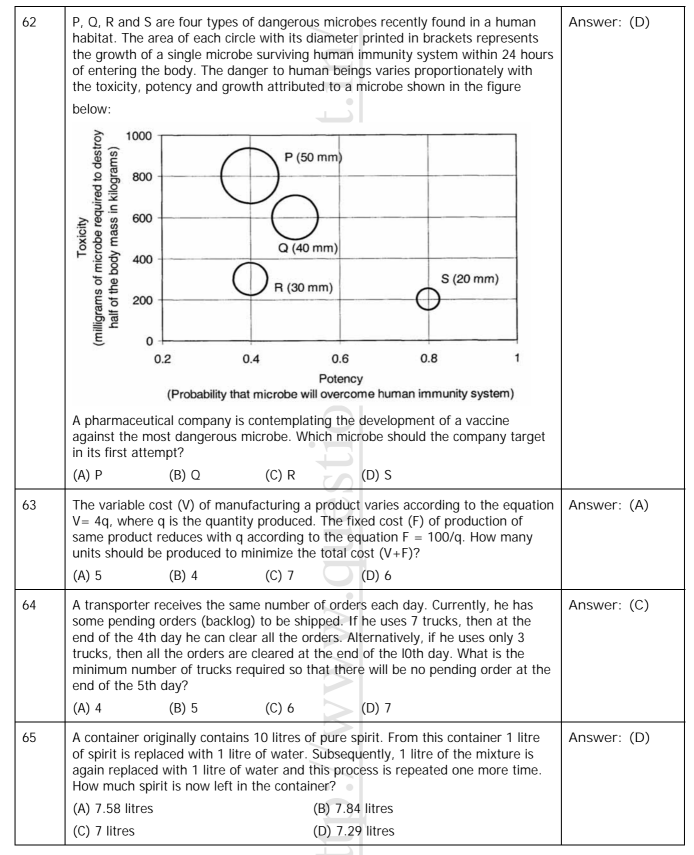
Comm	on Data Questions				
	Common Data Questions Common Data for Questions 48 and 49:				
	er the following recursive C function that takes two arguments.				
	ed int foo (unsigned int n, unsigned int r) {				
_) return ((n% r) + foo (n/r, r));				
else re					
	duit 0,				
}					
48	What is the return value of the function foo when it is called as foo (345, 10)?	Answer: (B)			
	(A) 345 (B) 12				
	(C) 5 (D) 3				
49	What is the return value of the function foo when it is called as foo (513, 2)?	Answer: (D)			
	(A) 9 (B) 8				
	(C) 5 (D) 2				
0					
	on Data for Questions 50 and 51:				
	er the following circuit involving three D-type flip-flops used in a certain type of r configuration.				
Counte	or ingaration.				
	clock				
7					
-					
	CIOCK				
Г	\rightarrow _ p \mid \mid				
) [] R				
111	clock				
ഥ					
E0.	If at come increase prior to the accurrence of the clock odgs. D. O and D. have a	Answer: (D)			
50	If at some instance prior to the occurrence of the clock edge, P, Q and R have a value 0, 1 and 0 respectively, what shall be the value of PQR after the clock	Answer: (D)			
	edge?				
	(A) 000				
	(B) 001				
	(C) 010				
	(D) 011				
	, ,				

51	If all the flip-flops were reset to 0 at power on, what is the total number of distinct outputs (states) represented by PQR generated by the counter?	Answer: (B)
	(A) 3	
	(B) 4	
	(C) 5	
	(D) 6	
	Linked Answer Questions	
	Statement for Linked Answer Questions 52 and 53:	
	Consider a network with five nodes, N1 to N5, as shown below.	
	N5 3 N2 N2 N3 N3 N3	
	The network uses a Distance Vector Routing protocol. Once the routes have stabilized, the distance vectors	
	at different nodes are as following.	
	N1:(0,1, 7, 8, 4)	
	N2: (1, 0, 6, 7, 3)	
	N3: (7, 6, 0, 2, 6)	
	N4: (8,7, 2,0,4)	
	N5: (4, 3, 6, 4, 0)	
	Each distance vector is the distance of the best known path at that instance to nodes, N1 to N5, where the distance to itself is O. Also, all links are symmetric and the cost is identical in both directions. In each round, all nodes exchange their distance vectors with their respective neighbors. Then all nodes update their distance vectors. In between two rounds, any change in cost of a link will cause the two incident nodes to change only that entry in their distance vectors.	
52	The cost of link N2-N3 reduces to 2 (in both directions). After the next round of updates, what will be the new distance vector at node, N3?	Answer: (A)
	(A) (3, 2, 0, 2, 5)	
	(B) (3, 2, 0, 2, 6)	
	(C) (7, 2, 0, 2, 5)	
	(D) (7, 2, 0, 2, 6)	

53	After the update in the previous question, the link N1-N2 goes down. N2 will reflect this change immediately in its distance vector as cost, ∞. After the NEXT ROUND of update, what will be the cost to N1 in the distance vector of N3?	Answer: (C)
	(A) 3	
	(B) 9	
	(C) 10	
	(D) ∞	
State	ement for Linked Answer Questions 54 and 55:	
v _j are	ndirected graph G(V,E) contains n (n > 2) nodes named v_1, v_2, \ldots, v_n . Two nodes v_i , connected if and only if $0 < i-j \le 2$. Each edge (v_i, v_j) is assigned a weight $i+j$. The pile graph with $i+j$ is shown below.	
54	What will be the cost of the minimum spanning tree (MST) of such a graph with n nodes? (A) $\frac{1}{12}$ (11 n ² –5 n) (B) n ² – n+1 (C) 6n –11	Answer: (B)
	(C) 6n – 11 (D) 2n +1	
55	The length of the path from v_5 to v_6 in the MST of previous question with $n=10$ is (A) 11 (B) 25 (C) 31 (D) 41	Answer: (C)
Gene	eral Aptitude (GA) Questions	
56 –	- 60 carry one mark each.	
56	Which of the following options is the closest in the meaning to the word below:	Answer: (A)
	Inexplicable	
	(A) Incomprehensible	
	(B) Indelible	
	(C) Inextricable	
	(D) Infallible	

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57	If Log (P) = $(1/2)$ Log (Q) = $(1/3)$ Log (R), then which of the following options is TRUE?	Answer: (B)
	(A) $P^2 = Q^3 R^2$	
	(B) $O^2 = PR$	
	(C) $Q^3 = R^3 P$	
	(D) $R = P^2Q^2$	
58	Choose the most appropriate word(s) from the options given below to complete the following sentence.	Answer: (C)
	I contemplated ———— Singapore for my vacation but decided	
	against it.	
	(A) to visit	
	(B) having to visit	
	(C) visiting	
	(D) for a visit	
59	Choose the most appropriate word from the options given below to complete the following sentence.	Answer: (B)
	If you arc trying to make a strong impression on your audience, you cannot do so by being understated, tentative or	
	(A) hyperbolic	
	(B) restrained	
	(C) argumentative	
	(D) indifferent	
60	Choose the word from the options given below that is most nearly opposite in meaning to the given word: Amalgamate	Answer: (B)
	(A) merge	
	(B) split	
	(C) collect	
	(D) separate	
61 to	65 carry two marks each.	
61	Few school curricula include a unit on how to deal with bereavement and grief, and yet all students at some point in their lives suffer from losses through death and parting.	Answer: (C)
	Based on the above passage which topic would not be included in a unit on bereavement?	
	(A) how to write a letter of condolence	
	(B) what emotional stages are passed through in the healing process	
	(C) what the leading causes of death are	
	(D) how to give support to a grieving friend	



End of Question Papers