## **PAPER : DEC. 2018**

**UGC-NET COMPUTER SCIENCE & APPLICATIONS (87)** 

PAPER-II

- Note: This paper contains fifty(50) objective type questions for two (2) marks each. All questions are compulsory. The candidates are required to select the most appropriate answer of each question.
- 1. Consider a system with 2 level cache. Access times of Level 1 cache, Level 2 cache and main memory are 0.5 ns, 5 ns and 100 ns respectively. The hit rates of Level 1 and Level 2 caches are 0.7 and 0.8, respectively. What is the average access time of the system ignoring the search time within the cache ?
  - (a) 24.35 ns (b) 35.20 ns (c) 7.55 ns (d) 20.75 ns
- 2. To overcome difficulties in Readers-Writers problem, which of the following statement(s) is/are TRUE ?
  - (i) Writers are given exclusive access to shared objects.
  - (ii) Readers are given exclusive access to shared objects.
  - (iii)Both Readers and Writers are given exclusive access to shared objects.

Choose the correct answer from the code given below :

- (a) (ii) only (b) (iii) only (c) Both (ii) and (iii) (d) (i) only
- 3. A full joint distribution for the Toothache, Cavity and Catch is given in the table below :

	Tootł	nache	¬ Toothache		
	Catch	¬ Catch	Catch	¬ Catch	
Cavity	0.108	0.012	0.072	0.008	
¬ Cavity	0.016	0.064	0.144	0.576	

What is the probability of Cavity, given evidence of Toothache ? (a) <0.2, 0.8> (b) <0.6, 0.4> (c) <0.6, 0.8> (d) <0.4, 0.8>

- 4. Consider a relation schema R = (A, B, C, D, E, F) on which the following functional dependence hold:
  - $A \rightarrow B$
  - $BC \rightarrow D$
  - $E \rightarrow C$
  - $D \rightarrow A$

What are the candidate keys of R?

(a) AEF, BEF and BCF	(b) AE, BE and DE
(c) AEF, BEF and DEF	(d) AE and BE

5. Match List-I with List-II and choose the answer from the code given below :

	List-I		List-II
	[Graph Algorithm]		[Time Complexity]
A.	Dijkstra's algorithm	1.	O(E log E)
B.	Kruskal's algorithm	2.	$\Theta(V^3)$
C.	Floyed-Warshall algorithm	3.	$O(V^2)$
D.	Topological sorting	4.	$\Theta(V + E)$
wh	ere V and E are the number of vertices ar	nd e	dges in graph respectively.
(a)	A-3, B-1, C-2, D-4	(b)	A-3, B-1, C-4, D-2
(c)	A-1, B-3, C-4, D-2	(d)	A-1, B-3, C-2, D-4



6.	An agent can improve its performance by (a) Learning (b) Responding	(c) Perceiving (d) Observing
7.	The elements 42, 25, 30, 40, 22, 35, 26 are The resultant max-heap is stored in an arra (a) <42, 40, 35, 25, 22, 30, 26> (c) <42, 35, 40, 22, 25, 30, 26>	e inserted one by one in the given order into a max-heap. ay implementation as (b) <42, 40, 35, 25, 22, 26, 30> (d) <42, 35, 40, 22, 25, 26, 30>
8.	<ul> <li>Match List-I with List-II and choose the contrast of List-I</li> <li>A. Equivalence</li> <li>B. Contrapositive</li> <li>C. Converse</li> <li>D. Implication</li> <li>Codes : <ul> <li>(a) A-1, B-2, C-3, D-4</li> <li>(c) A-2, B-1, C-3, D-4</li> </ul> </li> </ul>	borrect answer from the code given below : List-II 1. $p \Rightarrow q$ 2. $p \Rightarrow q : q \Rightarrow p$ 3. $p \Rightarrow q : ~q \Rightarrow ~p$ 4. $p \Leftrightarrow q$ (b) A-3, B-4, C-2, D-1 (d) A-4, B-3, C-2, D-1
9.	Consider the following boolean equations (i) $wx + w(x + y) + x(x + y) = x + wy$ What can you say about the above equatio (a) Both (i) and (ii) are true (c) Both (i) and (ii) are false	(d) $(1, 1, 2, 5, 6, 2, 2, 1, 2, 1)$ : (ii) $(w\overline{x}(y + x\overline{z}) + \overline{w}\overline{x})y = \overline{x}y$ ns? (b) (i) is true and (ii) is false (d) (i) is false and (ii) is true
10.	Suppose for a process P, reference to page memory can accomodate 3 pages and the m 2-second. At this moment, assume FIFO page faults that occur to complete the exec (a) 3 (b) 5	ges in order are 1, 2, 4, 5, 2, 1, 2, 4. Assume that main nain memory has already pages 1 and 2 in the order 1-first, page replacement algorithm is used then the number of cution of process P is (c) 6 (d) 4
11.	Consider the following set of processes an Process $P_1$ $P_2$ $P_3$ $P_4$ Assume that processes being scheduled we tum 4 ms. Then the waiting time for $P_4$ is (a) 0 (b) 4	ad the length of CPU burst time given in milliseconds : CPU Burst time (ms) 5 7 6 4 ith Round-Robin Scheduling Algorithm with time quan- ms. (c) 6 (d) 12
12.	The relations $\leq$ and $<$ on a boolean algebra $x \leq y$ if and only if $x \lor y = y$ $x < y$ means $x \leq y$ but $x \neq y$ $x \geq y$ means $y \leq x$ and	a are defined as :

x > y means y < x

Considering the above definitions, which of the following is NOT TRUE in the boolean algebra ?

- (i) If  $x \le y$  and  $y \le z$ , then  $x \le z$
- (iii) If x < y and y < z, then  $x \le y$
- (ii) If  $x \le y$  and  $y \le x$ , then x = y(iv) If x < y and y < z, then x < y





	Codes : (a) (ii) and (iii) only	(b) (iii) only	(c) (i) and (ii) only	(d) (iv) only
13.	The grammar S → (S (a) Ambiguous (c) An operator gram	) SS ε is not suitable nmar	for predictive parsing (b) Left recursive (d) Right recursive	because the grammar is
14.	The four byte IP addr (a) Both network and (c) Host address	ress consists of 1 host addresses	<ul><li>(b) Network address</li><li>(d) Neither network</li></ul>	nor host address
15.	Suppose a cloud cont model is referred as _ (a) MaaS	ains software stack suc model. (b) IaaS	ch as operating systems (c) PaaS	s, application softwares, etc. This (d) SaaS
16.	The number of substr	rings that can be forme	d from string given by	
	a d e f b g h n m p, is (a) 55	(b) 56	(c) 45	(d) 10
17.	A clustering index is (a) non-key and non- (c) key and non-orde	defined on the fields w ordering ring	which are of type (b) key and ordering (d) non-key and orde	ering
18.	Consider the followir	ng two languages :		
	$L_1 = \{x \mid \text{for some y } v\}$	with $ \mathbf{y}  = 2^{ \mathbf{x} },  \mathbf{xy} \in \mathbf{L}$ and	d L is regular language	.}
	$L_2 = \{x \mid \text{for some y s}\}$	such that $ \mathbf{x}  =  \mathbf{y} , \mathbf{x}\mathbf{y} \in \mathbb{R}$	L and L is regular lang	uage}
	Which one of the foll (a) Both $L_1$ and $L_2$	lowing is correct? are not regular languag	ges (b)	Only $L_1$ is regular language
	(c) Both $L_1$ and $L_2$	are regular languages	(d) Only $L_2$ is regulated as $L_2$ is regulated as $L_2$ is regulated as $L_2$ and $L_2$ and $L_2$ and $L_2$ is regulated as $L_2$ and $L$	ar language
19.	Consider a disk pack stored in a bit serial n the disk is	with 32 surfaces, 64 manner in a sector. The	tracks and 512 sectors number of bits require	per pack, 256 bytes of data are d to specify a particular sector in
	(a) 19	(b) 20	(c) 18	(d) 22
20.	Consider R to be any Which one of the foll	regular language and a lowing is CORRECT ?	$L_1, L_2$ be any two con	text-free languages.
	(a) $\overline{L}_1$ is context free		(b) $\underline{L_1 \cap L_2}$ is contex	xt free
	(c) $L_1 - R$ is context	t free	(d) $(L_1 \cup L_2) - R$ is	context free
21.	The decimal floating written in hexadecim	point number – 40.1 al form is	represented using IEE	E-754 32-bit representation and
	(a) 0xC2206000	(b) 0xC2206666	(c) $0xC2006000$	(d) 0xC2006666
22.	An attribute A of datatype varchar(20) has the value 'xyz' and the attribute B of datatype char(20) has the value "Imnop", then the attribute A has spaces and attribute B has		attribute B of datatype char(20) s and attribute B has	
	(a) 20, 20	(b) 3, 20	(c) 3, 5	(d) 20, 5
23.	A box contains six re What is the probabilit (a) 1/35	ed balls and four green ty that two of the selec (b) 1/14	balls. Four balls are s ted balls will be red ar (c) 1/9	elected at random from the box. d two will be green ? (d) 3/7



- 24. Which of the following problems is decidable for recursive languages (L) ?
  - (a) Is  $L = \Sigma^*$ ? (b) Is L = R, where R is a given regular set ?
  - (c) Is  $L = \phi$ ? (d) Is  $w \in L$ , where w is a string ?
- 25. In 3D graphics, which of the following statements about perspective and parallel projection is/are TRUE ?

P : In a perspective projection, the farthest an object is from the centre of projection, the smaller it appears.

Q : Parallel projection is equivalent to a perspective projection where the viewer is standing infinitely far away.

R : Perspective projections do not preserve straight lines.

Choose the correct answer from the code given below :

- Codes :
- (a) P, Q and R (b) P and R only (c) Q and R only (d) P and Q only
- 26. If the frame buffer has 10-bits per pixel and 8-bits are allocated for each of the R, G and B components, then what would be the size of the color loopup table (LUT) ?
  (a) (2<sup>10</sup> + 2<sup>11</sup>) bytes (b) (2<sup>10</sup> + 2<sup>8</sup>) bytes (c) (2<sup>8</sup> + 2<sup>9</sup>) bytes (d) (2<sup>10</sup> + 2<sup>24</sup>) bytes
- 27. Consider the following minimax game tree search



What will be the value propagated at the root ? (a) 3 (b) 4 (c) 6 (d) 5

28. Consider the sentence below.

"There is a country that borders both India and Nepal".

- Which of the following represents the above sentence correctly ?
- (a)  $\exists c \text{ Country}(c) \land \text{Border}(c, \text{India}) \land \text{Border}(c, \text{Nepal})$
- (b)  $\exists c \text{ Country}(c) \Rightarrow [Border(c, India) \land Border(c, Nepal)]$
- (c)  $\exists c Border(Country(c), India \land Nepal)$
- (d)  $[\exists c Country(c)] \Rightarrow [Border(c, India) \land Border(c, Nepal)]$
- 29. Consider a singly linked list. What is the worst case time complexity of the best-known algorithm to delete the node a, pointer to this node is q, from the list ?
  (a) O(log n)
  (b) O(n)
  (c) O(1)
  (d) O(n log n)
- 30. Which of the following statement(s) is/are TRUE ?
  - (i) Window XP supports both peer-peer and client-server networks.
  - (ii) Windows XP implements transport protocols as drivers that can be loaded and unloaded from the system dynamically.

Choose the correct answer from the code given below :

(a) (i) only (b) (ii) only (c) Neither (i) nor (ii) (d) Both (i) and (ii)



31. Consider the graph shown below :



Use Kruskal's algorithm to find the minimum spanning tree of the graph. The weight of this minimum spanning tree is (a) 13 (b) 17 (c) 16 (d) 14

32. Which of the following is true for semi-dynamic environment ?

(a) The environment itself does not change with the passage of time but the agent's performance score does.

- (b) Environment and performance score, both change simultaneously.
- (c) Even if the environment changes with the passage of time while deliberating, the performance score does not change.
- (d) The environment may change while the agent is deliberating.
- 33. Find the boolean expression for the logic circuit shown below:





- 36. What does the following Java function perform ? (Assume int occupies four bytes of storage) public static int f(int a)
  { //Pre-conditions : a > 0 and no overflow/underflow occurs int b = 0; for (int i = 0; i < 32; i++)</p>
  { b = b << 1; b = b | (a & 1); a = a >>> 1;//This is a logical shift
  } return b;
  - }
  - (a) Returns the int that has the binary representation of integer a.
  - (b) Return the int that represents the number of 1's in the binary representation of integer a.
  - (c) Return the int that has the reversed binary representation of integer a.
  - (d) Return the int that represents the number of 0's in the binary representation of integer a.
- 37. Let  $r = a(a + b)^*$ ,  $s = aa^*b$  and  $t = a^*b$  be three regular expressions.

Consider the following:

(c) Only (i) is correct

- (i)  $L(s) \subseteq L(r)$  and  $L(s) \subseteq L(t)$  (ii)  $L(r) \subseteq L(s)$  and  $L(s) \subseteq L(t)$
- Choose the correct answer from the code given below :
- (a) Only (ii) is correct (b) Both (i) and (ii) are correct
  - (d) Neither (i) nor (ii) is correct
- 38. Consider the following statements :
  - (i) Auto increment addressing mode is useful in creating self-relocating code.
  - (ii) If auto increment addressing mode is included in an instruction set architecture, then an additional ALU is required for effective address calculation.
  - (iii)In auto increment addressing mode, the amount of increment depends on the size of the data item accessed.
  - Which of the above statements is/are true ?
  - (a) (ii) and (iii) only (b) (iii) only (c) (ii) only (d) (i) and (ii) only
- 39. In K-coloring of an undirected graph G = (V, E) is a function  $c : V \rightarrow \{0, 1, ..., K-1\}$  such that  $c(u) \neq c(v)$  for every edge  $(u, v) \in E$ .

Which of the following is not correct?

- (a) G is bipartite (b) G is 2-colorable
- (c) G has no cycles of odd length (d) G has cycles of odd length
- 40. Match the following Secret Key Algorithm (List-I) with the corresponding key lengths (List-II) and choose the correct answer from the code given below.

	List-I		List-II	
А.	Blowfish	1.	128 - 256 bits	
B.	DES	2.	128 bits	
C.	IDEA	3.	1 - 448 bits	
D.	RC5	4.	56 bits	
Co	des :			
(a) A-3, B-4, C-2, D-1				(b) A-4, B-3, C-2, D-1
(c)	A-2, B-3, C-4, D-	1		(d) A-3, B-4, C-1, D-2

41.	In mathematical logic, which of the following		ving are statements?			
	<ul><li>(i) There will be snow in January.</li><li>(iii)Today is Sunday.</li></ul>		(ii) What is the tim	<ul><li>(ii) What is the time now ?</li><li>(iv) You must study Discrete Mathematics.</li></ul>		
			(iv) You must stud			
	Choose the correc	t answer from the code	given below :			
	(a) (i) and (ii)	(b) (iii) and (iv)	(c) (ii) and (iv)	(d) (i) and (iii)		
42.	Consider the following terminology and match List-I with List-II and choose the correct answer					
	from the code give	from the code given below.				
	b = branching factor					
	d = depth of the shallowest solution					
	m = maximum	depth of the search tree	e			
	$\ell$ – depth limit					

List-I	List-II
[Algorithms]	[Space Complexity]
A. BFS search	1. O(bd)
B. DFS search	2. $O(b^d)$
C. Depth-limited search	3. O(bm)
D. Iterative deepening search	-4. O(bℓ)
Codes:	
(a) A-2, B-3, C-4, D-1	(b) A-1, B-3, C-4, D-2
(c) A-3, B-2, C-4, D-1	(d) A-1, B-2, C-4, D-3

43. If a graph (G) has no loops or parallel edges, and if the number of vertices (n) in the graph is  $n \ge 3$ , then graph G is Hamiltonian if

(i) 
$$\deg(v) \ge \frac{n}{3}$$
 for each vertex v

(ii)  $deg(v) + deg(w) \ge n$  whenever v and w are not connected by an edge

(iii) 
$$E(G) \ge \frac{1}{3}(n-1)(n-2)+2$$

Choose the correct answer from the code given below : (a) (i) and (iii) only (b) (ii) and (iii) only (c) (ii) only (d) (iii) only

- 44. A binary search tree is constructed by inserting the following numbers in order: 60, 25, 72, 15, 30, 68, 101, 13, 18, 47, 70, 34 The number of nodes is the left subtree is

  (a) 3
  (b) 6
  (c) 7
  (d) 5
- 45. Consider the following two C++ programs P1 and P2 and two statements S1 and S2 about these programs:

P1	P2
void f (int a, int *b, int &c)	double $a = 1, b = 2;$
$\{ a = 1; \}$	double &f (double & d)
*b = 2;	$\{ d = 4; \}$
c = 3;	return b;
}	}
int main()	int main()
$\{ int i = 0; \}$	{
f(i, & i, i);	f(a) = 5;
cout << i; }	cout << a << " · " << b; }



S1: P1 prints out 3 S2: P2 prints out 4:2What can you say about the statements S1 and S2? (a) Only S1 is true (b) Only S2 is true (c) Both S1 and S2 true (d) Neither S1 nor S2 is true

## 46. Use dual simplex method to solve the following problem:

Maximize  $z = -2x_1 - 3x_2$ Subject to:  $\mathbf{x}_1 + \mathbf{x}_2 \ge 2$  $2x_1 + x_2 \le 10$  $x_1 + x_2 \le 8$  $x_1, x_2 \ge 0$ (a)  $x_1 = 0, x_2 = 2$  and z = -6(b)  $x_1 = 2, x_2 = 0$  and z = -4(d)  $x_1 = 6$ ,  $x_2 = 2$  and z = -18(c)  $x_1 = 2, x_2 = 6$  and z = -22

- A process residing in main memory and ready and waiting for execution, is kept on 47. (b) Job queue (c) Execution queue (d) Wait queue (a) Ready queue
- A computer uses a memory unit with 256 K words of 32 bits each. A binary instruction code is stored 48. in one word of memory. The instruction has four parts : an indirect bit, an operation code and a register code part to specify one of 64 registers and an address part. How many bits are there in the operation code, the register code part and the address part ? (a) 18, 7, 7 (b) 6, 7, 18 (c) 7, 6, 18 (d) 7, 7, 18

AREER ENDEAVOUR

p = 0;k = 0;

while (k < m)

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p = p + 2^k;
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```
k = k + 1;
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end while

Which of the following is a loop invariant for the while statement ?

(Note : a loop invariant for a while statement is an assertion that is true each time the guard is evaluated during the execution of the while statement).

(a)	$p = 2^k - 1 \text{ and } 0 \le k < m$	(b) $p = 2^k - 1$ and $0 \le k \le m$
(c)	$p = 2^{k+1} - 1$ and $0 \le k < m$	(d) $p = 2^{k+1} - 1$ and $0 \le k \le m$

50. Suppose a system has 12 instances of some resource with n processes competing for that resource. Each process may require 4 instances of the resource. The maximum value of n for which the system never enters into deadlock is (a) (d) 5

51. An Internet Service Provider (ISP) has following chunk of CIDR-based IP addresses available with it :

245.248.128.0/20. The ISP wants to give half of this chunk of addresses to organization A and a quarter to organization B while retaining the remaining with itself. Which of the following is a vaild allocation of addresses to A and B?

- (a) 245.248.128.0/21 and 245.248.128.0/22 (b) 245.248.132.0/22 and 245.248.132.0/21
- (c) 245.248.136.0/24 and 245.248.132.0/21 (d) 245.248.136.0/21 and 245.248.128.0/22



Dirty bit is used to show the

52.

	<ul><li>(a) wrong page</li><li>(b) page that is modified after being loaded</li><li>(c) page with low frequency occurence</li><li>(d) page with corrupted data</li></ul>	into	cache memory
53.	<ul><li>Which of the following statement/s is/are tru</li><li>(i) Firewalls can screen traffic going into or</li><li>(ii) Virtual private networks can simulate an ties.</li></ul>	ue ? out old	t of an organization. leased network to provide certain desirable proper-
	Choose the correct answer from the code gives (a) (i) only (b) Neither (i) nor (ii)	ven (c)	below : Both (i) and (ii) (d) (ii) only
54.	A host is connected to network which is part is part of the internet. The largest network, i (a) the department network (c) the subnet to which the host belongs	of a n w (b) (d)	university network. The university network, in turn, hich the Ethernet address of the host is unique, is the internet the university network
55.	The third generation mobile phones are digit (a) CDMA (c) Broadband CDMA	tal a (b) (d)	nd based on D-AMPS AMPS
56.	Consider the following two statements : S1: TCP handles both congestion and flow co S2: UDP handles congestion but not flow co Which of the following options is correct wit (a) Both S1 and S2 are correct (c) S1 is correct but S2 is not correct	ontro ontro th ro (b) (d)	rol. bl. espect to the above statements (S1) and (S2) ? Neither S1 nor S2 is correct S1 is not correct but S2 is correct
57.	Data warehouse contains data that (a) Encrypted (b) Summary	t is (c)	never found in operational environment. Scripted (d) Encoded
58.	<ul><li>Which of the following statements is/are FA</li><li>P: The clean-room strategy to software eng</li><li>model.</li><li>Q: The clean-room strategy to software eng</li><li>copying of copyrighted code.</li><li>Choose the correct answer from the code gives</li></ul>	LSF gine inee ven	ering is based on the incremental software process ering is one of the ways to overcome "unconscious" below :
		$\langle \rangle$	
50	(a) BOIN F and Q (D) F Only Match each UML diagram in List I to its an	(C) pror	$\frac{1}{1} \frac{1}{1} \frac{1}$
59.	List-I	prof	List-II
	A. State diagram	1.	Describes how the external entities (people, de- vices) can interact with the system.
	B. Use-Case diagram	2.	Used to describe the static or structural view of a system.
	C. Class diagram	3.	Used to show the flow of a business process, the steps of a use-case or the logic of an object behaviour.
	D. Activity diagram	4.	Used to describe the dynamic behaviour of objects and could also be used to describe the entire sys- tem behaviour.



	Codes:	
	(a) A-1, B-4, C-3, D-2	(b) A-4, B-1, C-2, D-3
	(c) A-1, B-4, C-2, D-3	(d) A-4, B-2, C-1, D-3
60.	Match List-I with List-II and choose the con List-I	rrect answer from the code given below : List-II
	A. Greedy best first search	1. Selects a node for expansion if optimal path to that node has been found.
	B. A* search	2. Avoids substantial overhead associated with keep- ing the sorted queue of nodes.
	C. Recursive best first search	3. Suffers from excessive node generation.
	D. Iterative-deepening A* search	4. Time complexity depends on the quality of heuris- tic.
	Codes:	
	(a) A-4, B-3, C-2, D-1	(b) A-1, B-4, C-3, D-2
	(c) A-1, B-2, C-3, D-4	(d) A-4, B-1, C-2, D-3
01.	<pre>Consider the C/C++ function f( ) given belo void f(char w[ ]) { int x = strlen(w); //length of a string char c; for (int i = 0; i &lt; x; i++) c = w[i]; w[i] = w[x - i - 1]; w[x - i - 1] = c; } } Which of the following is the purpose of f( (a) It outputs the contents of the array in re (b) It outputs the contents of the array with nized as the words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase (d) It outputs the contents of the array in the state words in the original phrase state words in th</pre>	w : { ) ? verse order. the characters shifted over by one position. the characters rearranged so they are no longer recog- e. e original order.
62.	A legacy software system has 940 modules. changed. In addition, 40 new modules were	The latest release required that 90 of these modules be added and 12 old modules were removed. Compute the

- changed. In addition, 40 new modules were added and 12 old modules were removed.
  software maturity index for the system.
  (a) 0.524 (b) 0.725 (c) 0.923 (d) 0.849
- 63. Consider the following tables (relations):

## Students

## Performance

Roll-No	Name	Roll-No	Course	Marks
18CS101	Ramesh	18CS101	DBMS	60
18CS102	Mukesh	18CS101	Compiler design	65
18CS103	Ramesh	18CS102	DBMS	80
1000100	11000000	18CS103	DBMS	85
		18CS102	Compiler design	75
		18CS103	Operating system	70



	Primary keys in the ta SELECT S.Name FROM Students S WHERE S.Roll-N GROUP BY S.Na The number of rows 5 (a) 1	able are shown using u e, Sum (P.Marks) S, Performance P No = P.Roll-No ame returned by above quer (b) 0	nderline. Now, conside ry is (c) 3	or the following query :	
64.	In computers, subtract (a) 10's complement	ction is generally carrie (b) 1's complement	d out by (c) 2's complement	(d) 9's complement	
65.	Which of the followin (a) Customer involve (c) Incremental deliv	ng is not one of the pri ement ery	nciples of agile softwar (b) (d) Following the pla	re development method ? Embrace change n	
66.	Suppose P, Q and R process Q is execution (a) 'R' executes in crition. (c) Both 'P' and 'R'	are co-operating proce of in its critical section ritical section execute in critical section	esses satisfying mutual then (b) Neither 'P' nor 'P on. (d)	exclusion condition. Then, if the R' executes in their critical sec- 'P' executes in critical section.	
67.	(c) Both 'P' and 'R' execute in critical section. (d) 'P' executes in critical section. Consider the midpoint (or Bresenham) algorithm for rasterizing lines given below : (1) Input $(x_1, y_1)$ and $(x_2, y_2)$ (2) $y = y_1$ (3) $d = f(x_1 + 1, y_1 + 1/2)$ //f is the implicit form of a line (4) for $x = x_1$ to $x_2$ (5) do (6) plot(x, y) (7) if(d < 0) (8) then (9) $y = y + 1$ (10) $d = d + (y_1 - y_2) + (x_2 - x_1)$ (11) else (12) $d = d + (y_1 - y_2)$ (13) end (14) end Which statements are TRUE ? P: For a line with slope m > 1, we should change the outer loop in line (4) to be over y. Q: Lines (10) and (12) update the decision variable d through an incremental evaluation of the line equation f. R: The algorithm fails if d is ever 0. Choose the correct answer from the code given below : (a) Q and R only (b) P. Q and R (c) P only (d) P and Q only				
68.	In 3D graphics, which P: Back-face culling Q: Z-buffer is a 16-b used to determine Choose the correct an Codes:	<ul> <li>n 3D graphics, which of the following statements is/are TRUE ?</li> <li>P: Back-face culling is an example of an image-precision visible-surface determination procedure.</li> <li>Q: Z-buffer is a 16-bit, 32-bit, or 64-bit field associated with each pixel in a frame buffer that can be used to determine the visible surfaces at each pixel.</li> <li>Choose the correct answer from the code given below:</li> </ul>			
	(a) Neither P nor Q	(b) Q only	(c) P only	(d) P and Q	



69.	Which of the followin (i) Every logic networ (ii) Boolean expression (iii)No two Boolean a (iv)Non-zero element Choose the correct an (a) (i), (ii) and (iii) o	<ul> <li>Which of the following statements are TRUE ?</li> <li>b) Every logic network is equivalent to one using just NAND gates or just NOR gates.</li> <li>ii) Boolean expressions and logic networks corresponds to labelled acyclic digraphs.</li> <li>iii)No two Boolean algebras with n atoms are isomorphic.</li> <li>iv)Non-zero elements of finite Boolean algebra are not uniquely expressible as joins of atoms.</li> <li>choose the correct answer from the code given below :</li> <li>a) (i), (ii) and (iii) only</li> <li>(b) (ii), (iii) and (iv) only</li> </ul>				
	(c) (i) and (ii) only		(d) (i) and (iv) only			
70.	In PERT/CPM, the m (a) beginning	erge event represents _ (b) splitting	of two or mo (c) joining	ore events. (d) completion		
71.	<ul> <li>Software products need perfective maintenance for which of the following reasons ?</li> <li>(a) To overcome wear and tear caused by the repeated use of the software.</li> <li>(b) To rectify bugs observed while the system is in use.</li> <li>(c) To support the new features that users want it to support.</li> <li>(d) When the customers need the product to run on new platforms.</li> </ul>					
72.	Suppose that everyone in a group of N people wants to communicate secretly with $(N - 1)$ other people using symmetric key cryptographic system. The communication between any two persons should not be decodable by the others in the group. The number of keys required in the system as a whole to satisfy the confidentiality requirement is (a) $(N-1)^2$ (b) 2N (c) $N(N-1)$ (d) $N(N-1)/2$					
73.	Consider the following method : int f(int m, int n, boolean x, boolean y) { int res = 0; if (m < 0) {res = n - m;} else if (x    y) { res = -1; if (n = = m) {res = 1;} } else {res = n;} return res; } /* end of f */ If P is the minimum number of tests to achieve full statement coverage for f(), and Q is the minimum number of tests to achieve full branch coverage for f(), then (P, Q) = (a) (2, 3) (b) (4, 3) (c) (3, 2) (d) (3, 4)					
74.	The solution of recur (a) O(n log (n)) (c) O(log n) log(log (	rence relation T(n) = 2'	$ \begin{aligned} \Gamma (\text{sqrt}(n)) + \log(n) \text{ is} \\ (b) O(\log n) \log (n)) \\ (d) O(\log (n)) \end{aligned} $			
75.	In Linux operating sy (a) lpr	rstem environment (b) print	command is use (c) ptr	ed to print a file. (d) pr		
76.	In a ternary tree, the number of leaf nodes (a) 9	number of internal not in the ternary tree is (b) 12	les of degree 1, 2 and (c) 10	3 is 4, 3 and 3 respectively. The (d) 11		



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- 77. Which of the following statements is/are TRUE ?
  - P: Software Reengineering is perferable for software products having high failure rates, having poor design and/or having poor code structure.
  - Q : Software Reverse Engineering is the process of analyzing software with the objective of recovering its design and requirements specification.

Choose the correct answer from the code given below :

Codes :

(a) Both P and Q (b) Q only (c) Neither P nor Q (d) P only

78. \_\_\_\_\_ command is used to remove a relation from an SQL database.

- (a) Remove table (b) Delete table (c) Drop table (d) Update table
- 79. Consider the following problems:
  - (i) Whether a finite state automation halts on all inputs ?
  - (ii) Whether a given context free language is regular ?
  - (iii)Whether a Turing machine computes the product of two numbers ?
  - Which one of the following is correct?
  - (a) Only (ii) and (iii) are undecidable problems.
  - (b) (i), (ii) and (iii) are undecidable problems.
  - (c) Only (i) and (ii) are undecidable problems.
  - (d) Only (i) and (iii) are undecidable problems.
- 80. A survey has been conducted methods of commuter travel. Each respondent was asked to check Bus, Train or Automobile as a major method of travelling to work. More than one answer was permitted. The results reported were as follows :

Bus 30 people; Train 35 people; Automobile 100 people; Bus and Train 15 people; Bus and Automobile 15 people, Train and Automobile 20 people; all the three methods 5 people. How many people completed the survey form ?

(a) 160 (b) 120 (c) 115 (d) 165

- 81. Identify the correct sequence in which the following packets are transmitted on the network by a host when a browser requests a webpage from a remote server, assuming that the host has just been restarted.
  - (a) TCP SYN, DNS query, HTTP GET request
  - (b) DNS query, HTTP GET request, TCP SYN
  - (c) HTTP GET request, DNS query, TCP SYN
  - (d) DNS query, TCP SYN, HTTP GET request
- 82. Which of the following HTML5 codes will affect the horizontal as well as vertical alignment of the table content?
  - (a) BASH
  - (b) BASH
  - (c) BASH
  - (d) BASH
- 83. The Boolean expression  $\overline{A} \cdot B + A \cdot \overline{B} + A \cdot B$  is equivalent to
  - (a)  $\overline{A+B}$  (b) A+B (c)  $A \cdot B$  (d)  $\overline{A} \cdot B$



Consider the following statements related to AND-OR Search algorithm. S1: A solution is a subtree that has a goal node at every leaf. S2: OR nodes are analogous to the branching in a deterministic environment. S3: AND nodes are analogous to the branching in a non-deterministic environment. Which one of the following is true referencing the above statements ? Choose the correct answer from the code given below: Codes: (a) S1-True, S2-True, S3-False (b) S1-True, S2-True, S3-True (c) S1-False, S2-True, S3-False (d) S1-False, S2-True, S3-True Consider the language L given by  $L = \{2^{nk} | k > 0, and n is non-negative integer number\}$ The minimum number of states of finite automaton which accepts the language L is (b)  $\frac{n(n+1)}{2}$ (c) n (d)  $2^{n}$ (a) n + 1The second smallest of n elements can be found with \_\_\_\_\_ comparisons in the worst case. (c) n + ceil(log n) - 2 (d) 3n/2(b) n − 1 (a) log n Consider a vocabulary with only four propositions A, B, C and D. How many models are there for the following sentence ?  $\neg A \lor \neg B \lor \neg C \lor \neg D$ (c) 15 (d) 8 (a) 7 (b) 16 Software coupling involves dependencies among pieces of software called modules. Which of the following are correct statements with respect to module coupling ? P: Common coupling occurs when two modules share the same global data. Q : Control coupling occurs when modules share a composite data structure and use only parts of it. R : Content coupling occurs when one modifies or relies on the internal working of another module. Choose the correct answer from the code given below: (a) P and Q only (b) All of P, Q and R (c) Q and R only (d) P and R only Consider the following statements : S1: A heuristic is admissible if it never overestimates the cost to reach the goal. S2: A heuristic is monotonous if it follows triangle inequality property. Which one of the following is TRUE referencing the above statements ? Choose the correct answer from the code given below: (a) Neither of the statements S1 and S2 are true. (b) Both the statements S1 and S2 are true. (c) Statement S1 is false, but statement S2 is true. (d) Statement S1 is true, but statement S2 is false. Consider the following languages :  $L_1 = \{a^{n+m} b^n a^m \mid n, m \ge 0\}$  $L_2 = \{a^{n+m} b^{n+m} a^{n+m} | n, m \ge 0\}$ Which one of the following is correct? (a) Both  $L_1$  and  $L_2$  are context free languages (b) Both  $L_1$  and  $L_2$  are not context free languages

- (c) Only  $L_1$  is context free language
- (d) Only  $L_2$  is context free language

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91.	Consider the following sequence of two transactions on a bank account (A) with initial balance						
	20,000 that transfers:	5,000 to another accou	int (B) and then apply I $(ii)$ T1 A old = 20.00	0% interest.			
	(1) I I start (iii) T1 P old $= 12.00$	0.0  now = 17.000	(ii) $TT A Old = 20,00$ (iv) $T1$ commit	0 new 15,000			
	(III) TT B $Old = 12,00$ (v) T2 start	17,000	(iv) T1 commute (vi) T2 A old $-15.00$	0. new $-16.500$			
	(v) 12 start (vii) T2 commit		(1) 12 A 0Id = 13,00	0  Hew = 10,500			
	Suppose the database system crashes just before log record log (vii) is written. When the system is						
	restarted which one statement is true of the recovery process?						
	(a) We must redo log record (vi) to set A to 16 500 and then redo log records (ii) and (iii)						
	(b) We need not redo	(b) We need not redo log records (ii) and (iii) because transaction T1 has committed.					
	(c) We must redo log	record (vi) to set A to	16,500.				
	(d) We can apply redo and undo operations in arbitrary order because they are idempotent.						
92.	Consider the followin						
	$S \rightarrow A \mid B; A \rightarrow a \mid c$	; $B \rightarrow b \mid c$					
	where $\{S, A, B\}$ is th	e set of non-terminals,	$\{a, b, c\}$ is the set of t	erminals.			
	Which of the following	ng statement(s) is/are c	correct ?				
	S1: LR(1) can parse a	Ill strings that are gener	rated using grammar G				
	S2: LL(1) can parse a	Il strings that are gener	rated using grammar G				
	Choose the correct ar	nswer from the code gi	ven below :				
	Codes:						
	(a) Only S2	(c) Neither S1 nor S2	c) Only S1	(d) Both S1 and S2			
93.	Consider ISO-OSI ne	etwork architecture refe	erence model. Session	layer of this model offers dialog			
	control, token manag	ement and a	s services.				
	(a) Asyncronization	(b) Syncronization	(c) Errors	(d) Flow control			
94.	Which of the following	ng statement(s) is/are th	rue?				
	(i) Facebook has the	world's largest Hadoo	p Cluster.				
	(ii) Hadoop 2.0 allow	pop 2.0 allows live stream processing of real time data.					
Choose the correct answer from the code given below:							
	Codes:						
	(a) Both (i) and (ii)	(b) (i) only	(c) Neither (i) nor (ii)	(d) (ii) only			
95.	Consider two sequence	ces X and Y :					
	X = <0, 1, 2, 1, 3, 0, 1>						
	Y = <1, 3, 2, 0, 1, 0>						
	The length of longest	common subsequence	between X and Y is				
	(a) 5	(b) 4	(c) 3	(d) 2			
96.	system call	l creates new process i	n Unix.				
	(a) Create	(b) Fork	(c) Fork new	(d) Create new			
97.	Consider the following	ng postfix expression w	vith single digit operand	ds :			
	623*/42*+68*-						
	The top two elements of the stack after the second * is evaluated, are :						
	(a) 6, 2	(b) 6, 3	(c) 8, 2	(d) 8, 1			



- 98. Data scrubbing is
  - (a) a process to upgrade the quality of data after it is moved into a data warehouse.
  - (b) a process to upgrade the quality of data before it is moved into a data warehouse.
  - (c) a process to reject data from the data warehouse and to create the necessary indexes.
  - (d) a process to load the data in the data warehouse and to create the necessary indexes.
- 99. The Software Requirement Specification (SRS) is said to be \_\_\_\_\_\_ if and only if no subset of individual requirements described in it conflict with each other.
  (a) verifiable
  (b) correct
  (c) unambiguous
  (d) consistent
- 100. Which homogeneous 2D matrix transforms the figure (A) on the left side to the figure (B) on the right ?

