

| CS | Test ID: 2214

TarGATE'14

www.gateforum.com

Answer Keys

1	С	2	В	3	С	4	511	5	В	6	5	7	43
8	С	9	С	10	В	11	В	12	Α	13	С	14	С
15	В	16	В	17	D	18	В	19	256	20	Α	21	99
22	В	23	В	24	В	25	В	26	С	27	2048	28	0
29	Α	30	8	31	7	32	С	33	В	34	В	35	D
36	В	37	40	38	D	39	9	40	Α	41	Α	42	В
43	Α	44	D	45	D	46	В	47	С	48	0.138	49	0.143
50	48	51	Α	52	D	53	Α	54	Α	55	В	56	Α
57	C	58	Α	59	D	60	Α	61	В	62	С	63	С
64	В	65	Α										

Explanation:

- 1. Probability that P_5 is among the 6 winners = P P_5 being in a pair $\times P$ P_5 winning in group $= 1 \times \frac{1}{2} \left[\because P_5 \text{ is definately in a group} \right] = \frac{1}{2}$
- 2. $P B/A \cup B^{C} = \frac{P B \cap A \cup B^{C}}{P A \cup B^{C}}; \text{ Now}$ $P B \cap A \cup B^{C} = P[B \cap A \cup B \cap B^{C}] = P[B \cap A \cup \phi] = P B \cap A$ $P B \cap A = P A P A \cap B^{C} = 0.6 0.5 = 0.1$ $P A \cup B^{C} = P A + P B^{C} P A \cap B^{C} = 0.8; \therefore P B/A \cup B^{C} = \frac{0.1}{0.8} = \frac{1}{8}$
- 3. The zeroes of cos x are the odd multiples of $\frac{\pi}{2}$ at the points it crosses x-axis, also $-1 \le \cos x \le 1$. Therefore, in the interval $\left[\frac{\pi}{5}, \frac{11\pi}{5}\right]$, it has only one local maximum at $x = 2\pi$.
- 4. Here fork is called 9 times, hence number of child process created is $2^9 1 = 511$



| CS | Test ID: 2214

TarGATE'14

www.gateforum.com

6.
$$4n < n + 18 \Rightarrow n < 6$$

7.
$$n \ 6 + n - 1 \ 18 \le 1024 \Rightarrow 6n + 18n - 18 \le 1024$$
 $24n \le 1042 \Rightarrow n \le \frac{1042}{24} \Rightarrow n \le 43.41$

- 194.43.75.128, 194.65.73.64 are subnetwork addresses, since the host part last 6 bits are all 0's .
 194.25.64.68 and 194.75.74.131 are ip-addresses under subnet id .64 and .128 respectivly.
- 10. TCP connections are end to end(port to port) and full duplex but not link to link. Link to link connections are maintained at data link layer.
- 11. By case(i) of master's theorem
- 12. Post order is "visit left subtree in post order, visit right subtree in post order and then visit node.
- If $Y \leq_P X$ that implies: given a problem X is solvable in polynomial time, Y can also be solved in polynomial time. Contrapositive of the above statement: If Y cannot be solved in polynomial time then X also cannot be solved in polynomial time. So S1 is true. To prove a problem (P) to be NP complete one needs to reduce a known NP –Complete problem to P in polynomial time, so S2 is false.



CS | Test ID: 2214 TarGATE'14

- 16. (A) If L₁ is regular, then L₂ will also be regular, it need not to be true as wehave contradicting example necessarily regular but their union is regular which is L_1 itself.
 - L, is regular & finite, then L, will be regular, it needs to be true necessarily as if we take $L_1 = ab$ and $L_2 = a^n b^n | n \ge 0$, here L_1 is regular & finite and L_2 is non-regular and their union is non-regular.
 - (C) If L_1 is regular & finite, then L_2 will be regular & finite , it need not to be true necessarily because if we take $L_1=$ ab $_{and}$ $L_2=$ a^n b^m $\mid m,~n\geq 0$, here L_1 is regular & finite and L_2 is infinitely regular but their union is regular.

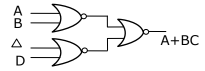
So, for L₂ to be regular L₁ should be finite & regular, but we cannot comment over finiteness of L₂, from given information.

- 18. n instructions for addition and 1 instruction for storing
- With n-boolean variables, number of self-dual functions = $2^{2^{n-1}}$ 19. With n=4, number of self-dual functions = $2^{2^3} = 2^8 = 256$

NOR

20. NAND

A + BC = A + B A + C



- 21 Availability = MTTF/(MTTF + MTTR) and MTBF = MTTF + MTTR
- 23. Since rank = 2

$$\Rightarrow |A| = 0$$

$$\Rightarrow \begin{vmatrix} k & -1 & 0 \\ 0 & k & -1 \\ -1 & 0 & k \end{vmatrix} = 0 \Rightarrow k = 1$$

Join Telegram-: https://t.me/csementorofficial

| CS | Test ID: 2214

TarGATE'14

www.gateforum.com

24. We have
$$\int_{a}^{b} \frac{f x}{f x + f a + b - x} dx = \frac{b - a}{2}$$

$$\therefore \int_{2}^{4} \frac{\sqrt{x}}{\sqrt{x} + \sqrt{6 - x}} dx = \frac{4 - 2}{2} = 1$$

25. Characteristic equation of 'A' is $|A - \lambda I| = 0$

$$\Rightarrow \begin{vmatrix} 1 - \lambda & 2 \\ -1 & 3 - \lambda \end{vmatrix} = 0$$
$$\Rightarrow \lambda^2 - 4\lambda + 5 = 0$$

By Hamliton theorem $\Rightarrow A^2 - 4A + 5I = 0$ $\Rightarrow A^2 = 4A - 5I$ (1) $\Rightarrow A(A^2) = A(4A - 5I)$ $\Rightarrow A^3 = 4A^2 - 5A$ (2) $\Rightarrow A^4 = 4A^3 - 5A^2$ (3) $\Rightarrow A^5 = 4A^4 - 5A^3$ (4) $\Rightarrow A^6 = 4A^5 - 5A^4$ (5)

Now
$$A^6 - 4A^5 + 8A^4 - 12A^3 + 14A^2$$

= $4A^5 - 5A^4 - 4(4A^4 - 5A^3) + 8(4A^3 - 5A^2) - 12(4A^2 - 5A) + 14(14A - 5I)$
= $-4A + 5I$ (: by applying equations (1), (2), (3), (4) & (5))

Q. No. 26 - 55 Carry Two Marks Each

26.

Number of lines in direct mapped = 512

Block size = 32 bytes



| CS | Test ID: 2214

TarGATE'14

www.gateforum.com

so total tag size = Number of Lines
$$\times$$
 tag bits = $2^{10} \times 16Bits = 2^{10} \times 2Byte = 2^{11}Byte = 2048 Bytes$

28. If we denote output by WXYZ, W = C, X = D, Y = A and Z = BSo this can be implemented by directly connecting input wires with output pin using zero gates.



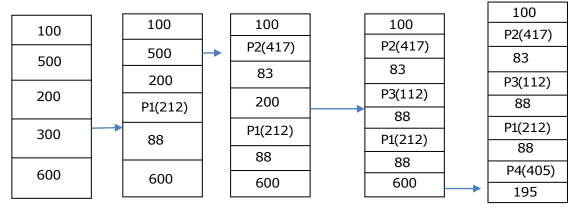
CS Test ID: 2214

TarGATE'14

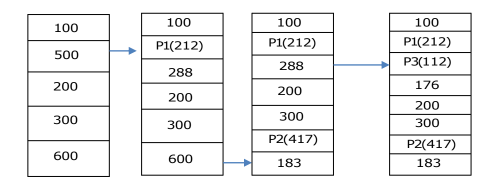
www.gateforum.com

29.



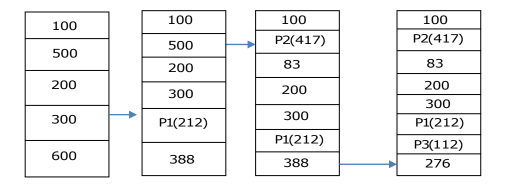


First Fit



No space for P4

Worst Fit



No space for P4

GATEFORUM Engineering Success

| CS | Test ID: 2214

TarGATE'14

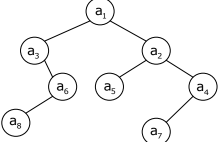
www.gateforum.com

30.

String	1	2	4	2	3	5	3	4	3	1	6	3	2	1	2	1	2	3	5	4
Frame1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
Frame2		2	2	2	2	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
Frame3			4	4	4	4	4	4	4	4	6	6	2	2	2	2	2	2	2	2
Frame4					3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	4

Bold represents page miss. So total 8 misses.

- 31. From P_1 to P_{15} at most 5 processes can be in critical section now P_{16} can go to critical section by performing V (signal) operation and increments X by 1 allowing one more process from P_1 to P_{15} into critical section. This makes count 7.
- 32. Each component can be complete graph in itself. After that no edges can be added in G, maximum number of edges possible $=\sum_{i=1}^k {n_i \choose 2}$
- 33. After swap tree is



Post order traversal: a_8 a_6 a_3 a_5 a_7 a_4 a_2 a_1

 $34. \qquad \text{Given f } n \ = \sum_{i=0}^m a_i n^i \ = \ a_m n^m \ + \ a_{m-1} n^{m-1} \ + \dots + \ a_1 n \ + \ a_0 \ \text{where} \ \ a_m \ > \ 0 \ \ \text{then f } n \ = \ O \ \ n^m \ = \ O$

Each of the terms in summation is of the form $a_i n^i$. Since, 'n' is non-negative, a particular term will be negative only if $a_i < 0$. Hence for each term the summation $a_i n \leq \left|a_i\right| n^i$

35. If not mentioned, it starts with 0 & once mentioned, it's get updated with the mentioned value & next one if not explicitly mentioned will have value of previous one +1;



CS Test ID: 2214

TarGATE'14

www.gateforum.com

37. The HLEN value is 15, which means the total number of bytes in the header is 15*4 = 60 bytes (this is the maximum possible header length). Given the total length is 0×0064 in hexadecimal = 100bytes including header size. So, the data carried by this packet = total length - header length = 100 - 60 = 40 bytes

38. 0 1111111111 0

Block of consecutive 1's

Starting position of block represents subtraction and ending position of block represents addition operation.

So number of operations required in each multiplier pattern is as follows:-

- (a) 1 addition, 1 subtraction required
- (b) 1 addition, 2 subtractions required
- (c) 2 additions, 2 subtractions required
- (d) 0 additions, 1 subtraction required

→Because it requires minimum number of additions and subtractions, so this multiplier gives the better performance.

39. Total number of productions is 9 and the grammar after removing unit productions is as follows:-

 $S \rightarrow b|bb|a$

 $A \rightarrow b|bb|a$

 $B \rightarrow b|bb|a$

Join Telegram -: https://t.me/csementorofficial

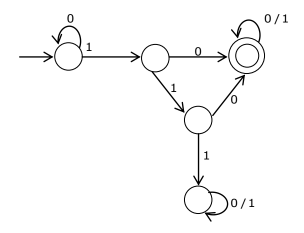


| CS | Test ID: 2214

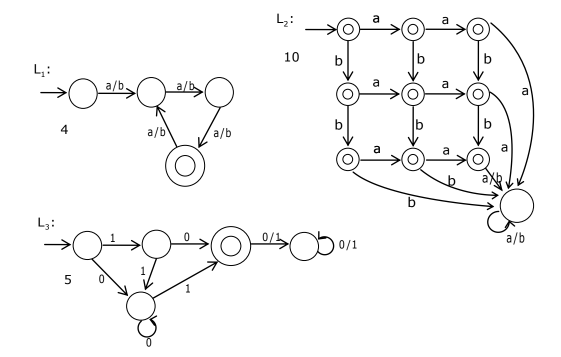
TarGATE'14

www.gateforum.com

41. Minimized DFA possible:



42.





| CS | Test ID: 2214

TarGATE'14

www.gateforum.com

43. Option A

Explanation:

Given routing vectors coming into router C are:

From B: (3, 0, 6, 5, 3, 8, 3);

From D: (1, 5, 3, 0, 8, 6, 3);

From E: (4, 3, 1, 1, 0, 4, 6);

From F: (3, 8, 3, 6, 4, 0, 9);

Given that the distance metric (delay) from C to B is 2; C to D is 3; C to E is 1 and C to F is 6

So the distance vector at C if going via B is = Distance from C to B + Distance from B to other routers

- \Rightarrow Going via B gives (2+3, 2+0, 2+6, 2+5, 2+3, 2+8, 2+3) = (5, 2, 8, 7, 5, 10, 5)
- \Rightarrow Going via D gives (3+1, 3+5, 3+3, 3+0, 3+8, 3+6, 3+3) = (4, 8, 6, 3, 11, 9, 6)
- \Rightarrow Going via E gives (1+4, 1+3, 1+1, 1+1, 1+0, 1+4, 1+6) = (5, 4, 2, 2, 1, 5, 7)
- \Rightarrow Going via F gives (6+3, 6+8, 6+3, 6+6, 6+4, 6+0, 6+9) = (9, 14, 9, 12, 10, 6, 15)

So, taking minimum for each destination except C from the above calculations, we get the distance vector at C as (4, 2, 0, 2, 1, 5, 5)

44. Relation is in 2NF.

Redundancy is existing because of FD: BC \rightarrow D, where BC is not a key. Redundancy will be eliminated completely by decomposing the relation into BCNF. BCNF decomposition of R(ABCD) is R1(ABC) and R2(BCD)

45. We have (adjA). adj adjA = |adjA|I

$$\Rightarrow$$
 $|A|$.I.adj(adjA) = $|A|^3$ I = $|A|^3$ I.A

$$\Rightarrow$$
 adj(adjA) = 16A

46. (B) P Not appearing same number = 1 - P appearing same number

P Not appearing same number
$$= 1 - \left(\frac{1}{6} \times \frac{1}{6} \times \frac{1}{6}\right) = \frac{215}{216}$$

| CS | Test ID: 2214

TarGATE'14

www.gateforum.com

48. If births randomly occur at a rate of 1.8 births/hour, then births randomly occur at a rate of 3.6 births/2 hours

Let X = Number of births in 2 hour period

We use a poisson distribution here

$$Y = P_0 \ \ \, 3.6 \ \, \text{, so P} \ \, \text{y} = 5 \ \, = e^{-3.6} \, \frac{\ \, 3.6^{\ \, 5}}{5!} = 0.13768$$

49.
$$X = P_0 \lambda_1 \lambda_1 = 1.8 A$$

$$Y = P_0 \quad \lambda_2 \qquad \lambda_2 = 3.1 \quad B$$

$$X + Y = P_0 \lambda_1 + \lambda_2 = P_0 4.9$$

$$P 6 = e^{-4.9} \frac{4.9^{6}}{6!} = 0.143$$

50. Let,
$$a = \frac{\text{transmission delay}}{\text{propagation delay}} = \frac{10 \,\text{ms}}{2 \,\text{ms}} = 5$$

Efficiency =
$$\frac{1}{1+5.4 / a} \times 100\%$$

= $\frac{1}{1+1.08} \times 100\% = 48\%$

51.
$$L \ge R_{TT} \times B$$

$$RTT = 4 ms$$

$$B = 5kbps$$

$$\therefore L \ge 20 bit$$

52 & 53.

If you construct precedence graphs for first three schedules we will get cycle, hence they are not conflict serializable. Precedence graph for schedule 4 is shown below



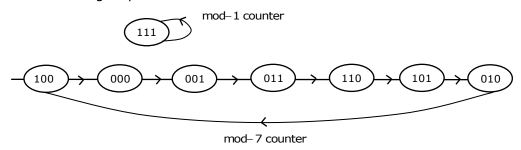


CS Test ID: 2214

TarGATE'14

www.gateforum.com

54. The counting sequence of above circuit is



- 55. Apply 6 clock pulses (76% 7 = 6) to state 001, it will take us to state 000.
- 60. $P#Q \Rightarrow P < Q$; $R \land S \Rightarrow R > S$; QR \Rightarrow Q = R$; P < Q = RHence P#R = P < R is true.
- 62. $A \cup B = 40$ $A \cup B = A + B A \cap B$ 40 = A + 22 12 A = 30 enrolled for English & included both subjects
 Number of students enrolled for English only = 30-12=18.
- 63. Cyclicity of 3 is 4.
 - $\frac{57}{4}$ gives the remainder 1.
 - So, 3^{57} will have 3' = 3 on its unit place
 - $\frac{59}{4}$ gives the remainder 3
 - So, 3^{59} will have $3^3 = 27 \implies 7$ on its unit place
 - $3^{57} + 13^{59}$ will have 3 + 7 = 0 on its units place.

It means the number is divisible by 5 & 10.

64. The question requires you to find no. of outcomes in which at most 3 coins turn up as heads.

I.e, 0 coin turn head or 1 coin turns head or 2 coins turns head or 3 coin turns head.

The no. of outcomes in which 0 coins turn head is $6_{c0} = 1$ outcome

The no. of outcomes in which 1 coins turn head is $6_{c1} = 6$ outcome

The no. of outcomes in which 2 coins turn head is $6_{c2} = 15$ outcome

The no. of outcomes in which 3 coins turn head is $6_{c3} = 20$ outcome

Total = 1 + 6 + 15 + 20 = 42



| CS | Test ID: 2214

TarGATE'14

www.gateforum.com

65. Clearly marked price of Book = 120% of CP Also, Cost of paper = 25% of CP Let, cost of paper for a single book be Rs. n Then 125: 25 = 180: n

$$n = \frac{180 \times 25}{125} = Rs.37.50$$