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# MULTIPLE SUBJECT: COMPUTER NETWORKS + DATABASES (GATE - 2019) -**REPORTS**

**OVERALL ANALYSIS** 

**COMPARISON REPORT** 

**SOLUTION REPORT** 

ALL(33)

CORRECT(0)

INCORRECT(0)

SKIPPED(33)

#### Q. 1

For k number of users, how many keys are needed using private key cryptography and public key cryptography schemes respectively?

Solution Video Have any Doubt?

Α 2k, 2k

$$2k, \frac{k^2 - k}{2}$$

$$\frac{k^2-k}{2}$$
,  $2k$ 

**Correct Option** 

### Solution:

(c)

In symmetric  $\Rightarrow {}^kC_2 = \frac{k(k-1)}{2}$ 

Asymmetric  $\Rightarrow 2k$ 

Explanation for asymmetric:

Every user has a (public key, private key) pair.

 $1 \text{ user} \Rightarrow 2 \text{ keys}$ 

 $k \text{ users} \Rightarrow 2k \text{ keys}$ 

Hence option (c) is the right answer.

$$\frac{k^2-k}{2}, \frac{k^2-k}{2}$$

**QUESTION ANALYTICS** 

## Q. 2

Consider the relation and functional dependencies given below:

R(SSN, Name, Phonetype, Phonenumber)

 $F = \{SSN \rightarrow Name\}$ 

SSN, Phonetype → Phonenumber

SSN, Phonetype  $\rightarrow$  Name

Phonenumber → SSN, Name, Phonetype}

What is the canonical cover of F?

Solution Video Have any Doubt?



 $SSN \rightarrow Name SSN$ , Phonetype  $\rightarrow$  Phonenumber Phonenumber  $\rightarrow SSN$ , Name

SSN  $\rightarrow$  Name SSN, Phonetype  $\rightarrow$  Phonenumber SSN, Phonetype  $\rightarrow$  Name Phonenumber  $\rightarrow$  SSN,





**Correct Option** 



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#### Solution:

(c)

Make functional dependencies such that RHS contain single attributes.

```
SSN \rightarrow Name ...(
```

SSN, Phonetype  $\rightarrow$  Phonenumber ...(2) SSN, Phonetype  $\rightarrow$  Name ...(3)

 $Phonenumber \rightarrow SSN \qquad \qquad ...(4)$ 

Phonenumber  $\rightarrow$  Phonetype ...(5) Phonenumber  $\rightarrow$  Name ...(6)

Closure of (SSN, Phonetype)+ = Phonenumber, Name, SSN

We get the Name attribute without FD ...(3) so it is redundent.

(Phonenumber)+ = SSN, Phonetype, Name

FD ...(6) is redundent.

Canonical cover is

 $SSN \to Name$ 

SSN, Phonetype  $\rightarrow$  Phonenumber

Phonenumber → SSN,Phonetype

Correct option is(c).

D

 $SSN \rightarrow Name SSN$ , Phonetype  $\rightarrow$  Phonenumber Phonenumber  $\rightarrow$  Name, Phonetype

**QUESTION ANALYTICS** 

#### Q. 3

Which of the following pairs of N/W can be combined to form supernet?

Solution Video | Have any Doubt ?

178.29.3.0

178.29.4.0

178.28.5.0 178.28.6.0

В

212.212.14.0

212.212.15.0

212.212.16.0

213.212.17.0

С

194.212.4.0

194.212.5.0

194.212.6.0

194.212.7.0

**Correct Option** 

### Solution:

(c)

Groups of networks can be combined into a single supernet only if networks are continuous.

D

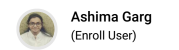
194.212.8.0

195.213.8.0

196.214.10.0

197.215.11.0







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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES Consider the following statements given below:

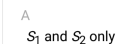
 $S_1$ : A relationship in an E-R diagram always translate to a table in the relational model.

 $S_2$ : The full outer join operation, can be written as  $(r \bowtie s) \cup (r - \Pi_R \ (r \bowtie s)) \times \{(\text{null}, ..... \text{nul} \text{where } r(R) \text{ and } s(S) \text{ are relation where the constant relation } \{(\text{null}, ..... \text{null})\} \text{ is on the scherence}$ S-R.

 $S_3$ : A theta join is a natural join followed by selection operation.

Which of the following statements are true?

Solution Video | Have any Doubt ?



В

 $S_2$  and  $S_3$  only

C

 $S_1$  and  $S_3$  only

D

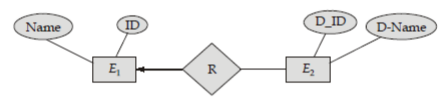
None of the above

**Correct Option** 

# Solution:

(d)

S<sub>1</sub>: A relationship in an E-R diagram not always translate to a table in the relational mod In 1: 1 and many to one, relationship is not translate to a table.



It contain 2 table  $E_1$ R (ID, Name, D\_ID) and  $E_2$  (D\_ID, D-Name) So  $S_1$  is false.

 $S_2$ : Left outer join operation  $r \implies s$ , can be written as:

 $(r \bowtie s) \cup (r - \pi_R (r \bowtie s)) \times \{(\text{null}, ..... \text{null})\}$  where the constant relation  $\{(\text{null}, ..... \text{null})\}$  the schema S-R.

So  $S_2$  is false.

 $S_3$ : Theta join is a cartesian product followed by selection operation. So  $S_3$  is false.

QUESTION ANALYTICS

### Q. 5

Which of the following scenario specifies the correct reply for connection request in TCP environment? Assume that server accepts the request and wants to communicate. Answer in terms of the order of (SYN, ACK) pair.

Solution Video Have any Doubt ?

A (0, 0)

В

(0, 1)

С

(1, 0)

D

(1, 1)

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Carract Ontion

Connection request snould be (1, 0) and reply would be (1, 1).





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**QUESTION ANALYTICS** 

#### Q. 6

Consider the following relation and tuple relational calculus query given below:

Employee (eid, ename, salary)

 $\{E_1 : eid \mid E_1 \in Employee \land \exists E_2 \in Employee\}$ 

$$(\texttt{E}_2 \: . \: \mathsf{salary} \: > \: \texttt{E}_1 \: . \: \mathsf{salary} \: \land \: \neg (\exists \texttt{E}_3 \in \: \mathsf{Employee} \: (\texttt{E}_3 \: . \: \mathsf{salary} \: > \: \texttt{E}_2 \: . \: \mathsf{salary}))) \}$$

What does the query return?

Solution Video Have any Doubt?



Find the eids of employee who make the highest salary.

Find the eids of employee who make second highest salary.

**Correct Option** 

#### Solution:

This query return the eids of employee who make the second highest salary.

Find the eids of employee who make third highest salary.

Find the eids of employee who does not make highest salary.

**QUESTION ANALYTICS** 

# Q. 7

The minimum hamming distance to CORRECT and DETECT K-bit of errors are respectively.

Solution Video Have any Doubt?

Α

K + 1, K

В

2K, K

2K + 1, K

D

None of these

**Correct Option** 

# Solution:

(d)

- To correct K-bit of errors hamming distance should be 2K + 1.
- to detect K-bit of errors hamming distance should be K + 1. Hence option (d) is the correct answer.

**QUESTION ANALYTICS** 

# Q. 8

For what values of x and y, including NULL, does the Boolean expression  $x \le 3$  AND NOT  $(y \ge 1)$  have







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∍ y is NULL and x is either NULL are x ≤ 3

C

Both (a) and (b)

**Correct Option** 

#### Solution:

(c)

The AND evaluates to UNKNOWN when atleast one of the  $(x \le 3)$ , NOT  $(y \ge 1)$  is UNKN and none is false.

- (a) x ≤ 3 AND NOT y ≥ 1, for x = NULL (x ≤ 3) is UNKNOWN for y < 1, NOT (y ≥ 1) is TRU for y = NULL result is UNKNOWN so AND evaluates UNKNOWN.</p>
- (b) for y = NULL and x is either NULL or  $x \le 3$  result of Boolean expression is UNKNOW Both (a) and (b) is correct.

D

None of the above

QUESTION ANALYTICS

#### Q. 9

A computer on a 6 Mbps network is regulated by a token bucket. The token bucket is filled at a rate of 1 Mbps. It is initially filled to capacity with 8 megabits. How long can the computer transmit at the full 6 Mbps \_\_\_\_\_ in (sec).

Solution Video | Have any Doubt? |

1.6 (1.50 - 1.70)

**Correct Option** 

Solution:

1.6 (1.50 - 1.70)

$$S = \frac{C}{(M-P)}$$

where,

C = Bucket capacity

M = Output rate

P = Bucket fill rate

$$S = \frac{8}{6-1} = 1.6 \text{ sec}$$

Answer is 1.6.

QUESTION ANALYTICS

### Q. 10

Consider the following statements given below:

 $S_1$ : A relation  $R(A_1, A_2 ..... A_n)$  can always be decomposed into BCNF.

 $S_2$ : While an entity in an ER diagram translate to a relation in a relational model, a relationship will translate to a join between relations.

 $S_3$  : For range queries every B+ tree index requires less I/O than a full table scan.

 $S_4$ : A relation R(A, B, C, D) with functional dependencies  $\{A \rightarrow B, AB \rightarrow C\}$  is in BCNF.

How many number of statements are false \_\_\_\_\_.

Solution Video | Have any Doubt ?

3

Correct Option







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 $S_2$ : False: A relationship translate to a relation.

 $S_3$ : False: It is not true if the range includes the entire table.

 $S_4$ : False: R(A, B, C, D)

$$A \rightarrow B$$
,  $AB \rightarrow C$ 

It is not in BCNF A and AB is not a superkey because its closure does not contain attribute

**QUESTION ANALYTICS** 

#### Q. 11

Consider a new version of TCP header called TCP++. The header of TCP++ accommodates a round trip time of 200 ms, with bandwidth of 10 Mbps. The number of bits required for the advertised window (in bits) are

Solution Video Have any Doubt?

18

**Correct Option** 

#### Solution:

18

In order to keep the pipe full, the window should remain open for complete RTT.

Bandwidth = 10 Mbps

 $RTT = 200 \, ms$ 

Window size = 200 ms × 10 Mbps = 2 Mbps

= 0.25 MB/sec

Number of bits for advertised window

 $= \log_2 (0.25 \text{ M})$ 

= 18 bits

QUESTION ANALYTICS

### Q. 12

Consider the following relations given below:

R	A	В
	1	1
	2	1
	3	3

5	С	D
	1	2
	3	4
	3	5

$$\Pi_{AD}(R{\times}S)\!-\!\rho_{A\leftarrow B}(\Pi_{BD}(R_{\bowtie_{B=C}}S))$$

Number of tuples return by the above query when it is executed on the above instances of relation R and S is

Solution Video Have any Doubt?

6

**Correct Option** 

Solution:

 $\Pi_{AD}(R \times S)$ 

 $R \times S =$ В C D 1 1 2 1 1 3  $^{4}$ 1 1 3 5 2 2 1  $^{4}$ 2 5 1 3 3 1 2 3  $^{4}$ 3 3 5 3





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T	0	
2	2	
2	4	
2	5	
3	2	
3	4	
3	5	

$$\Pi_{AD}(R{\times}S)\!-\!\rho_{A\leftarrow\!B}(\Pi_{BD}(R_{\bowtie_{B=C}}S))$$

A	D
1	4
1	5
2	2
2	4
2	5
3	2

So number of tuples return 6.

QUESTION ANALYTICS

#### Q. 13

The maximum length of the cable (in km) for transmitting data at a rate of 100 Mbps in ethernet LAN with frame size of 1000 bits (take signal speed as 2 × 10<sup>6</sup> km/sec) is

Solution Video Have any Doubt?

1

**Correct Option** 

## Solution:

Transmission Time = 2 × Propagation delay

$$\frac{1000}{100 \times 10^6} \ = \ \frac{2 \times L}{L \times 10^5 \times 10^3}$$

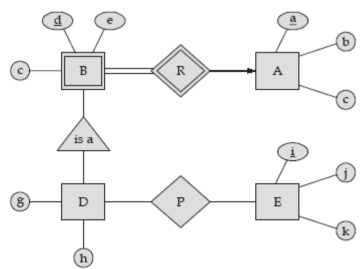
Solve to get,

 $L = 1 \,\mathrm{km}$ 

**QUESTION ANALYTICS** 

# Q. 14

Consider the following E-R digaram:



If the above E-R diagram is converted into RDBMS what is the sum of all attributes in all relations \_

Solution Video | Have any Doubt ? |

17

**Correct Option** 







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```
B(d, a c, e) - 4 attributes
D(d, a g, h) - 4 attributes
E(i, j, k) - 3 attributes
P(d, a, i) - 3 attributes
Total 17 attributes.
```

**QUESTION ANALYTICS** 

#### Q. 15

The value of HLEN of IP packet is 1000 in binary. The number of bytes of operations field are included in this packet are \_\_

Solution Video Have any Doubt?

12

**Correct Option** 

Solution:

12

```
HLEN = (1000)_{2}
                              = (8)_{10} \text{ rows}
                              = 8 \times 4 = 32 \text{ bytes}
         Total header size = 20 bytes + options
                   32 bytes = 20 bytes + x
                           x = 12 bytes
So, 12 bytes of options field are carried by this header.
```

**QUESTION ANALYTICS** 

# Q. 16

Consider a B<sup>+</sup> tree index with n = 50, where n is the maximum number of key a block can have. Let the B<sup>+</sup> tree index be dense over 100000 records. What is the number of nodes in the tree that e have to examine when searching for a record \_\_\_\_\_. (Order of internal and leaf node is same)

Solution Video Have any Doubt?

3

**Correct Option** 

Solution:

A block can have 50 key in the B+ tree leaves node contain records so

2000 tree and  $\frac{200}{51}$  interior node and one root node so there are 3 level in the tree, we have examine 3 node for searching a record. Answer is 3.

**QUESTION ANALYTICS** 

### Q. 17

Consider the following statement given below

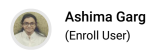
S<sub>1</sub>: In 1-persistent CSMA (Carrier Sense Multiple Access), a station senses the channel when it want to send a frame. If channel is idle then it send the frame otherwise it does not continually senses and wait for a random amount of time and repeats the same process.

S<sub>2</sub>: Trace route always gives the right path from source to destination.

 $S_3$ : Link state is a inter domain protocol.

Which of the following statements is/are true?:







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S<sub>1</sub> and S<sub>3</sub> only

C

В

S<sub>2</sub> and S<sub>3</sub> only

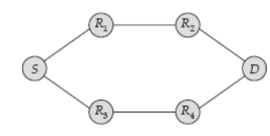
None of the above

**Correct Option** 

#### Solution:

 $S_1$ : In 1-persistent CSMA, a sender continually sense the channel if it is busy, it continually s the channel without any random waiting time.  $S_1$  is false

 $S_2$ : It does not always give the right path.



It may give  $S R_1$ ,  $R_3$ ,  $R_4 D$ .

 $S_3$  : Link state is intra domain or interior protocol not a inter domain protocol.  $S_3$  is false So option (d) is correct.

**QUESTION ANALYTICS** 

# Q. 18

Consider the following schedules involving three transaction

 $S_1: W_2(x), W_1(x), R_3(x), R_1(x), W_2(y), R_3(y), R_3(z), R_2(x)$ 

 $S_2: R_3(z), R_3(y), W_2(y), R_3(z), W_1(x), R_3(x), W_2(x), R_1(x)$ 

 $S_3: R_3(z), W_2(x), W_2(y), R_1(x), R_3(x), R_2(z), R_3(y), W_2(z), W_1(x)$ 

 $S_4: R_2(z), W_2(x), W_2(y), W_1(x), R_1(x), R_3(x), R_3(z), R_3(y), W_1(x)$ 

Which of the following schedules are conflict serializable?

Solution Video Have any Doubt?

S<sub>1</sub> and S<sub>3</sub> only

S<sub>3</sub> and S<sub>4</sub> only

 $\mathbb{C}$ 

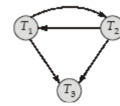
S<sub>2</sub> only

None of the above

**Correct Option** 

# Solution:

A schedule is conflict serializable if the precedence graph does not contain any cycle. Precedence graph of  $S_1$ :









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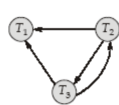


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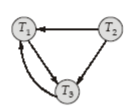
It contain cycle so not conflict serializable.

Precedence graph of  $S_3$ :



It contain cycle so not conflict serializable.

Precedence graph of  $S_4$ :



It contain cycle so not conflict serializable. So correct option is (d).

QUESTION ANALYTICS

# Q. 19

A router has the following (CIDR) entries in its routing table:

IP/mask	Interface	
135.46.56.0/22	Interface 0	
135.46.60.0/22	Interface 1	
192.53.40.0/23	Router 1	
default	Router 2	

A packet having a destination address 135.46.52.2 arrives at the router. On which interface will it be forwarded?

Solution Video Have any Doubt?

Δ

Interface 0

В

Interface 1

С

Router 1

D

Router 2

**Correct Option** 

Solution:

(d)

For Interface 0

Subnet mask

Network Id

10000111.00101110.00111000.00000000

For IP address 135.46.52.2 Network ID is 135.46.52.0

Network ID not match so router does not forwarded to interface 0.

Similarly doing for Interface 1 and Router 1 Network ID does not match so it forwards default which is router 2.

Hence option (d) is correct.







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Q. 20

Consider the following relation: Emp (eno, ename, title, city) Project (pno, pname, budget, city) Works (eno, pno, duration)

Query 1: SELECT pname FROM Project WHERE

NOT (budget < = SOME (SELECT budget

FROM Project WHERE city = 'Delhi'))

SELECT pname FROM Project P<sub>1</sub> WHERE Query 2:

NOT EXISTS (SELECT budget FROM Project

 $P_2$  WHERE city = 'Delhi' AND  $P_1$ .budget <=  $P_2$ .budget)

Which of the following above query is the correct implementation of "Find the names of projects whose budget are greater than the projects of all project located in Delhi"?

Solution Video Have any Doubt?

Only query 1

Only query 2

Both query 1 and query 2

**Correct Option** 

#### Solution:

Query 1: One way to think this query is "Find the name of projects such that there is no pr located in Delhi that has a budget greater than that projects.

Ex:

Pno	Pname	Budget	City
1	$P_1$	10000	Delhi
2	$P_2$	50000	Delhi
3	$P_3$	80000	Mumbai
4	$P_4$	90000	Pune
5	$P_5$	20000	Mumbai

Inner query give result (10000, 50000) because of NOT before the WHERE clause Query 1 name of project whose budget are greater than all project in Delhi.

Query 2: Corelated sub query finds budgets of projects located in Delhi and if that project l larger budget than what is found in the outer query, than it return pname NOT EXISTS says we want this corelated sub query to return an empty result, in this case the projects return it outer query have budgets greater than all projects located in Delhi.

Query 2 is also correct implementation.

So option (c) is correct.

None of the above

**QUESTION ANALYTICS** 

### Q. 21

Match List-I with List-II and select the correct answer using the codes given below:

List-l

- A. Stop and wait ARQ
- B. Go-back-N ARQ
- C. Selective repeat ARQ

List-II

- 1. Each frame send or resend needs a timer, which means the timer needs to be numbered.
- 2. Acknowledgment send when data are delivered to network layer.
- 3. Only 2 sequence number is used and the window size is 1.
- 4. No action is performed by the receiver until the desired frame is obtained.

Codes:

Α В







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	Solution Video Have any Doubt?
A	
a	
В	
b	Correct Option
Solution: (b)	
С	
С	
D	
d	
QUESTION ANALYTICS	

## Q. 22

Consider the following schema:

Producer (pid, pname)

Part (id, name, color)

Category (pid, id)

"Find the pids of producer who produces every black and white part".

Which of the following given options is a correct implementation of the above statement?

Solution Video | Have any Doubt ?

```
(\Pi_{\rm pid,\;id}\;{\rm Category})/(\Pi_{\rm id}\;(\sigma_{\rm color\;=\;'white'\;\wedge\;color\;=\;'black'})\;({\rm Part}))
```

 $\begin{aligned} & \{T \, \big| \, \exists T_1 \in \, \mathsf{Category} \, \, (\forall X \in \, \mathsf{Part} \, \, (\mathsf{X.color} \neq \mathsf{white} \, \vee \, \mathsf{X.color} \neq \mathsf{'black'}) \, \wedge \, \exists T_2 \in \, \mathsf{Category} \, \\ & (T_2.\mathrm{id} = \mathsf{X.id} \, \wedge \, T_2.\mathrm{pid} = T_1.\mathrm{pid}) \, \wedge \, \mathsf{T.pid} = T_1.\mathrm{pid}) \} \end{aligned}$ 

SELECT C.pid FROM Category C WHERE

NOT EXISTS (SELECT P.id FROM Part P

WHERE (P.color = 'white' OR P.color = 'black')

AND (NOT EXISTS (SELECT C<sub>1</sub>.pid FROM

Category C<sub>1</sub> WHERE C<sub>1</sub>.pid = C.pid AND

C<sub>1</sub>.pid = P.id)))

**Correct Option** 

# Solution:

(c)

Part color can be white and black but can not both at same time hence relational algebra que not correct because its find pid for those who have both white and black color at same tin TRC query is also not a correct implementation.

SQL query is the correct implementation of the given statement.

Hence option (c) is correct.

D

None of the above

QUESTION ANALYTICS





Solution Video Have any Doubt?

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(4)

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B 30 ms

C 120 ms

C 120 ms

Correct Option

Solution:
(d)  $1^{st} RTT \rightarrow 2 KB$   $2^{nd} RTT \rightarrow 4 KB$   $3^{rd} RTT \rightarrow 8 KB$   $4^{th} RTT \rightarrow 16 KB$   $5^{th} RTT \rightarrow 24 KB$ 

QUESTION ANALYTICS

# Q. 24

Consider the following schema and relation given below:

So, after 4th RTT we can send 24 KB of data.

So,  $4 \times 10$  ms = 40 ms time is required to reach 24 KB of window size.

Student (snum, sname, age) Enroll (snum, cname) Class (cname, fid, room)

### Student

snum	sname	age	
10	Arun	18	
20	Shyam	20	
30	Ram	19	
40	Suresh	21	
50	Andy	20	
60	Gita	18	
70	Anubhav	19	

### Enroll

snum	cname
10	Databases
10	Operating System
20	Computer Network
30	Theory of Computation
30	Databases
40	Math
40	Physics
10	Computer Network
30	Maths
50	Databases
60	Operating System
50	Computer Network

SELECT DISTINCT S.sname FROM students S

WHERE S.snum IN (SELECT E.snum FROM

Enroll E GROUP BY E.snum

HAVING COUNT (\*) >= ALL (SELECT COUNT (\*)

FROM Enroll  $E_2$  GROUP

BY  $(E_2.snum)$ 

If the above SQL query executed on given relations Student, Enroll number of tuples return?

Solution Video | Have any Doubt ?

A 2

**Correct Option** 

Solution:

(a)







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Number of tuples return is 2. Hence option (a) is correct.

В

4

 $\mathbb{C}$ 

3

D

1

QUESTION ANALYTICS

#### Q. 25

Consider a 90 Kbps link. Let X and Y be the respective maximum bandwidth (in Kbps) when pure Aloha and slotted Aloha is used. Then the value of  $\left(\frac{X}{Y}\right)$  will be \_\_\_\_\_\_. (Upto 1 decimal place)

Solution Video | Have any Doubt ? |

0.5(0.4-0.6)

Correct Option

Solution:

0.5 (0.4 - 0.6)

Finding X:

For pure Aloha, max throughput is 18.4%.

$$\Rightarrow$$

$$X = \frac{18.4}{100} \times 90$$

For slotted Aloha, max throughput is 36.8%.

$$\Rightarrow$$

$$Y = \frac{36.8}{100} \times 90$$

Then

$$\frac{X}{Y} = \frac{\left(\frac{18.4 \times 90}{100}\right)}{\frac{36.8 \times 90}{100}} = \frac{18.4}{36.8} = \frac{1}{2} = 0.5$$

QUESTION ANALYTICS

### Q. 26

Consider the following relation given below:

R(CDEFGH)

Set of functional dependencies F = {CD  $\rightarrow$  E, DE  $\rightarrow$  C, CE  $\rightarrow$  D, D  $\rightarrow$  F, E  $\rightarrow$  G}

It relation R is decomposed into lossless join, dependency preserving BCNF then the minimum number of relation required in this decomposition is \_\_\_\_\_\_.

Solution Video Have any Doubt?

4

**Correct Option** 

Solution:

R(CDEFGH)

 $F \ = \ \{ CD \to E, \, DE \to C, \, CE \to D, \, D \to F, \, E \to G \}$ 







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(1)  $CD^+ = CDEFG$ 

CD - CDEIG

 $DE^+ = CDEFG$ 

 $CE^+ = CDEFG$ 

 $R_1(CDE)$  is a table which satisfy functional dependencies  $CD \to E$ ,  $DE \to C$ ,  $CE \to D$ .

(2) D → F is not satisfying BCNF property

$$D^+ = DF$$

make it a seperate relation R<sub>2</sub>(DF)

(3)  $E \rightarrow G$ 

$$E^+ = EG, R_3(EG)$$

Three relation  $R_1(CDE)$ ,  $R_2(DF)$ ,  $R_3(EG)$  but it is not lossless to make it lossless join add relation  $R_4(CDH)$ .

So total 4 relation are required.

Answer is 4.

QUESTION ANALYTICS

#### Q. 27

For a 1 Gbps network operating over 4000 km, the delay is the limiting factor, not the bandwidth. Consider a MAN with the average source and destination 20 km apart. At what data rate does the round trip delay due to the speed of light equal to the transmission delay for a 1 KB packet (in Mbps) \_\_\_\_\_\_. (Speed of light is 200 km/millisecond) (Upto 2 decimal places)

Solution Video Have any Doubt?

40.96 (40.95 - 10.97)

**Correct Option** 

# Solution:

40.96 (40.95 - 10.97)

For a 20 km line propagation delay is

$$= \frac{20 \text{ km}}{200 \text{ km/millisecond}} = 100 \text{ } \mu\text{sec}$$

Round trip time = 200 µsec

If the time to send 8192 bits and get the acknowledgment is 200  $\mu$ sec the transmission propagation delays are equal.

If B is the bit time then

$$8192 \times B = 2 \times 10^{-4}$$
 sec, the data rate is  $\frac{1}{B}$ 

Answer is 40.96

QUESTION ANALYTICS

# Q. 28

Consider the instance of a relation sailors is given below:

<u>id</u>	name	rating	age
2	Arun	7	45.0
8	Andy	1	33.0
13	Bob	8	55.5
18	Ramesh	8	25.5
27	Ravi	10	35.0
35	Ram	7	35.0
39	Dustin	10	16.0
49	Ram	9	35.0
70	Rusty	3	25.0
78	Shri	3	63.4







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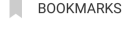
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Number of tuples return when the SQL query is executed on the given instance of the relation.

Solution Video Have any Doubt?

4

**Correct Option** 

#### Solution:

SQL query return following table:

rating	average	
3	44.5	
7	40.0	
8	40.5	
10	25.5	

Total 4 tuple is returned.

**QUESTION ANALYTICS** 

#### Q. 29

An IP router with a Maximum Transfer Unit (MTU) of 1400 bytes excluding header length has received an IP data gram of size 4000 bytes excluding IP header length. The value of offset field in the header of the third IP fragment generated by the router for this packet are \_

Solution Video Have any Doubt?

350

**Correct Option** 

Solution:

350

Number of fragments = 
$$\left[\frac{4000}{1400}\right] = 3$$

Each fragment contains 1400 bytes of data.

 $I^{st}$  fragment [0 - 1399], offset = 000

II<sup>nd</sup> fragment [1400 - 2799], offset = 175

III<sup>rd</sup> fragment [2800 - 3999], offset = 350

**QUESTION ANALYTICS** 

### Q. 30

A relation  $R(A_1, A_2, A_3, ..., A_n)$ , maximum number of candidate key possible when n = 12 is X assume the relation  $S(B_1, B_2, B_3, \dots, B_n)$  the maximum number of superkey possible when n = 8 is Y then value of X + Y is \_\_\_\_\_.

Solution Video Have any Doubt?

1179

**Correct Option** 

### Solution:

1179

 $R(A_1, A_2, A_3, ..., A_n)$  if we assume all the attribute to relation is a candidate key then we get n this is not the maximum value.

Assume there are 4 attribute (A, B, C, D) and take combination of 2 attribute then maximum are possible AB, AC, AD, BC, BD, CD which is 6.

In general maximum candidate key possible with n attribute is  ${}^{n}C_{\left[\frac{n}{2}\right]}$ 







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QUESTION ANALYTICS

#### Q. 31

Assume there are 50 nodes are connected to a 500 meter length of cable. Each node can transmit 25 frames per second and average length of frame is 2000 bits. ransmission rate at each node is 10 Mbps. The efficiency of this protocol is \_\_\_\_\_ (in %).

Solution Video | Have any Doubt ?

**Correct Option** 

Solution:

25

25

Node throughput = 25 frame/sec

= 25 × 2000 bits/sec = 50000 bit/sec

System throughput = Number of nodes × Node throughput

 $= 50 \times 50000 \text{ bit} = 25 \times 10^5 \text{ bit/sec}$ 

Maximum system rate = 10 Mbps

So, efficiency =  $\frac{25 \times 10^5 \text{ bit/sec}}{10 \times 10^6 \text{ bit/sec}} = 0.25$ 

% of efficiency =  $0.25 \times 100 = 25\%$ 

QUESTION ANALYTICS

### Q. 32

The order of a node in a B tree index is the maximum number of children it can have, suppose order of a B tree is 7 and it is initially empty. What is the maximum number of time a node can split as a result of 68 successive insertion \_\_\_\_\_.

Solution Video | Have any Doubt ?

19

**Correct Option** 

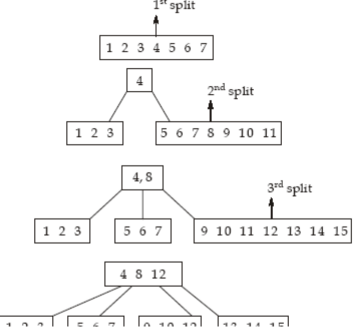
Solution:

19

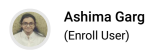
Order of B tree is 7 maximum key a node can contain is n - 1 = 6

Maximum number of node split can occure when key are in increasing order.

Suppose we insert number from 1, 2, 3 ..... 68









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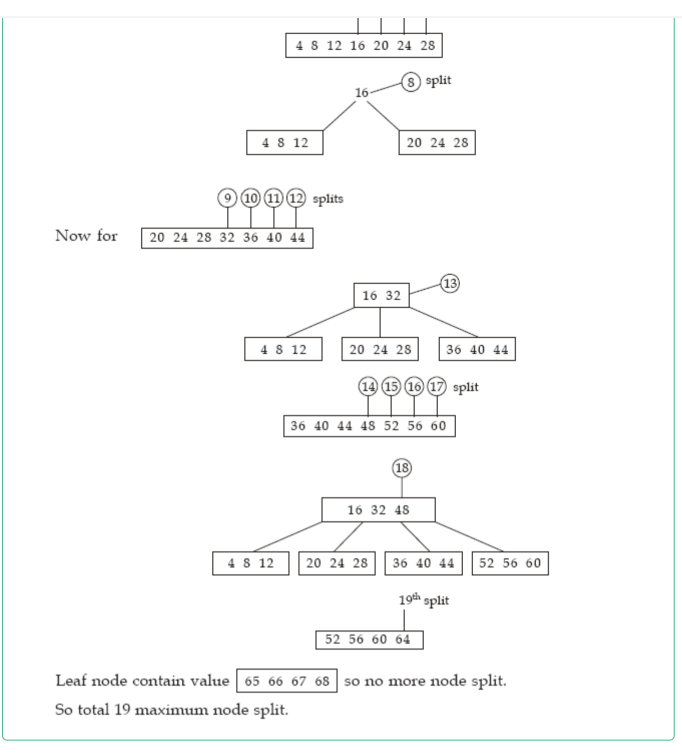
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QUESTION ANALYTICS

### Q. 33

What is the minimum levels of B tree index is required for 6500 key and order of B tree is 9 \_\_\_\_\_. (Order of B tree is the maximum child pointers on a B tree node)

Solution Video Have any Doubt?

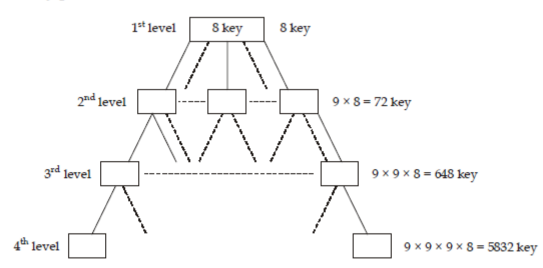
4

**Correct Option** 

Solution:

Order = 9

Maximum key possible in one node = 9 - 1 = 8



8 + 72 + 648 + 5832 = 6560

Total 4 level required.







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