





Ashima Garg

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Computer Science Engineering(CS)



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TOPICWISE: DATABASES-1 (GATE - 2019) - REPORTS

OVERALL ANALYSIS COMPARISON REPORT SOLUTION REPORT

ALL(17) CORRECT(12) INCORRECT(3) SKIPPED(2)

Q. 1

A student can take one or more courses and courses can be offered to any number of students. Which of the following represents given scenario in ER-model?





Your answer is **Correct**

Solution:

(b)

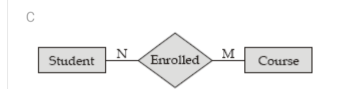
A student can enroll one or more course.



A course can be enrolled by one or more students.



Option (b) is correct. It is a many to many relation with total participation at one end.





QUESTION ANALYTICS

Q. 2

Consider relation R(A, B, C, D, E, F, G) with the following functional dependencies AB \rightarrow CD,D \rightarrow B, AF \rightarrow D, DE \rightarrow F, C \rightarrow G, F \rightarrow E and G \rightarrow A. What is the highest normal form?



FAQ Solution Video Have any Doubt?

B 2NF







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Solution:

(c)

Candidate keys: ABE, BEG, BCE, AF, FG, ADE etc. since all attribute are prime attribute. So, neither (prime \rightarrow non-prime) nor (non-prime \rightarrow non-prime) possible, so relation is always in 2NF as well as in 3NF. But since (candidate \rightarrow anything), not present, so not in BCNF and highest normal form is 3NF.

D

4NF

QUESTION ANALYTICS

Q. 3

Let R_1 (P, Q, R) and R_2 (S, T) be two relation schema, where the primary keys are shown underlined, and let R be a foreign key in R_1 referring R_2 . Which one of the following relational algebra expressions would necessary produce an empty relation?

FAQ Solution Video Have any Doubt?

А

$$\pi_R(R_1) - \pi_S(R_2)$$

Your answer is Correct

Solution:

(a)

As R_1 is referring to R_2 and S is primary key of R_2 , $\pi_R(R_1) - \pi_S(R_2)$ will give empty relation empty table as number of values in R column of table R_1 will always refer from respective values in S column of R_2 .

В

$$\pi_S(R_2) - \pi_R(R_1)$$

C

$$\pi_S(R_1 \bowtie_{R \neq S} R_2)$$

D

$$\pi_R(R_1 \bowtie_{R \neq S} R_2)$$

QUESTION ANALYTICS

Q. 4

Which of the following statement is false?

Α

Relation with every attribute is prime always in 3NF

В

Relation with every candidate key simple always in 2NF.

С

Relation with every attribute is prime always in BCNF.

Correct Option

Solution:

(c)

- If every attribute is prime then (partial key → non key) and (non key → non key) is possible. So, relation is always in 2NF as well as in 3NF.
- If every candidate key is simple (having exactly 1 attribute), then (partial key → non-key)







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 $\{AB \rightarrow C, C \rightarrow A\}$ Candidate keys are AB and BC $AB \rightarrow C$ is in BCNF but $C \rightarrow A$ not in BCNF.

D

Relation R which satisfy 3NF and atmost one compound candidate key is also in BCNF.

Your answer is Wrong

QUESTION ANALYTICS

Q. 5

Consider a schema R(A, B, C, D, E, F) and functional dependencies: $AB \rightarrow C$, $AC \rightarrow B$, $AD \rightarrow E$, $B \rightarrow D$, $BC \rightarrow A$, $E \rightarrow F$ Then the decomposition of R into R_1 (ABC), R_2 (ABDE) and R_3 (EF) is

Solution Video Have any Doubt?

Dependency preserving and lossless join.

Your answer is Correct

Solution:

R(A, B, C, D, E, F) $AB \rightarrow C$, $AC \rightarrow B$, $AD \rightarrow E$, $B \rightarrow D$, $BC \rightarrow A$, $E \rightarrow F$ $R_1(ABC)$ $R_2(ABDE)$ $R_3(EF)$ $AB \rightarrow C$ $AD \rightarrow E$ $E \rightarrow F$

 $BC \rightarrow A$ $B \rightarrow D$

 $AC \rightarrow B$

Relation is dependency preserving since no dependencies is lost, also lossless decompbecause $R_1 \cap R_2 = AB$ is candidate key of R_1 , then $R_1R_2 \cap R_3 = E$ is candidate key of R_3 .

Dependency preserving but lossy join.

С

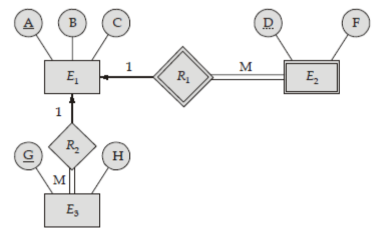
Not dependency preserving but lossless join.

Neither dependency preserving nor lossless.

QUESTION ANALYTICS

Q. 6

Consider the following ER-diagram:



The minimum number of tables needed to represent E_1 , E_2 and E_3 are ______.

FAQ Solution Video Have any Doubt?







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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES $R_1(A, B, C, G)$, $R_2(G, H)$, $R_3(D, F, A)$ Only 3 tables are required.

QUESTION ANALYTICS

Q. 7

Consider R(A, B, C, D, E, F, G) be a relational schema with the following functional dependencies:

 $AC \rightarrow G$, $D \rightarrow EG$, $BC \rightarrow D$, $CG \rightarrow BD$, $ACD \rightarrow B$, $CE \rightarrow AG$

The number of different minimal cover possible are _____

Correct Option

4

Solution:

Given relation: R(A, B, C, D, E, F, G, H)

$$AC \rightarrow G$$
, $D \rightarrow EG$, $BC \rightarrow D$, $CG \rightarrow BD$, $ACD \rightarrow B$, $CE \rightarrow AG$

Since,

 $(AC)^+ = ABCD$

So, ACD \rightarrow B, here D is extraneous.

Minimal cover:

- 1. $\{AC \rightarrow G, D \rightarrow EG, BC \rightarrow D, CG \rightarrow B, CE \rightarrow AF\}$
- 2. $\{AC \rightarrow G, D \rightarrow EG, BC \rightarrow D, CG \rightarrow D, CE \rightarrow AF\}$
- 3. $\{AC \rightarrow B, D \rightarrow EG, BC \rightarrow D, CG \rightarrow D, CE \rightarrow AF\}$
- 4. $\{AC \rightarrow B, D \rightarrow EG, BC \rightarrow D, CG \rightarrow B, CE \rightarrow AF\}$

Total 4 minimal cover.

QUESTION ANALYTICS

Q. 8

Consider a relation R(A, B, C, D, E) with the following functional dependencies:

 $A \rightarrow B0$

 $C \rightarrow E$

 $B \rightarrow D$ $E \rightarrow A$

The total number of super keys present in the relation are

FAQ Solution Video Have any Doubt?

28

Your answer is Correct28

Solution:

28

Candidate keys: $A^+ = \{A, B, C, D, E\}$

If A is a candidate key, then E will also be the candidate key, similarly C is also the candidate $A + \{Any \text{ combination of } B, C, D, E\} = 2^4$

+

 $E + \{\text{Any combination of } A, B, C, D\} = 2^4 \\ \text{https://onlinetestseriesmadeeasy.in/madeeasy/index.php?pageName=timeManagementReport&testid=1192&t=a&testType=2} \\$







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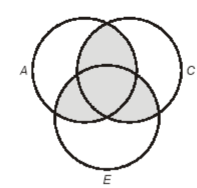
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EXCLUSIVE OFFER FOR OTS STUDENTS ONLY ON BOOK PACKAGES Common key



$$2^4 + 2^4 + 2^4 - 3 \times 2^3 + 2^2$$

= $3[2^4 - 2^3] + 2^2$
= $24 + 4 = 28$

QUESTION ANALYTICS

Q. 9

Consider the instances of relational schema for relation Employee and Dependent:

Employee

<u>Eid</u>	Ename	Eage		
1	Vamshi	30		
2	Gangesh	32		
3	Rahul	28		
4	Vartika	30		
5	Rahul	30		

-				
Did	Deid	Dname	Dage	
D_1	1	CS	30	
D_2	2	EC	31	
D_3	4	EE	32	
D_2	2	CE	30	
D_4	3	IN	19	

Dependent

The following is the query made on the database:

 $\pi_{Eid}(Employee) - \pi_{Eid}(Employee \bowtie_{(Eid = Deid) \land (Dage \le Eage)} (Dependent))$

The number of tuples in output are _____.

2

Your answer is Correct2

Solution:

2

- I. $\pi_{Eid}(Employee) = \{1, 2, 3, 4, 5\}$
- II. $\pi_{Eid}(Employee \bowtie_{(Eid = Deid) \land (Dage \le Eage)} (Dependent))$ results employee id whose age is grathan equal to his/her dependent i.e. 1, 2, 3.
- So, $I II = \{1, 2, 3, 4, 5\} \{1, 2, 3\} = \{4, 5\}$

QUESTION ANALYTICS

Q. 10

Consider relation 'R' and 'S' have 'n' and 'm' tuples, respectively. Choose the best matching between List-I (Expression) and List-II (Maximum number of tuple):

List-

List-II

P. $R \cup S$

1. n

 $Q. R \cap S$

2. $m \times n$

R. $\sigma_C(R) \times S$

3. $\min(m, n)$

S. $\pi_L(R) - S$

4. n + m

Codes:

P Q R S

- (a) 1 2
- (a) 1 2 4 3 (b) 1 4 2 3
- (c) 4 2 3 1
- (d) 4 3 2 1

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Α

а







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C

С

D d

Your answer is Correct

Solution:

(d)

- Maximum number of tuple for $R \cup S$ is n + m.
- Maximum number of tuple for $R \cap S$ is min (m, n).
- Maximum nubmer of tuple for $\sigma_{C}(R) \times S$ is $m \times n$.
- Maximum number of tuple for $\sigma_L(R)$ S is n.

QUESTION ANALYTICS

Q. 11

Which of the following query transformations (i.e. replacing LHS expression by the RHS expression) is correct? (Assume R_1 , R_2 and R_3 are relations, C_1 and C_2 are selection conditions and A_1 and A_2 are attributes of relations)?

FAQ Solution Video Have any Doubt?

 $\pi_{A1}(R_1 - R_2) \rightarrow \pi_{A1}(R_1) - \pi_{A1}(R_2)$ with condition $R_2 \subseteq R_1$

 $(R_1 \bowtie R_2) \bowtie R_3 \rightarrow R_1 \bowtie (R_2 \bowtie R_3)$

 $\pi_{A1}(\sigma_{C1}(R_1)) \rightarrow \sigma_{C1}(\pi_{A1}(R_1))$

 $\pi_{A1}(\pi_{A2}(\sigma_{C1}(\sigma_{C2}(R_1)))) \rightarrow \pi_{A1}(\sigma_{C2}(\sigma_{C1}(R_1)))$ with condition $A_1 \subset A_2$

Your answer is Correct

Solution:

(a) $\pi_{A1}(R_1 - R_2) \neq \pi_{A1}(R_1) - \pi_{A1}(R_2)$ because

R_1	A_1	A_2
	2	4
	3	4
	2	5
	3	5

R_2	A_1	A_2
	2	4
	2	5
	3	5

LHS results:

RHS result:





- (c) $\pi_{A1}(\sigma_{C1}(R_1)) \rightarrow \sigma_{C1}(\pi_{A1}(R_1))$ because LHS is always superset of RHS.
- (d) $\pi_{A1}(\pi_{A2}(\sigma_{C1}(\sigma_{C2}(R_1)))) \rightarrow \pi_{A1}(\sigma_{C2}(\sigma_{C1}(R_1)))$ with condition $A_1 \subset A_2$ it gives the same results when LHS is replaced by RHS.

QUESTION ANALYTICS

Q. 12

Consider the following relation:







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with the second Sid.

 $Q_1: \pi_{Sid,S}(Catalog \triangleright \triangleleft \rho_{S.P.C}(Catalog))$ $Sid \neq S \land Pid = P \land Cost > C$

 Q_2 : $\pi_{Sid.S}(Catalog) > 0$ $\rho_{S.P.C}(Catalog))$

Which of the following is correct about above queries?

Solution Video Have any Doubt?

 Q_1 correct but not Q_2

Your answer is Correct

Solution:

(a)

Queries 1 will returns pairs of Sids such that the supplier with the first Sid charges more for part than the supplier with the second Sid. Which is possible by the condition that is wher supplier id is different but part id is same and charges of first supplier is more than se supplier.

Queries 2 will returns empty set because we compare cost with Sid which is always returns e

 Q_2 correct but not Q_1

 Q_1 and Q_2 both correct

Both Q1 Q2 correct

QUESTION ANALYTICS

Q. 13

Consider A (P, Q, R, S, T, V, W) and the following FD's:

 $W \rightarrow VS$

 $T \rightarrow S$

 $WS \rightarrow RT$

 $QS \rightarrow P$

Which of the following is minimal cover of the given FD's?

Solution Video | Have any Doubt ?

 $\{W \rightarrow V, T \rightarrow S, W \rightarrow R, WS \rightarrow T, QS \rightarrow P\}$

 $\{W \rightarrow V, W \rightarrow S, T \rightarrow S, W \rightarrow R, QS \rightarrow P\}$

 $\{W \rightarrow V, T \rightarrow S, W \rightarrow R, WS \rightarrow R, QS \rightarrow P\}$

 $\{W \rightarrow V, T \rightarrow S, W \rightarrow R, W \rightarrow T, QS \rightarrow P\}$

Your answer is Correct

Solution:

Checking $QS \rightarrow P$, $Q^+ = Q$, $S^+ = S$, Hence $QS \rightarrow P$ is essential.

Checking $WS \rightarrow R$, $WS \rightarrow T$

 $W^+ \to WVSRT$, Hence it can be decomposed to $W \to R$, $W \to T$

So, the dependencies remained are

 $W \rightarrow V, W \rightarrow S, T \rightarrow S, W \rightarrow R, W \rightarrow T, QS \rightarrow P$

Now, $\{W \to T, T \to S\}$ by transitive rule $W \to S$ can be obtained.







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QUESTION ANALYTICS

Q. 14

Consider the following relation schemas:

STUDENT (Sid, Sname, sex)

ENROLL (Sid, Cid)

Assume relation STUDENT contains all the information about student and relation ENROLL contains information about which student enroll for what course. Which of the following represent. "Courses in which only male students are enrolled". (Assume every course is taken by atleast one male or atleast one female student).

FAQ Solution Video Have any Doubt?

 $\pi_{\rm Cid}((\pi_{\rm Sid}~(\sigma_{\rm sex~=~male}~({\rm STUDENT}))~\times~\pi_{\rm Cid}~({\rm ENROLL})~-~{\rm ENROLL})$

 $\pi_{\mathrm{Cid}}(\sigma_{\mathrm{sex} \; = \; \mathrm{male}} \; (\mathrm{STUDENT} \;) \longrightarrow \; \mathrm{ENROLL})) \; - \; \pi_{\mathrm{Cid}}(\sigma_{\mathrm{sex} \; = \; \mathrm{female}} \; (\mathrm{ENROLL} \;))) \;$

 $\pi_{Cid}(ENROLL) - \pi_{Cid}(\sigma_{sex = female}(STUDENT) \bowtie (ENROLL))$

Both (b) and (c)

Your answer is **Correct**

Solution:

(d)

- Option (a) represent course in which proper subset of male student are enroll.
- Option (b) represent course in which only male student are enroll.
- Option (c) represent course in which only male student are enroll.

Hence both (b) and (c) are correct.

QUESTION ANALYTICS

Q. 15

Consider a relation $r_1(A, B, C)$, $r_2(C, D, E)$ and $r_3(F, G)$ with primary keys A, C and F respectively. Assume that r_1 has 150 tupples, r_2 has 100 tupples and r_3 has 75 tupples. The number of resultant tuple in $r_1 \bowtie r_2 \bowtie r_3$ are _____.

FAQ Solution Video Have any Doubt?

11250

Correct Option

Solution:

Then,

11250

We know that natural join is associative i.e.

$$(r_1 \bowtie r_2) \bowtie r_3 = r_1 \bowtie (r_2 \bowtie r_3)$$

So,

 $r_1 \bowtie r_2 = \text{Number of tupples in foreign key relation, so 150}$

 $(r_1 \bowtie_{150} r_2) \bowtie_{75} r_3 = \text{Number of tupples is } m \times n$ $= 150 \times 75$ = 11250

Your Answer is 75

QUESTION ANALYTICS







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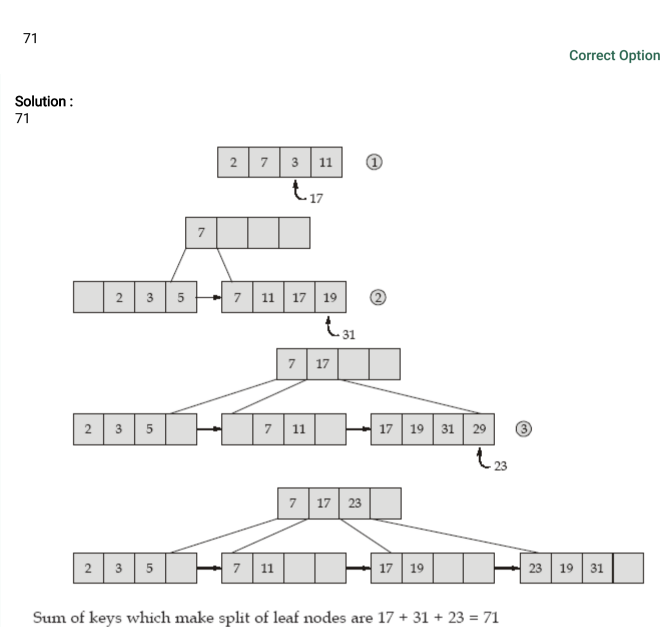
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The following key values are inserted into B⁺ tree in which the order of internal nodes is 4 and that of the leaf node is 5 in the sequence given below. The order of internal node is maximum number of keys in each node and the order of leaf node is the maximum number of pointers that can be stored in it. The B+ tree initially empty.

2, 7, 3, 11, 17, 5, 19, 31, 29, 23

The sum of key values which responsible of leaf node split up as a result of these insertion is _ (Assume right baising)





QUESTION ANALYTICS

Q. 17

Consider a B⁺ tree in which search key is 15 bytes long, block size is 2048 bytes, record pointer is 12 bytes long and block pointer is 10 bytes long. The maximum number of keys that can be accommodated in each leaf node of the tree is _____. (Assume order of leaf node refers to number of keys present in the node)

FAQ Solution Video Have any Doubt?

75

Your answer is Correct75

Solution:

75

Assume order of leaf node is P

Format of B+ tree leaf node is 1

$$\begin{array}{l} B_p + P \times ({\rm Key\; size}) + (P)\; R_p \leq \; {\rm Block\; size} \\ P \times (15) + (P)\; 12 + 10 \; \leq \; 2048 \end{array}$$

$$(2) 12 + 10 \le 2048$$

$$27 P \le 2038$$

$$P \leq \lfloor 75.48 \rfloor$$

 $P \leq 75$

QUESTION ANALYTICS







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