



Ashima Garg

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 Computer Science Engineering(CS)

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SINGLE SUBJECT : DATABASE (GATE - 2019) - REPORTS

OVERALL ANALYSIS

COMPARISON REPORT

SOLUTION REPORT

ALL(33)

CORRECT(15)

INCORRECT(11)

SKIPPED(7)

Q. 1

Consider $R = \{A, B, C, G, H, I\}$ be a relation schema with the following dependencies:

 $A \rightarrow B, A \rightarrow C, CG \rightarrow H, CG \rightarrow I, B \rightarrow H$

Which of the following is candidate key of R ?

[Solution Video](#) [Have any Doubt ?](#)

A

AC

B

AGH

C

BCG

D

AG

Your answer is **Correct****Solution :**

(d)

Find closure of each option:

 $AC \rightarrow ACBH$
 $AGH \rightarrow ABCGHI$
 $AG \rightarrow ABCGHI$

Since AG is proper subset of AGH so AG is Candidate key.

QUESTION ANALYTICS

Q. 2

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

 $F = \{A \rightarrow BC, CD \rightarrow E, B \rightarrow D, E \rightarrow A\}$

Which of the following is true for decomposition of R into (A, B, C) and (C, D, E) ?

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A

Lossless Join and Dependency Preserving.

B

Lossless Join but not Dependency Preserving.

C

Lossy Join and Dependency Preserving.

D

Neither Lossless Join Nor Dependency Preserving.

Your answer is **Correct****Solution :**

(d)

 $R_1 = \{A, B, C\}, R_2 = \{C, D, E\}$



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QUESTION ANALYTICS

Q. 3

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

$$F = \{A \rightarrow D, AB \rightarrow C, AD \rightarrow C, B \rightarrow C, D \rightarrow A, D \rightarrow B\}$$

Which of the following is true R?

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A

In 1NF but not in 2NF

 Your answer is **Wrong**

B

In 2NF but not in 3NF

Correct Option

Solution :

(b)

Candidate key: A, D,

So relation will be in 2NF but since $B \rightarrow C$ is non prime to non prime dependency which is allow in 3NF.

C

In 3NF but not in BCNF

D

In In BCNF

QUESTION ANALYTICS

Q. 4

Consider the relation R(A, B) in which {AB} is the primary key and the relation S (A, C) where A is the primary key. Assume there are no null values and no foreign keys or integrity constraints.

Query₁: Select A from R where A in (select A from S).

Query₂: Select A from S where A in (select A from R).

Which of the following option is correct related to following queries?

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A

Both queries will always give the same result.

B

Both queries will always give a different result.

C

Both queries may give the same result.

 Your answer is **Correct**
Solution :

(c)

For the same values (unique) for the column A in tables R and S. Query₁ and Query₂ will give the same output.

D

None of these

QUESTION ANALYTICS



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 $S_1 : r_1(A); w_1(A); w_2(B); w_3(C); r_1(D); w_2(D).$
 $S_2 : r_3(A); w_4(B); r_1(C); r_3(D); w_3(B); w_2(D); r_3(A); w_1(D); r_3(B); r_2(C); r_1(A).$

Which one of the following is true?

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A

Only S_1 is allowed under 2PL.

B

Only S_2 is allowed under 2PL.

C

Both S_1 and S_2 are allowed under 2PL.

Correct Option

Solution :

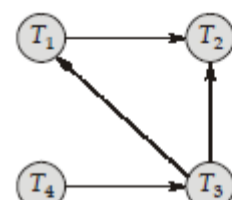
(c)

Check for S_1 :

T_1	T_2	T_3
$X(A)$		
$r(A)$		
$w(A)$		
	$X(B)$	
	$w(B)$	
		$X(C)$
		$w(C)$
		$u(C)$
$s(D)$		
$r(D)$		
$u(D)$		
$u(A)$		
	$X(D)$	
	$w(D)$	
	$u(D)$	
	$u(B)$	

So S_1 is allowed under 2PL.Check for S_2 :

Making precedence graph:



No cycle in precedence graph.

 S_2 is allowed under 2PL.

D

Neither S_1 nor S_2 are allowed under 2PL.

QUESTION ANALYTICS

Q. 6

Consider the following airline database schema:

Flights (flno, from, to, distance, departs)

Aircraft (aid, aname, range)

Certified (eid, aid)

Employees (eid, ename, salary)

According to schema pilots are those employees who are certified on at least one aircraft. An aircraft can be used for any flight provided it has sufficient range. Pilots can pilot any flight provided they are certified on an



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A

$$\Pi_{\text{fno}}(\text{Flights}) - \Pi_{\text{fno}}((\Pi_{\text{fno}}(\text{Flights}) \times \Pi_{\text{eid}}(\sigma_{\text{salary} > 100000}(\text{Employees} \bowtie \text{Certified}))) - \Pi_{\text{fno}, e}(\sigma_{\text{range} < \text{distance}}(\text{Aircraft} \times \text{Flights}) \bowtie \text{Certified}))$$

B

$$\Pi_{\text{fno}}(\text{Flights}) - \Pi_{\text{fno}}((\Pi_{\text{fno}}(\text{Flights}) \times \Pi_{\text{eid}}(\sigma_{\text{salary} > 100000}(\text{Employees} \bowtie \text{Certified}))) - \Pi_{\text{fno}, ei}(\sigma_{\text{range} \geq \text{distance}}(\text{Aircraft} \times \text{Flights}) \bowtie \text{Certified}))$$

C

$$\Pi_{\text{fno,e id}}(\Pi_{\text{range} \geq \text{distance}}(\text{Aircraft} \times \text{Flights}) \bowtie \text{Certified}) \div \Pi_{\text{eid}}(\sigma_{\text{salary} > 100000}(\text{Employees} \bowtie \text{Certified}))$$

D

Both (b) and (c)

Correct Option

Solution :

(d)

Option (a) represent flight number that can not be piloted by any pilot whose salary is less than \$100000, since aircraft can be used for any flight provided it has sufficient range but here range is less than sufficient distance.

Option (b) and (c) represent find fno of flights that can be piloted by every pilot whose salary is over \$100000.

QUESTION ANALYTICS

Q. 7

Which of the following statement(s) is/are true about "HAVING" and "WHERE" clause in SQL?

S₁ : "WHERE" is always used before "GROUP BY" and HAVING after "GROUP BY".S₂ : "WHERE" is always used after "GROUP BY" and "HAVING" before "GROUP BY".S₃ : "WHERE" is used to filter rows but "HAVING" is used to filter groups.S₄ : "WHERE" is used to filter groups but "HAVING" is used to filter rows.

Solution Video | Have any Doubt ?



A

S₁ and S₃ only

Your answer is Correct

Solution :

(a)

HAVING is performed after GROUP BY. If you have to apply some conditions to get results. We need to use WHERE before group by.

B

S₁ and S₄ only

C

S₂ and S₃ only

D

S₂ and S₄ only

QUESTION ANALYTICS

Q. 8

Consider the relation R has 40000 tuples and relation S has 60000 tuples. The block size is 150 tuples/block for both relations. These two relations have to be joined as per a specified join condition that needs to be evaluated for every pair of records from these two relations. The memory buffer space available can hold



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A

15960

B

16000000

C

16000267

Correct Option

Solution :

(c)

Number of tuples in R = Nr = 40000

Number of tuples in S = Ns = 60000

Block size = 150 tuples/block

$$\text{Number of blocks in R} = Br = \left\lceil \frac{40000}{150} \right\rceil = 267$$

$$\text{Number of blocks in S} = Bs = \left\lceil \frac{60000}{150} \right\rceil = 400$$

Optimality is achieved when the outer relation is smaller. Therefore, R is the outer relation.

$$\begin{aligned} \text{Number of block transfers in NLJ} &= B_{(\text{outer})} + N_{(\text{outer})} \times B_{(\text{inner})} \\ &= 267 + 40000 \times 400 \\ &= 16000267 \end{aligned}$$

D

16020400

QUESTION ANALYTICS

Q. 9

Which of the following is True?

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A

Schedules that are conflict serializable have to be produced by two phase locking.

Your answer is Wrong

B

Schedules produced by two phase locking are guaranteed to prevent cascading aborts.

C

Under multi granularity locking, locks should be acquired and released from the top level to the bottom level.

D

Wound wait and wait die algorithms are pessimistic deadlock avoidance algorithms and can cause more transaction aborts than needed.

Correct Option

Solution :

(d)

- 2PL guarantee schedule will be conflict serializable but reverse is False.
- Strict 2PL schedule guarantee to prevent cascading aborts but not Basic 2PL, So false.
- Under multi granularity locking Locks are acquired top down, but released bottom up, so False.
- Wound wait and wait die algorithms are pessimistic deadlock avoidance algorithms and can cause more transaction aborts than needed, which is true.

QUESTION ANALYTICS



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(where the primary keys are underlined):

Hotel (hId, hName, hAddress, hCity)

Guest (gId, gName, gAddress, gCity)

Room (roomId, roomNo, type, price)

Booking (gId, hId, roomNo, fromDate, year, noofDays)

Which of the following TRC query represent "finds the ids and names of the hotels for which every one of our guests had made a booking during the year 2004"?

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A

$$\{t \mid \exists h \in \text{Hotel} (t.hId = h.hId \wedge t.hName = h.hName \wedge \forall g \in \text{Guest} \exists b \in \text{Booking} (h.hId = b.hId \wedge b.year = 2004))\}$$

B

$$\{t \mid \exists h \in \text{Hotel} (t.hId = h.hId \wedge t.hName = h.hName \wedge \forall g \in \text{Guest} \exists b \in \text{Booking} (h.hId = b.hId \wedge g.gId = b.gId \wedge b.year = 2004))\}$$

Correct Option

Solution :

(b)

Query (a) did not compare g.gId = b.gId which results unwanted tuple.

Query (b) results the ids and names of the hotels for which every one of our guests had made a booking during the year 2004.

Query (c) gives wrong tuples in result.

C

$$\{t \mid \exists h \in \text{Hotel} (t.hId = h.hId \wedge t.hName = h.hName \wedge \exists b \in \text{Booking} \forall g \in \text{Guest} (h.hId = b.hId \wedge g.gId = b.gId \wedge b.year = 2004))\}$$

Your answer is Wrong

D

None of the above

QUESTION ANALYTICS

Q. 11

Consider the relation R(A, B, C, D, E) with the function dependencies:

 $A \rightarrow B, B \rightarrow C, C \rightarrow A, D \rightarrow E$ and $E \rightarrow D$

The maximum possible super-keys of R is _____.

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21

Correct Option

Solution :

21

Candidate keys of R: AD, AE, BD, BE, CD and CE.

Every super-key must consist of at least one of {A, B, C} and {D, E} (since every key has at one element of each). The number of super-keys is the number of ways to choose 1, 2, attributes from {A, B, C} times the number of ways to choose 1 or 2 attributes from {D, E}.

$$\left(\binom{3}{1} + \binom{3}{2} + \binom{3}{3} \right) \cdot \left(\binom{2}{1} + \binom{2}{2} \right) = (3 + 3 + 1) \cdot (2 + 1) = 21$$

Your Answer is 29

QUESTION ANALYTICS

Q. 12



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67

Your answer is **Correct**67**Solution :**

67

Format of B+ tree leaf node:**P(Keys + Record pointer) + Block pointer ≤ block size**

$$P(10 + 5) + 7 \leq 1024$$

$$P(15) + 7 \leq 1024$$

$$P(15) \leq 1024 - 7$$

$$P \leq \left\lfloor \frac{1017}{15} \right\rfloor$$

$$P = 67$$

QUESTION ANALYTICS

Q. 13

Consider the following database tables named "EXAM_RESULTS":

Student_ID	First_Name	Last_Name	Exam_ID	Exam_Score
10	Rohit	Singh	1	90
10	Mohit	Sharma	2	85
11	Samir	Gupta	1	78
11	Nisha	Sharma	2	72
12	Ritu	Krishna	3	95
12	Ritu	Krishna	2	92
13	Priya	Gupta	1	70
13	Priya	Gupta	2	100
14	Harvinder	Kaur	3	85

The number of rows returned by below SQL query _____.

```
SELECT EXAM_ID, COUNT(DISTINCT STUDENT_ID)
FROM EXAM_RESULTS
GROUP BY EXAM_ID;
```

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3

Your answer is **Correct**3**Solution :**

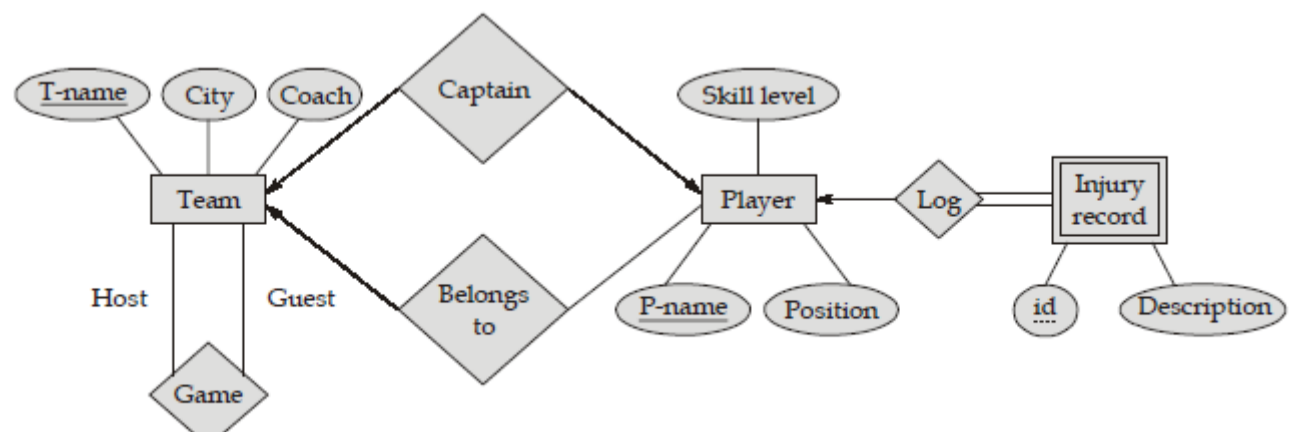
3

The query will return "how many students took each exam" i.e. 3 rows (1, 3) (2, 4) and (3, 2).

QUESTION ANALYTICS

Q. 14

Consider the following ER-diagram for simple database for the National Hockey League given below:



The minimum number of table required for database to be in 2NF is _____.

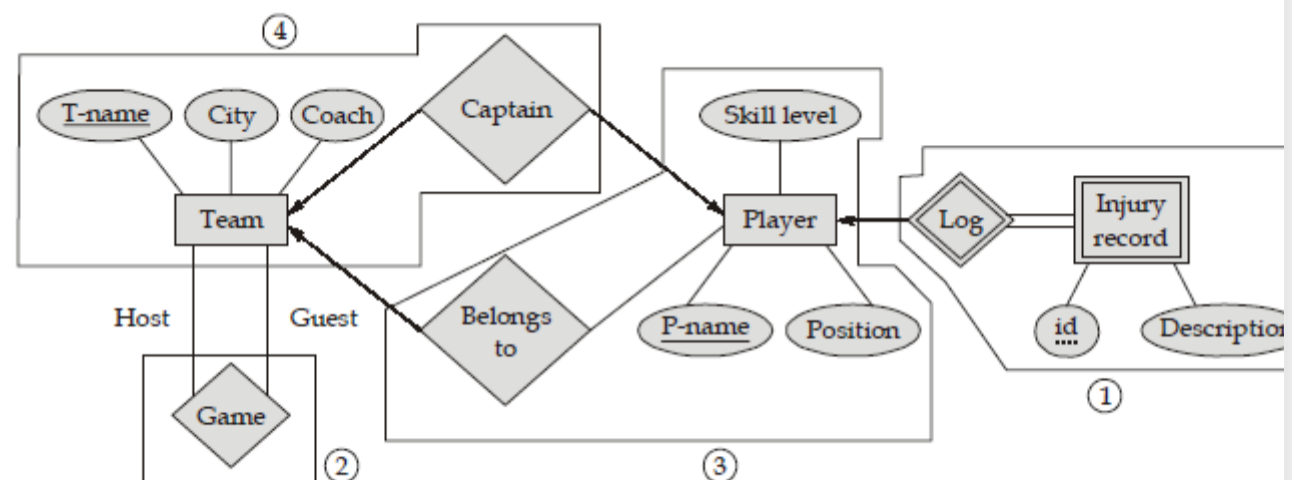
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Solution :

4



So, minimum 4 tables are required.

Your Answer is 3[QUESTION ANALYTICS](#)**Q. 15**

Consider the following Professor table with following tuples:

PName	Rating
Ramesh	8.7
Ram	9.7
Vinod	8.5
Kapil	9.8
Raju	8.7
Arjun	8.5

```

(SELECT *
FROM Professor P1
WHERE P1.Rating > ALL (SELECT Rating
                        FROM Professor P2
                        WHERE 5 >= (SELECT COUNT(*)
                                    FROM Professor P3
                                    WHERE P2.Rating <= P3.Rating)))
  
```

The number of rows result by above query is _____.

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Correct Option

0

Solution :

0

 Outer query results Select Professors who have Rating > ALL(inner query).
 None of tuple will satisfied the condition.
[QUESTION ANALYTICS](#)**Q. 16**

Consider the following relations:

 $R_1(P Q R)$ and $R_2(P, S, T)$
 R_1 has 1000 records and R_2 has 2000 records. The non-Null attribute ' P ' in R_2 is referencing attribute ' P ' in R_1 . Let X be minimum number of records in $R_1 \bowtie R_2$ and Y be the maximum number of records in $R_1 \bowtie R_2$. $X + 2Y$ is _____.

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SOLUTION :

6000

Since 'P' in R_2 is not key, hence all value of 'P' may or may not be unique. Hence every entry under 'P' in R_2 will match with 'P' in R_1 because P in R_2 is FK referencing to P in R_1 . Hence maximum is 2000. But 'P' in R_2 is foreign key referencing 'P' in R_1 . Therefore minimum is also 2000.

∴

$$X = 2000,$$

$$Y = 2000;$$

$$X + 2Y = 2000 + 4000 = 6000$$

QUESTION ANALYTICS**Q. 17**

Consider two relations R and S have n and m tuples respectively. Match the following expression with maximum and minimum number of tuples as result:

Expression

- A. $R \cup S$
- B. $R \bowtie S$
- C. $\sigma_C(R) \times S$
- D. $\pi_A(R) - S$

Tuples

- 1. $\max = n \times m, \min = 0$
- 2. $\max = n + m, \min = \max(m, n)$
- 3. $\max = m \times n, \min = 0$
- 4. $\max = n, \min = 0$

	A	B	C	D
(a)	1	2	3	4
(b)	2	1	3	4
(c)	2	3	1	4
(d)	3	2	1	4

[Solution Video](#) | [See your Answers](#) |

A

a

B

b

Your answer is Wrong

C

c

Correct Option

Solution :

(c)

- A. $R \cup S$: maximum = $n + m$, minimum = $\max(m, n)$
- B. $R \bowtie S$: maximum = $m \times n$, minimum = 0
Maximum will be when both the tables have same attribute value then it will give $n \times m$ tuples.
- C. $\sigma_C(R) \times S$: maximum = $n \times m$, minimum = 0
- D. $\pi_A(R) - S$: maximum = n , minimum = 0

D

d

QUESTION ANALYTICS**Q. 18**

Which of the following relation schema with given functional dependency follows BCNF?

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A

 $R(A, B, C, D)$ with FD's $AB \rightarrow C$, $C \rightarrow D$ and $D \rightarrow A$.

B



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(b)

1. R(A, B, C, D)

 $AB \rightarrow C, C \rightarrow D, D \rightarrow A$ **Candidate Keys:** AB, DB, CBRelation is in 1NF, 2NF and 3NF since on RHS all are prime attribute are present, but not in BCNF because $AB \rightarrow C$ and $C \rightarrow A$ violates the condition.

2. R(A, B, C, D)

 $A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow A$ **Candidate keys:** A, B, C, D

Since all attributes are prime attribute and on LHS single attribute present. So in BCNF

3. R(A, B, C, D, E)

 $AB \rightarrow C, C \rightarrow D, D \rightarrow B, D \rightarrow E$ **Candidate keys:** AB, AD, ACHere $D \rightarrow E$ is partial dependency hence not in 2NF.

4. R(A, B, C, D)

 $B \rightarrow C, B \rightarrow D$ **Candidate key:** ABHere $B \rightarrow C$ is partial dependency. Hence not in 2NF.

C

R(A, B, C, D, E) with FD's $AB \rightarrow C, C \rightarrow D, D \rightarrow B$ and $D \rightarrow E$.

D

R(A, B, C, D) with FD's $B \rightarrow C$ and $B \rightarrow D$.

QUESTION ANALYTICS

Q. 19

Consider the following relational schema:

Suppliers(sid: integer, sname: string, city: string, street: string)

Parts(pid: integer, pname: string, color: string)

Catalog(sid: integer, pid: integer, cost: real)

Assume that relation corresponds to schema are not empty. Which of the following query "find the names of suppliers supplying some red part for less than 100 cost"?

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A

$$\pi_{sname}(\sigma_{color = red}(Part) \bowtie \sigma_{cost < 100}(Catalog) \bowtie Supplier)$$

Your answer is Wrong

B

$$\pi_{sname}(\pi_{sid}(\sigma_{color = red}(Part) \bowtie \sigma_{cost < 100}(Catalog)) \bowtie Supplier)$$

C

Both (a) and (b)

Correct Option

Solution :

(c)

Both query (a) and (b) represent the names of suppliers supplying some red part for less than 100 cost, but query2 is optimized variation of query1.

D

None of these

QUESTION ANALYTICS

Q. 20Consider the schedules S_1 and S_2 given below:



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 $S_3 : r_1(X); r_2(Z); r_3(X); r_1(Z); r_2(Y); r_3(Y); w_1(X); c_1; w_2(Z); w_3(Y); w_2(Y); c_3; c_2;$

Which of the following is true about above schedules?

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A

 S_1 is cascadeless and strict, S_2 is not recoverable and S_3 is cascadeless but not strict.

Your answer is Correct

Solution :

(a)

In S_1 , every transaction commits right after it writes some items. There is no write to or from an item before the last transaction that wrote that item has committed. So S_1 is strict. S_1 is also cascadeless too.

In S_2 , T_2 reads item Y from T_3 but T_2 commits before T_3 commits. So S_2 is non-recoverable. S_3 is not strict because T_2 writes Y before T_3 commits. But S_3 is cascadeless because there is no transaction reads items that were written by an uncommitted transaction.

B

 S_1 is cascadeless but not strict, S_2 and S_3 is strict.

C

 S_1 is cascadeless but not strict, S_2 is not recoverable and S_3 is cascadeless but not strict.

D

 S_1, S_2 and S_3 is strict.

QUESTION ANALYTICS

Q. 21

The relation EMPLOYEE(Essn, Fname, Lname, sex, Salary), PROJECT(Pno, Pname, Dno) and WORKS_ON(Pno, Ssn) contains atleast one tuples. Consider the following query:

```
SELECT Fname, Lname
FROM EMPLOYEE
WHERE NOT EXISTS ((SELECT Pno
                     FROM PROJECT
                     WHERE Dno = 5) EXCEPT (SELECT Pno
                                              FROM WORKS_ON
                                              WHERE Ssn = Essn));
```

Which of the following is true about above query?

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A

Find the name of each employee who does not works on all the projects controlled by department number 5.

B

Find the name of each employee who works on any project controlled by department number 5.

C

Find the name of each employee who works on all the projects controlled by department number 5.

Your answer is Correct

Solution :

(c)

The first subquery (which is not correlated with the outer query) selects all projects controlled by department 5, and the second subquery (which is correlated) selects all projects that the particular employee being considered works on.

If the set difference of the first subquery result MINUS (EXCEPT) the second subquery result is empty, it means that the employee works on all the projects and is therefore selected.



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Q. 22

Consider a database with the following relation:

Shipping (ShipName, ShipType, TripId, Cargo, Port, Date)

With the following functional dependencies:

ShipName → ShipType

TripId → ShipName, Cargo

ShipName, Date → TripId, Port

If the database is re-designed with following schemas:

R_1 (ShipName, ShipType)

R_2 (TripId, ShipName, Cargo)

R_3 (ShipName, Date, TripId, Port)

What is the strongest normal form that the new database satisfies?

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A

1 NF

B

2 NF

C

3 NF

D

BCNF

Your answer is **Correct****Solution :**

(d)

Functional dependencies of re-designed schemas:

R_1 (ShipName, ShipType)	{ShipName → ShipType}
R_2 (TripId, ShipName, Cargo)	{TripId → ShipName, Cargo}
R_3 (ShipName, Date, TripId, Port)	{ShipName, Date → TripId, Port}

All R_1 , R_2 and R_3 are in BCNF.

QUESTION ANALYTICS

Q. 23

Consider a database that has a relation schema:

student (rollNo, name, degree, year, sex, deptNo, advisor)

course (coursel, cname, credits, deptNo)

enrollment (rollNo, coursel, sem, year, grade)

Assume that every student is enrolled in at least one course, then which of the following query "Retrieve the names of students who have scored 'A' in all subjects they have enrolled"?

 [Solution Video](#) | [Have any Doubt ?](#)

A

{s.name | student(s) ∧ (∀e) ((enrollment(e) ∨ e.rollNo = s.rollNo) → e.grade = 'A')}

B

{s.name | student(s) ∧ (∀e) ((enrollment(e) ∧ e.rollNo = s.rollNo) → e.grade = 'A')}

Your answer is **Correct****Solution :**

(b)

In option (b)

When Student e with all A grade, for enrollment tuples not having her roll number, LHS is false. For enrollment tuples having her/his roll number, LHS is true, RHS also true so the implication is true for all e tuples.



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C

{s.name | student(s) \wedge ($\exists e$) ((enrollment(e) \wedge e.rollNo = s.rollNo) \rightarrow e.grade = 'A')}

D

{s.name | student(s) \wedge ($\exists e$) ((enrollment(e) \vee e.rollNo = s.rollNo) \rightarrow e.grade = 'A')}

QUESTION ANALYTICS

Q. 24

Consider relation schema R(A, B, C, D) and the two sets of functional dependencies:

$$H = \{A \rightarrow B, B \rightarrow A, AB \rightarrow C, AC \rightarrow D, B \rightarrow C\}$$

$$G = \{CA \rightarrow B, BA \rightarrow D, B \rightarrow D, DB \rightarrow C\}$$

Which of the following is true?

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A

G covers H

B

H covers G

Your answer is **Correct****Solution :**

(b)

Check G covers H:1. $A \rightarrow B$ cannot be derived from G which is present in H, So G not covers H.**Check H covers G:**

1. $CA \rightarrow B$ can be derived from H i.e. $A \rightarrow B$ then $CA \rightarrow CB$.
2. $BA \rightarrow D$ can be derived from H i.e. $A \rightarrow B$, $B \rightarrow AC$, $AC \rightarrow D$ then $B \rightarrow D$ and $AB \rightarrow D$.
3. $B \rightarrow D$ can be derived from H i.e. $A \rightarrow B$, $B \rightarrow AC$, $AC \rightarrow D$ then $B \rightarrow D$.
4. $DB \rightarrow C$ can be derived from H i.e. $B \rightarrow C$ then $DB \rightarrow DC$.

Hence H covers G.

C

H and G are equivalent

D

Neither H covers G nor vice versa

QUESTION ANALYTICS

Q. 25

Which of the following statement is true?

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A

A secondary index should be sparse.

B

A second level index should be Dense.

Your answer is **Wrong**

C

For queries of the form $\sigma_A = a (R)$ hashing is usually better than a B+ tree.

Correct Option

Solution :

(c)



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- Yes, since we can directly access the record.
- Hashing does not support range queries since a hash function needs a specific key value (whereas we don't know the values of A given just A > a).

D

 For queries of the form $\sigma_{A > a}(R)$ hashing is usually better than a B+ tree.

QUESTION ANALYTICS

Q. 26

Consider the following relational schema:

Student (Sid: integer, Sname: string, address: string)

Course (Cid: integers, Cname: string, branch: string)

Enrols (Sid: integers, Cid: integer, employee: integer)

Which of the following queries are equivalent to this query in English? "Find the Sid of students who are enrolled in some courses of 'CS' branch and some courses of 'IT' branch".

1. $\rho(R_1, \pi_{sid}(\pi_{cid}(\sigma_{branch = 'CS'}(Course)) \bowtie Enrols))$
 $\rho(R_2, \pi_{sid}(\pi_{cid}(\sigma_{branch = 'IT'}(Course)) \bowtie Enrols))$
 $R_1 \cap R_2$
2. $\{T | \exists T_1 \in \text{enrols} (\exists x \in \text{courses} (x.branch = 'CS' \wedge x.cid = T_1.cid) \wedge \exists T_2 \in \text{Enrols} (\exists y \in \text{courses} (y.branch = 'IT' \wedge y.cid = T_2.cid) \wedge T_2.sid = T_1.sid) \wedge T.sid = T_1.sid)\}$
3. Select Sid

From courses P, Enrols C

where P.branch='CS' AND P.cid = C.cid AND EXISTS (Select Sid

From courses P2, Enrol C2

where P2.branch = 'IT' AND C2.sid = C.sid

AND P2.cid = C2.cid)

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A

Only 1 and 2

B

Only 3 and 4

C

Only 2 and 3

D

All of the above

Correct Option

Solution :

(d)

1. $\rho(R_1, \pi_{sid}(\pi_{cid}(\sigma_{branch = 'CS'}(Course)) \bowtie Enrols))$
 $\rho(R_2, \pi_{sid}(\pi_{cid}(\sigma_{branch = 'IT'}(Course)) \bowtie Enrols))$
 $R_1 \cap R_2$

Find the Sid who enrolled atleast one course of CS branch then find the Sid who enrolled at least one course of IT branch. Then take inter-section both Sid.

2. $\{T | \exists T_1 \in \text{enrols} (\exists x \in \text{courses} (x.branch = 'CS' \wedge x.cid = T_1.cid) \wedge \exists T_2 \in \text{Enrols} (\exists y \in \text{courses} (y.branch = 'IT' \wedge y.cid = T_2.cid) \wedge T_2.sid = T_1.sid) \wedge T.sid = T_1.sid)\}$

Find the Sid who enrolled atleast one course of CS branch then find the Sid who enrolled at least one course of IT branch with same Sid. Then return Sid.

3. Select Sid

From courses P, Enrols C

where P.branch = 'CS' AND P.cid = C.cid AND EXISTS (Select Sid

From courses P2, Enrol C2

where P2.branch = 'IT' AND C2.sid = C.sid

AND P2.cid = C2.cid)

Find the Sid who enrolled atleast one course of CS branch then find the same Sid enrolled atleast one course of IT branch and return it.



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Q. 27

Consider the following database table:

Supplier (Sid, Sname, rating)

Parts (Pid, Pname, color)

Catalog (Sid, Pid, cost)

Which of the following SQL query correct representation to retrieve Sid's who supplied every white part.

Q₁ : Select Sid
 from Catalog
 where Pid = ALL (Select Pid
 from Parts
 Where color = 'White')

Q₂ : Select Sid
 from Catalog T1
 Where EXISTS (Select Pid
 from Parts
 where color = 'White'
 EXCEPT
 Select Pid
 from Catalog T₂
 where T₁.Sid = T₂.Sid)

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A

Only *Q₁*

B

Only *Q₂*

C

Neither *Q₁* nor *Q₂*

Correct Option

Solution :

(c)

Q₁: Fails if two or more white parts.

If two or more white parts then (= ALL) false for every records.

Q₂: Retrieves Sid who not enrolled every white part.So both *Q₁* and *Q₂* is incorrect.

D

Both *Q₁* and *Q₂*

QUESTION ANALYTICS

Q. 28

Consider the following database table:

Emp (Eid, Ename, age)

Project (Pid, Pname, budget)

Works for (Eid, Pid)

Select Eid

From Emp E

where age > 30 and not Exists (select Pid

From project P

where Pname = 'database' and not exist (select Pid

from works W

where W.Eid = E.Eid

and W.Pid = P.Pid))

Which of the following sets is computed by the above query retrieves employees whose

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A

Age more than 30 and works for every project with project name database



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(a)

Select Eid \Leftarrow employee age max than 30
 From Emp E
 where age > 30 and
 not Exists (select Pid \Leftarrow all the project id whose project name is database
 From project P
 where Pname = 'database' and
 not exist (select Pid \Leftarrow the P.id where Eid is not in work rela
 from works W
 where W.Eid = E.Eid
 and W.Pid = P.Pid))

B

Age more than 30 and works for some project with project name database.

C

Age more than 30 and not works for every project with project name database.

D

Age more than 30 and not works for any project with project name database.

QUESTION ANALYTICS

Q. 29

Consider that blocks can hold either ten records or 99 keys and 100 pointers. Assume that the average B+ tree node is atleast 70% full, i.e. except root it will have 69 keys and 70 pointers. The total number of blocks needed for a 10000, record file, if memory initially is empty, the search key is the primary key for the records and the data file is a sequential file, sorted on the search key, with 10 records per block with dense index are _____.

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1147

Correct Option

Solution :

1147

$$\boxed{10000 \text{ records}} \left\lfloor \frac{10000}{69} \right\rfloor = 144$$

The next level of the B+ tree requires $= \left\lceil \frac{144}{70} \right\rceil$

$$= \text{ceil}(2.04) = 2 \text{ blocks}$$

$$\text{Next level} = \left\lceil \frac{2}{70} \right\rceil = 1 \text{ blocks}$$

The number of blocks needed is therefore $1000 + 144 + 2 + 1 = 1147$ blocks.

Your Answer is 1101

QUESTION ANALYTICS

Q. 30

Consider a disk with block size 512 bytes, pointer is P = 6 bytes long. A file has R = 300000 EMPLOYEE records of fixed-length. Each record has the following fields:

Field Name	Size (in Bytes)
NAME	30
SSN	9
DEPARTMENT CODE	6



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SEX	1
JOBCODE	4
SALARY	4

An additional byte is used as a deletion marker. Suppose the file is ordered by the key field SSN and we want to construct a primary index on SSN. The number of levels needed if we make it into a multi-level index is _____.

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3

Correct Option

Solution :

3

$$\text{Record length } R = (30 + 9 + 9 + 40 + 9 + 8 + 1 + 4 + 4) + 1 = 115 \text{ bytes}$$

$$\text{Blocking factor } bf = \text{Floor}(B/R) = \text{Floor}\left(\frac{512}{115}\right) = 4 \text{ records per block}$$

$$\text{Number of blocks needed for file} = \text{Ceiling}(r/bf) = \text{Ceiling}\left(\frac{30000}{4}\right) = 7500$$

$$\begin{aligned} \text{Index entry size} &= (VSSN + P) \\ &= (9 + 6) = 15 \text{ bytes} \end{aligned}$$

$$\text{Index blocking factor} = \text{floor}(B/\text{Index record size}) = \text{floor}\left(\frac{512}{15}\right) = 34$$

Number of first-level index entries R_1 = Number of file blocks b = 7500 entries

Number of first-level index blocks B_1 = $\text{Ceiling}(R_1/\text{Index blocking factor})$

$$= \text{Ceiling}\left(\frac{7500}{34}\right) = 221 \text{ blocks}$$

Number of second-level index entries R_2 = Number of first-level blocks B_1 = 221 entries
Number of second-level index blocks B_2 = $\text{Ceiling}(R_2/\text{Index blocking factor})$

$$= \text{Ceiling}\left(\frac{221}{34}\right) = 7 \text{ blocks}$$

Number of third-level index entries R_3 = Number of second-level index blocks B_2 = 7 entries
Number of third-level index blocks B_3 = $\text{Ceiling}(R_3/\text{Index blocking factor})$

$$= \text{Ceiling}\left(\frac{7}{34}\right) = 1$$

Since the third level has only one block, it is the top index level.
So 3 levels are required.

Your Answer is 2

QUESTION ANALYTICS

Q. 31

The following key values are inserted into a B+ tree in which order of the internal nodes is 4, and that of the leaf nodes is 3, in the sequence given below. The order of internal nodes is the maximum number of tree pointers in each node and the order of leaf nodes is the maximum number of data items that can be stored in it. The B+tree is initially empty 50, 15, 30, 40, 35, 20, 8, 10, 5.

The maximum number of times nodes would get split up as a result of these insertions is _____.

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8

Correct Option

Solution :

8

1. On insertion of 50, 15, 30

15	30	50
----	----	----

2. On insertion 40



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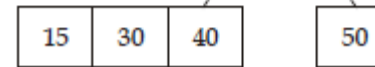
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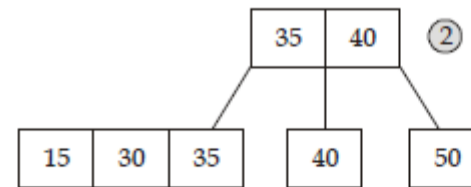
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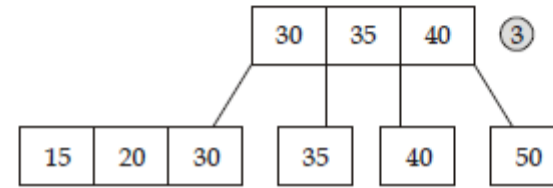
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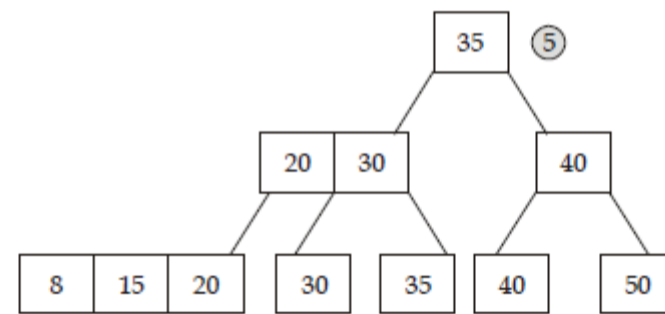
3. On insertion 35



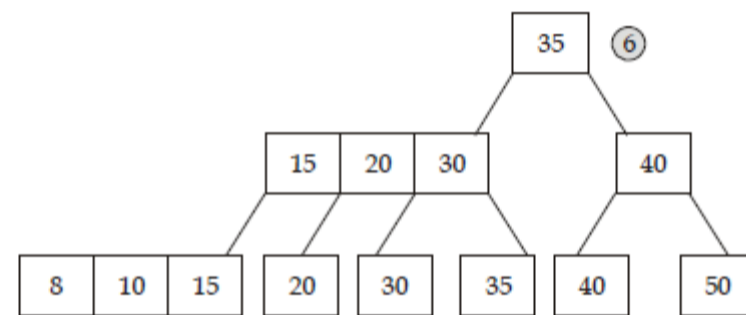
4. On insertion 20



5. On insertion 8

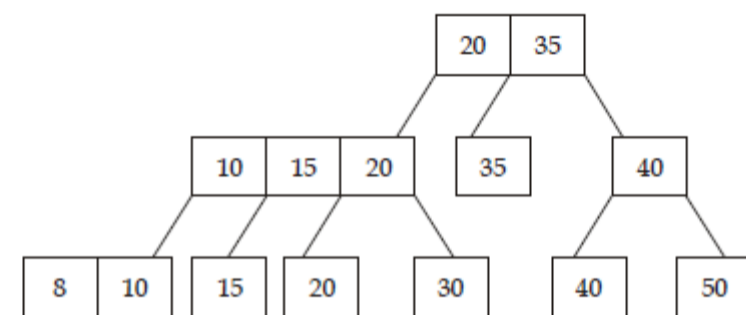


6. On insertion 10



7. On insertion 5

Two more times nodes going to split.

So $6 + 2 = 8$ times

Your Answer is 3

QUESTION ANALYTICS

Q. 32

Consider the following schema:

Suppliers(sid: integer, sname: string, address: string)

Parts(pid: integer, pname: string, color: string)

Catalog(sid: integer, pid: integer, cost: real)

Here key fields are underlined, and the domain of each field is listed after the field name. Therefore sid is the key for Suppliers, pid is the key for Parts, and sid and pid together form the key for Catalog. The Catalog relation lists the prices charged for parts by Suppliers. Consider the table for Part and Catalog given below:

Catalog

SID	PID	Cost
1	1	20

Part

PID	Pname	Color
1	<i>P₁</i>	Red



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3	5	20
3	3	10
4	3	15

The number of tuples result by given query is _____.

```

SELECT DISTINCT C.sid
FROM Parts P, Catalog C
WHERE P.color = 'red' AND P.pid = C.pid AND EXISTS (SELECT P2.pid
  FROM Parts P2, Catalog C2
  WHERE P2.color = 'green' AND
  C2.sid = C.sid AND P2.pid = C2.pid)
  
```

Solution Video

Have any Doubt?

2

Your answer is Correct2

Solution :

2

The given query result "the sids of suppliers who supply some red part and some green part". So the out tuples are sid 1 and sid 3.

QUESTION ANALYTICS

Q. 33Consider the transaction T_1 and T_2 given below: $T_1 : R_1(A) W_1(A) R_1(B) W_1(B)$ $T_2 : R_2(A) W_2(A) R_2(B) W_2(B)$

Where $R_i(Z)$ represent the read operation by Transaction T_i on variable Z and $W_i(Z)$ represent the write operation by Transaction T_i on variable Z . The total number of possible conflict serializable schedules formed by T_1 and T_2 are _____.

Solution Video

Have any Doubt?

12

Your answer is Correct12

Solution :

12

Conflict-equivalent to $T_1 \rightarrow T_2$:

T_1	T_2
$R(A)$ $W(A)$	
	$R(B)$ $W(B)$

Remaining 4 transactions can be arranged in any possible order.

Number of possibilities: $\frac{4!}{2! \times 2!} = 6$ Conflict-equivalent to $T_2 \rightarrow T_1$:

T_1	T_2
	$R(A)$ $W(A)$
	$R(B)$ $W(B)$

Remaining 4 transactions can be arranged in any possible order.

Number of possibilities: $\frac{4!}{2! \times 2!} = 6$



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