

DBMS

A. AN.

Date

1

T

- E-R model
- Relational model
- Functional Dependency (F.D), Normalization
- SQL
- Relational Algebra, Relational Calculus
- Transaction Management, Concurrency Control
- File organization, Index

:- Abstract in nature (Row fact)

Information :- Data with added meaning.

Record :- Collection of logically related data

ex:-

< 501 Rqj 530 >

Database :- Collection of ^{similar} records.

(OR)

Collections of logically related data.

Management :- Through set of programs

DBMS :- Collections of logically related data and set of programs to access those data.

Applications :-

- Banking
- Telecommunications
- Reservation systems
- Sales
- Scientific applications

Goal of DBMS :- Effective storage and retrieval of Data from DBMS.

P.S	Database	DBMS
Tree	Hierarchical DB	HDBMS
Graph	Network DB	NDBMS
Table	Relational DB	RDBMS ✓
Objects	Object oriented DB	OODBMS
Object/Table	Object relational DB	ORDBMS

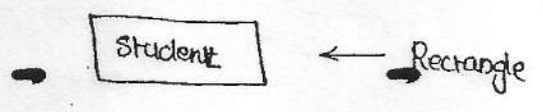
} outdated

Conceptual Database Design using Entity-Relationship (ER) Model

Components of E-R Model

1) Entity: An object in the real world.
 "Noun"
 ex:- Student, Book, Account
 (Student, Book) are underlined and labeled "physical entity".
 (Account) is underlined and labeled "logical entity".

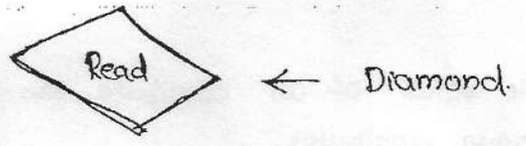
2) Entity set :- Collection of similar entities



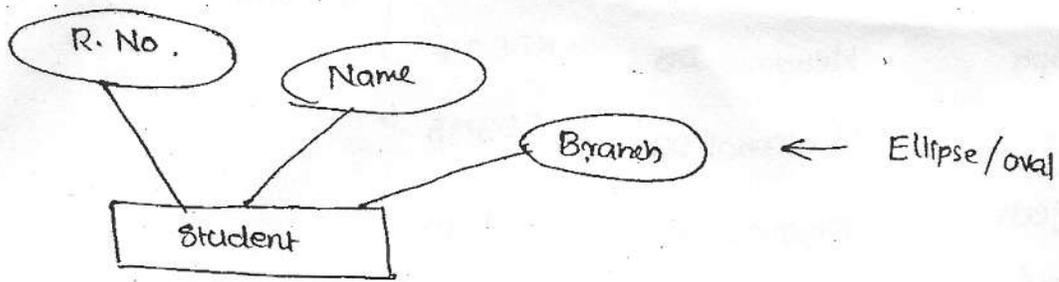
3) Relationship :- Association among the entities
 "Verbs"

ex:- Reading
 Buying

4) Relationship set :- Collection of similar relationships.

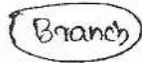


4
5) Attributes :- which describes an entity

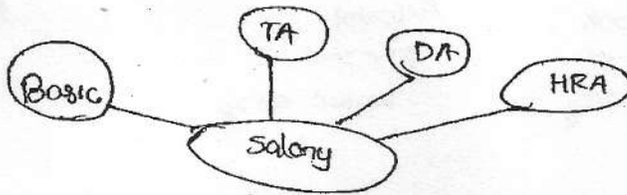


Classification of Attributes

1) Simple attribute :- which can not be divided further



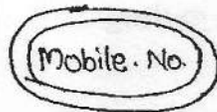
2) Composite attribute :- which can be divided further.



3) Single Valued attribute :- which takes one value per an entity



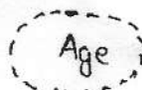
4) Multivalued attribute :- which takes more than one value per an entity



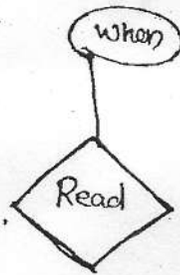
5) Stored attribute :- which does not require any updation



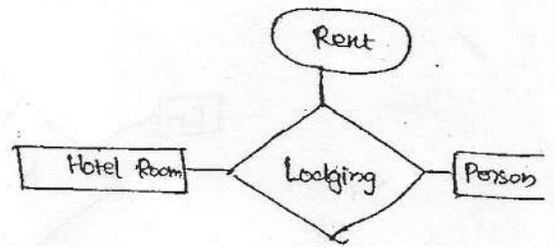
6) Derived attribute :- The Value of an attribute can be derived from other attributes.



7) Descriptive attribute :- which gives information about the relationship set

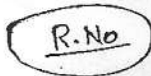


ex:-



©-2003

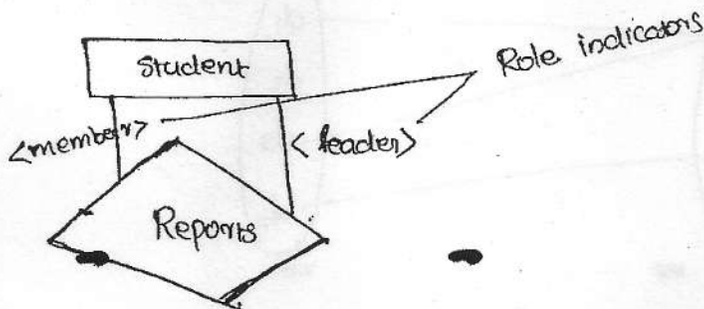
8) Key attribute :- which uniquely identifies an entity in the entity set.



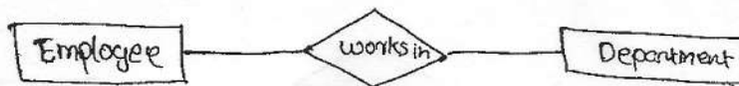
6

Degree of relationship set :- Specifies the no. of entity sets participates in a relationship set.

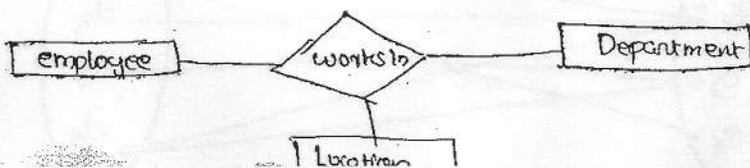
1) Unary :- Relationship among ^{two entities of the same entity set} ~~one entity~~. (Recursive relationship set)



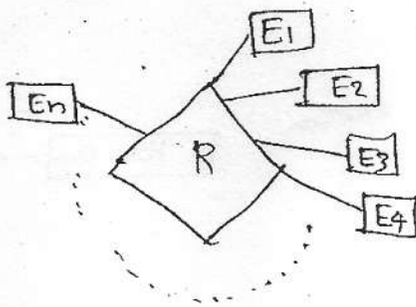
2) Binary Relationship set :- The relationship among two entity sets.



3) Ternary relationship :- Relationship among three entity sets

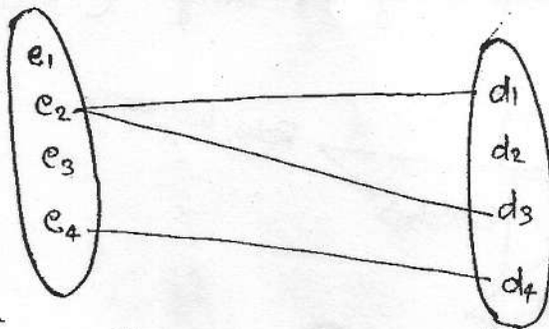
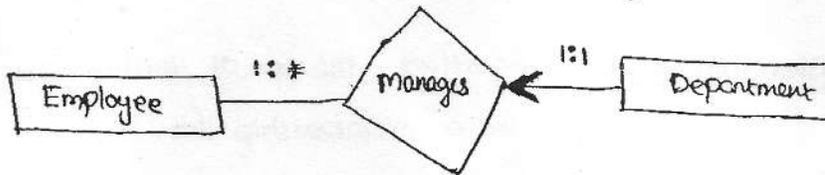


4) n-ary :- A Relationship among n- entity sets



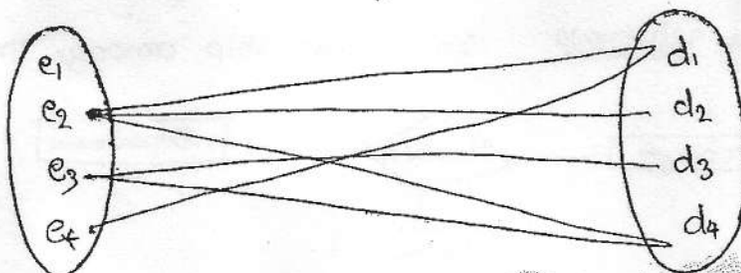
Key Constraint :- An entity is acting as a key to another entity through the relationship set. It is denoted in E-R model using an Arrow

"Each department is managed by at most one employee"

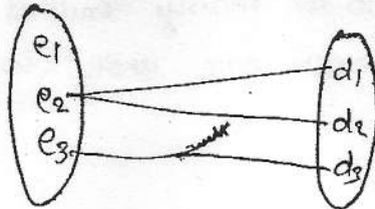


Participation Constraint :- If every entity in the entity set participates in a relationship set is called total participation denoted by double line (thick line). otherwise, it is called partial participation. (Thin line or single line)

"Each department is managed by at least one employee"



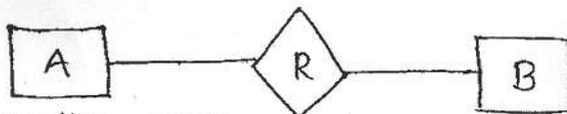
"Each Dept is managed by exactly one employee"



* Mapping Cardinality (Cardinality Ratios)

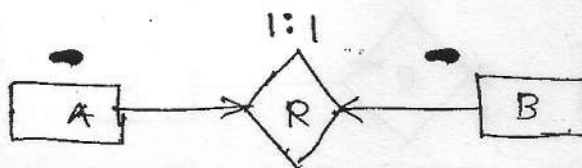
It Express the no of entities to which another entity can be associated via a relationship set.

* (only on binary - relations)

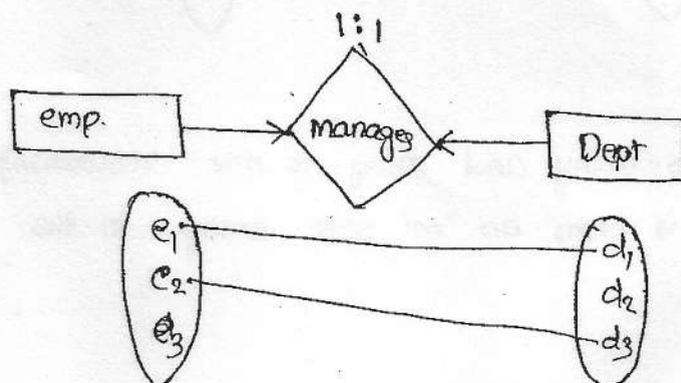


Notes:- The cardinality ratios can be expressed on a binary relationship set only

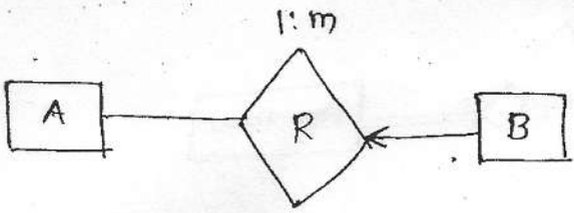
⊗ one to one (1:1)



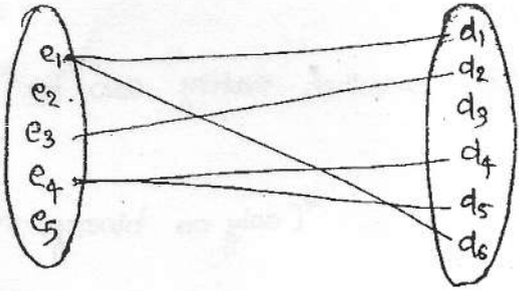
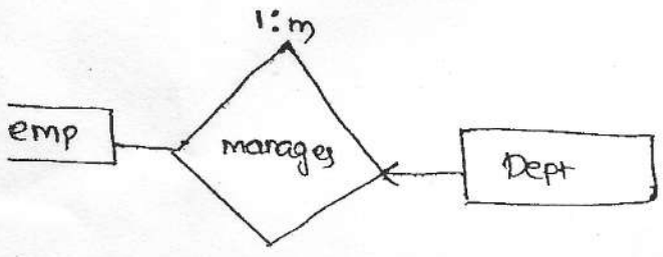
An entity in A is associated with atmost one entity in B and an entity in B is associated with atmost one entity in A.



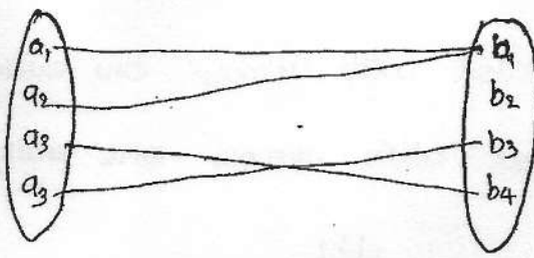
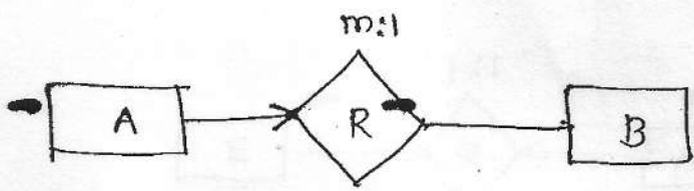
① one-to-many (1:m)



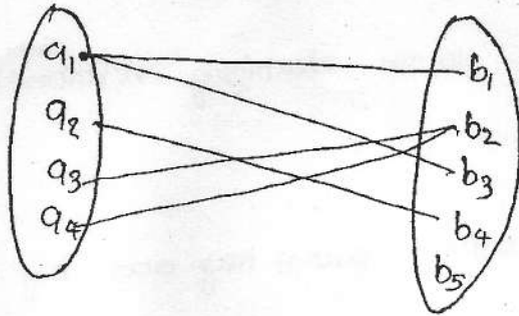
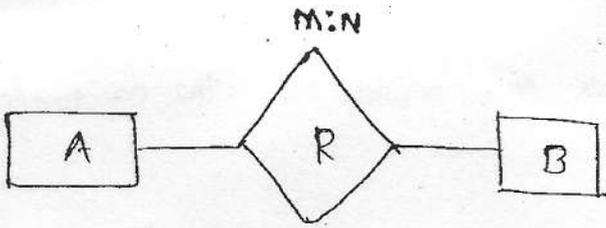
An entity in A is associated with zero or many entities in B and an entity in B is associated with atmost one entity in A.



② many-to-one (M:1)



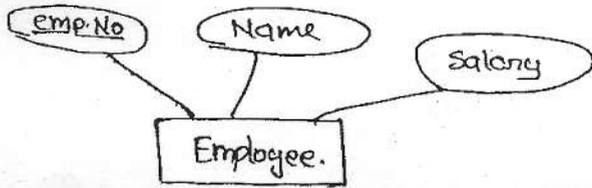
Note: In one-to-many and many-to-one relationship set the key constraint is from an 'm' side entity to the relationship set.



Strong entity set :-

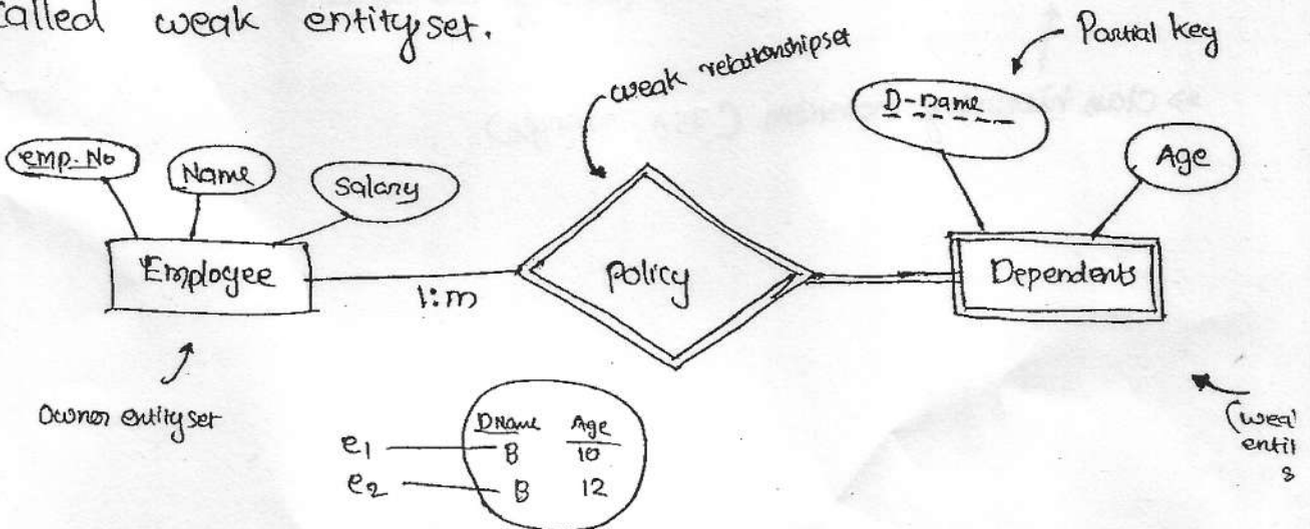
An entity set which has a key is called strong entity set

EX:-



Weak Entity set :-

An entity set which does not have a key attribute is called weak entity set.



→ Partial key are discriminating attribute.

→ Weak relationship set (or) Identifying relationship set

→ Owner entity set (or) Identifying owner

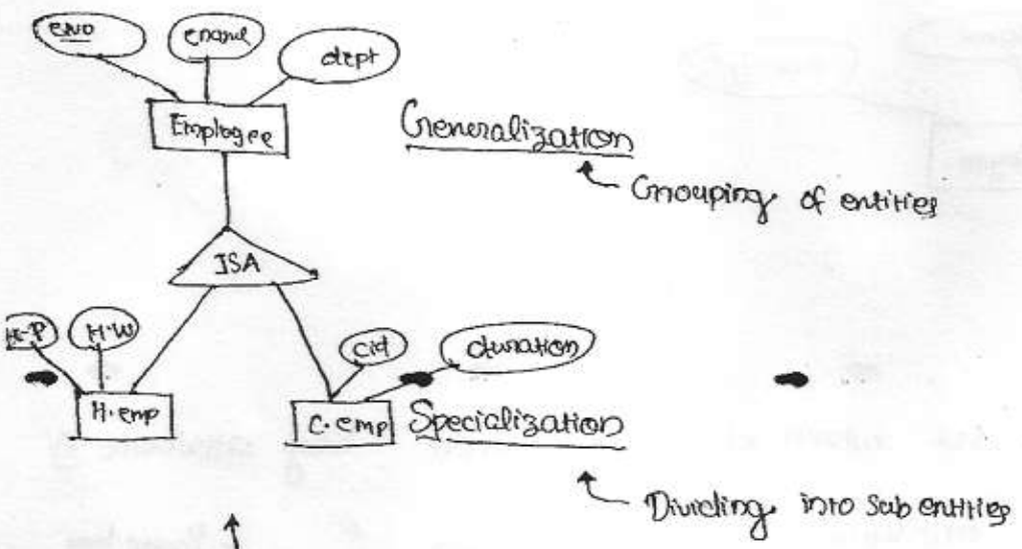
→ The owner entity set to the weak relationship set the cardinality ratio is one to many

→ ~~The weak entity set to the identifying relationship set~~

The participation of weak entity set to the identifying relationship set is always total.

→ The weak entity set is identified using partial key and key of the owner entity set

Class Hierarchy

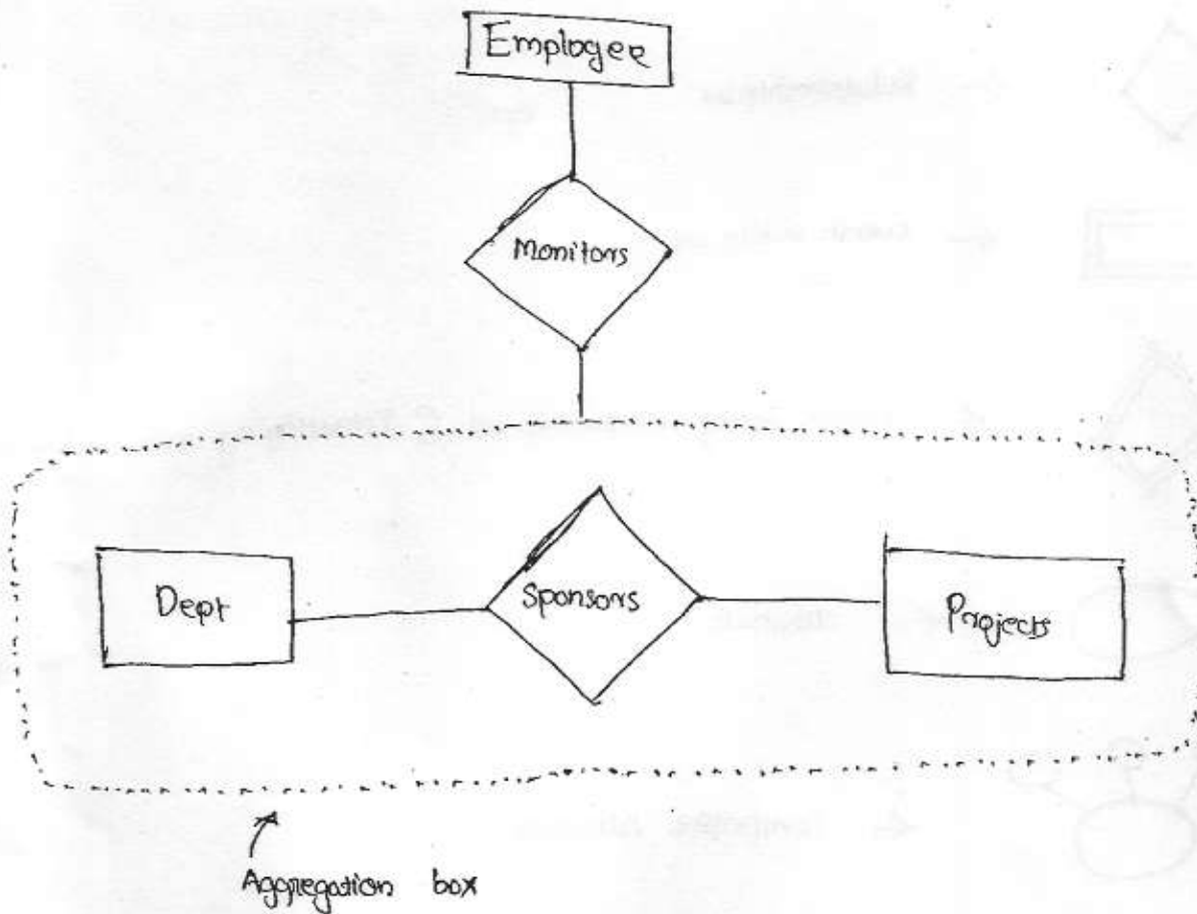


→ class hierarchy notation (ISA - triangle)

Aggregation

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Aggregation allows us to indicate that a relationship set participates in another relationship set.



Advantages of E-R model

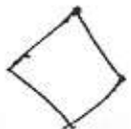
- 1) Easy to understand
- 2) It is an effective communication tool

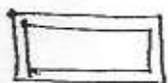
Disadvantages of E-R model

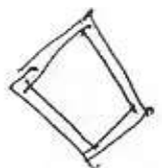
- 1) Limited constraint capability.
- 2) Loss of information content

E-R - Components

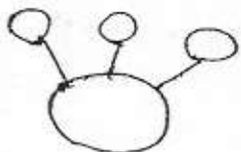
 ← entity set

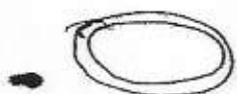
 ← Relationship set

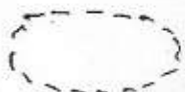
 ← weak entity set

 ← weak ~~entity~~ relationship set (Identifying relationship set)

 ← attribute

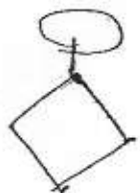
 ← Composite attribute

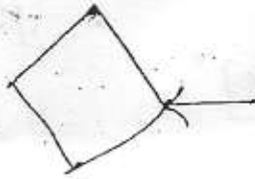
 ← multivalued attribute

 ← derived attribute

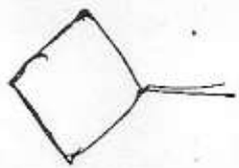
 ← Key attribute

 ← Partial key or discriminating attribute

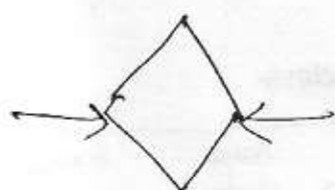
 ← Descriptive attribute



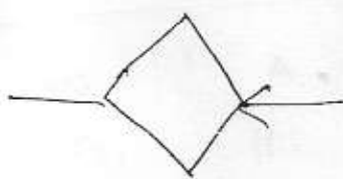
← key constraint



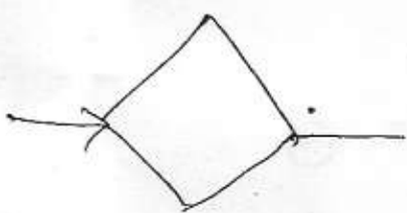
← total participation



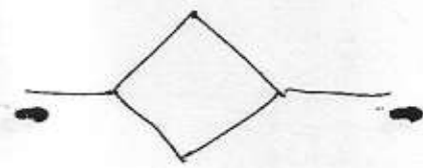
1:1 (one to one)



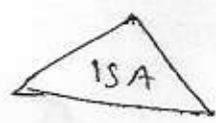
1:m (one to many)



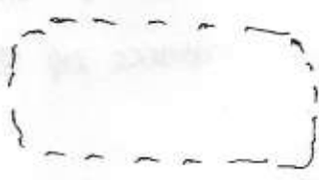
m:1 (many to one)



many to many (m:n)



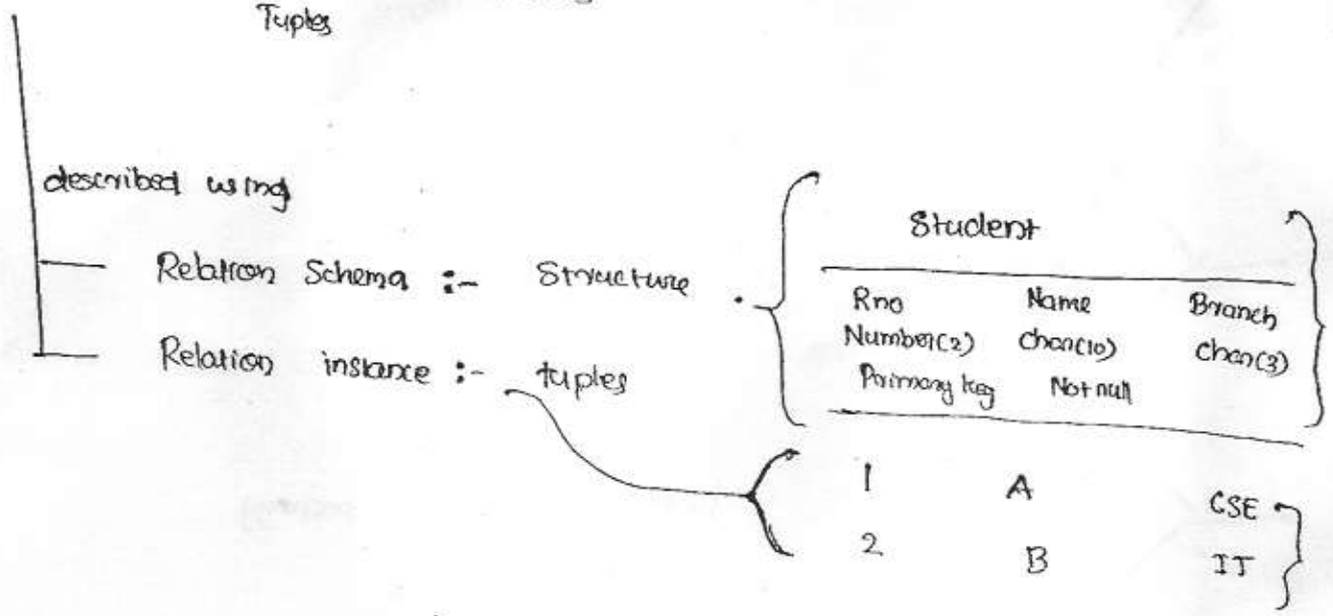
← class hierarchy



← aggregation box

Logical Database Design using "relational Model"

Relation :- \rightarrow Rows \leftrightarrow Columns
(Table) Records Attributes
 Tuples



Degree of a relation :-

Degree specifies No. of columns present in a tuple (3)

Cardinality of a relation :-

specifies no. of rows (2)

RDBMS :- Collection of relations

Integrity Constraints :-

Is a condition specified on a database schema and restricts the data that can be stored in an instance of the database.

ex:- PRIMARY KEY, NOT NULL, UNIQUE

Legal Instance :- The instance which satisfies all the integrity constraints specified on a database schema.

\rightarrow Otherwise such an instance is called Illegal instance.

Key Constraints

It is a set of fields of a relation has a unique identifier for a tuple. That is each tuple in a relation is identified using a set of attributes.

Student (Rno, Name, father, Branch, Passport)

1) Rno \leftarrow Key

4) (Rno, Name) \leftarrow key

2) (Name, father) \leftarrow key

5) (Rno, Passport) \leftarrow key

A	P
A	Q
B	Q

3) Passport \leftarrow key

I) Candidate key :-

It is a minimal set of attributes which uniquely identifies a tuple in a relation

ex:-

Rno, (Name, father), Passport

II) Super key :-

It is a set of attributes which contains a key (candidate key)

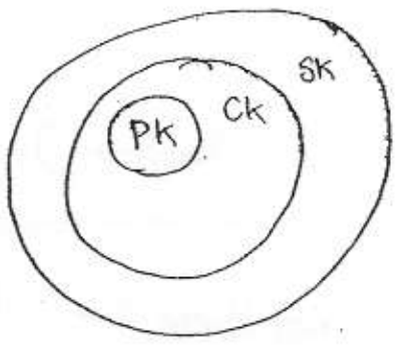
ex:- (Rno, Passport), (Rno, Name), Rno, Passport, (Name, f

→ Every candidate key is called a super key, but every super key need not be a candidate key

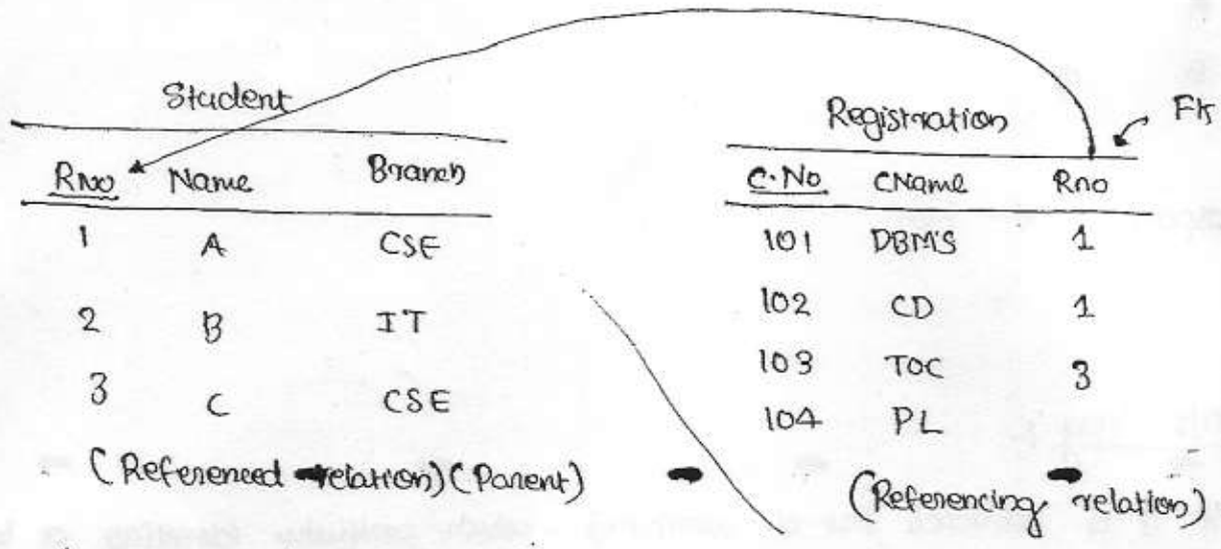
III) Primary key :-

Among all the available candidate keys one can be identified as primary key.

ex:- Rno.



IV) Foreign key constraint (Referential Integrity Constraint)



→ The values present in foreign key must be present in primary key of referenced relation. Foreign key may contain duplicates and null values.

* Parent table

child table

✓ Insert < 4 D ECE >

X Insert < 105 GIT 5 >

X Delete < 1 A CSE >

✓ Delete < 103 TOC 3 >

→ Deletion from the referenced relation and insertion into the referencing relation may violate foreign key constraint.

foreign key with ondelete cascade

17

When data from the parent table is deleted. The related data from the child table also to be deleted cascadedly. (both tables)

→ A Relation can act as both parent and child. i.e., a relation may contain a primary key and a foreign key that refers to the same relation.

Q1 Consider a relation $R(A, B)$ where A is primary key and B is foreign key referencing the same relation. then which of the following row sequence can be inserted successfully into R .

- a) $(1, \text{null})$ $(2, 1)$ $(2, 2)$ $(3, 2)$
- b) $(\text{null}, 1)$ $(1, 2)$ $(2, 3)$ $(3, 4)$
- c) $(1, \text{null})$ $(2, 1)$ $(3, 2)$ $(4, 2)$
- d) all

Q2 Consider a relation $R(A, B)$ where A is a primary key and B is a foreign key referencing A with on-delete cascade. Consider the following relation instance of R .

R $\left(\begin{array}{c} \text{with odc} \\ \underline{A} \quad B \end{array} \right)$

2 4
3 4
4 3
5 2
7 2
9 5
6 4

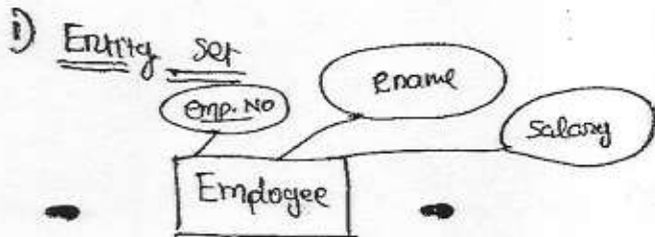
what are the tuples that must be additionally deleted to / 8
preserve the referential integrity constraint when the tuple 2,4 deleted
is .

- a) (3,4) (4,3)
- b) (3,4) (4,3) (6,4)
- c) (5,2) (7,2)
- d) (5,2) (7,2) (9,5)

first which tuple is deleted ?

- a) (5,2)
- b) (7,2)
- c) (9,5)
- d) all at once

E-R to Relational model

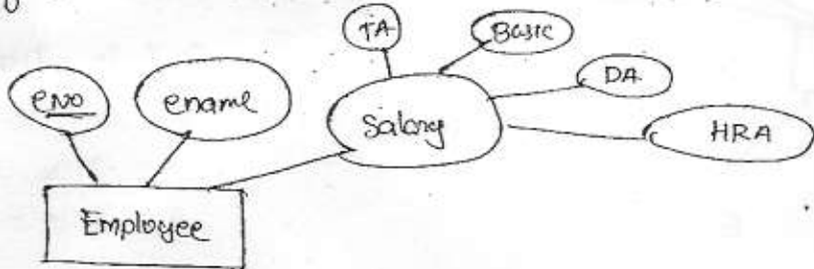


Employee

eno . ename Salary

- An entity set is mapped with a relation
- The attributes of the relation include the attributes of an entity
- The key attribute of an entity becomes primary key of the relation.

2) Entity Set with Composite attribute

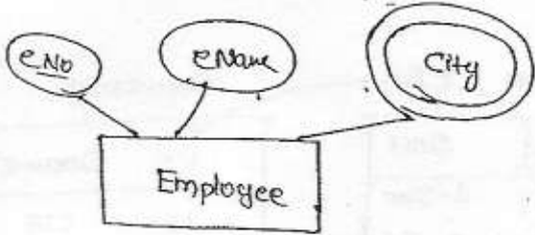


Employee

<u>eNo</u>	ename	Basic	TA	Basic	DA	HRA
1	A	5000	3000		5000	1200

The attributes of a relation includes the simple attribute of an entity set

3) Entity set with multivalued attribute



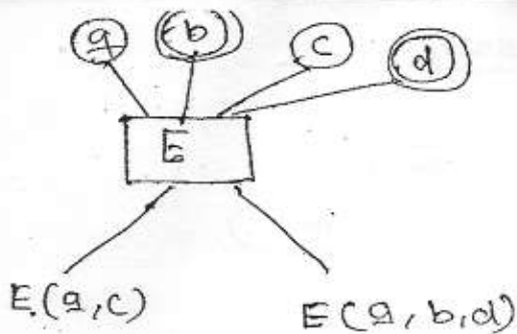
Employee

<u>e-no</u>	ename
1	A
2	B

FK Emp-addresses

<u>e.No</u>	City
1	Hyd
1	Bang
2	Bang
2	Pune

Note :- If an entity contains multivalued attributes it is represented with two relations one with all simple attributes and the other with key and all multivalued attributes.

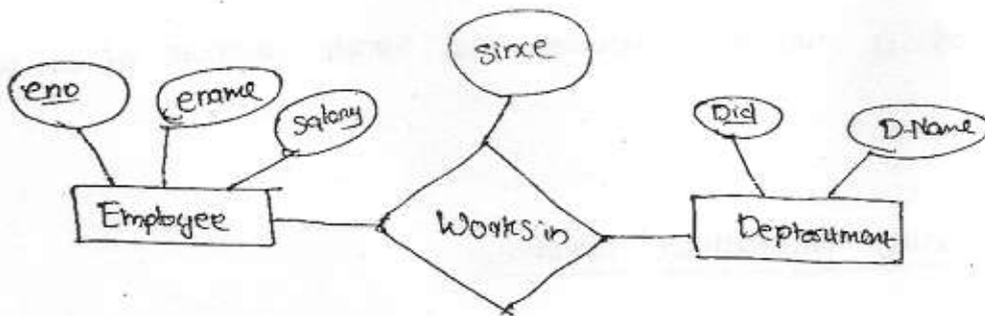


6-8:30 - Digital
 9-1 - TOC
 2-5:30 TOC
 6-8:30 - DBMS } 3/2



04-12-13

Translating relationship set into a table



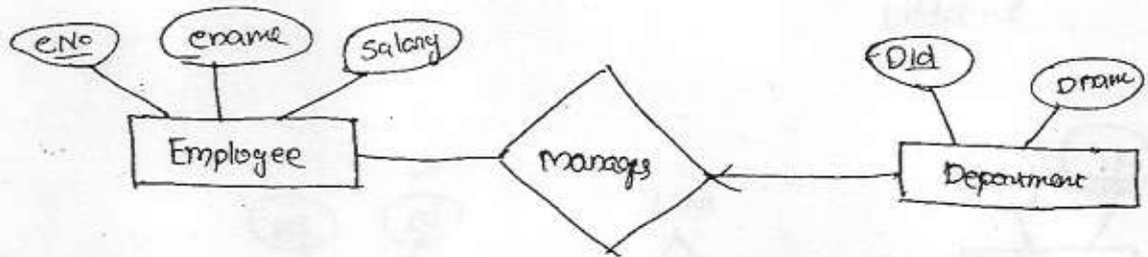
Employee			Works in			Department	
e-no	ename	salary	eno	DID	since	DID	Dname
1	A	5k	1	101	1-Jan	101	CSE
2	B	9k	1	102	2-Feb	102	IT
			2	102	2-Feb		

A Relationship Set is mapped into a relation, the attributes of a relation includes

- (*) The key attributes of the participating relation and are declared as foreign keys to the respective relation
- (*) Descriptive attributes (if any)
- (*) Set of Non descriptive attributes is the primary key of the relation.

Relationship set with key constraint

Each dept is required to have atleast one employee as a manager



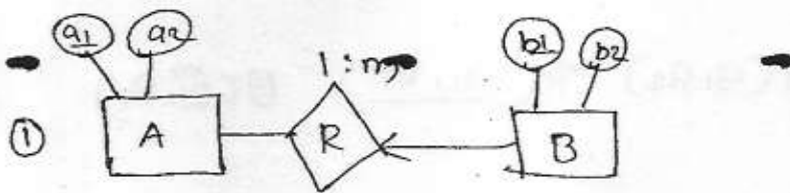
Employee			Manages		Department	
eno	ename	salary	eno	did	did	dname
1	A	5k	1	101	101	CSE
2	B	9k	1	102	102	IT
			2	103	103	ECE

merge these tables

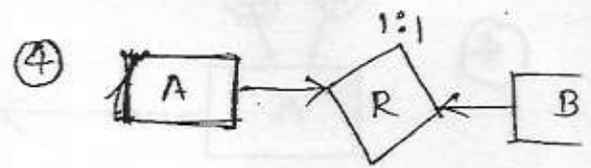
Foreignkey

Department

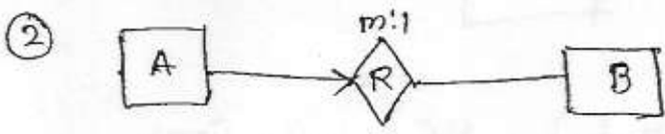
did	dname	eno
101	CSE	1
102	IT	1
103	ECE	2



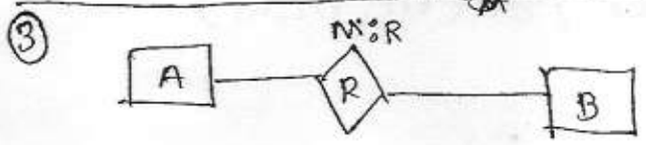
2-table A, BR
 $A(a_1, a_2), BR(b_1, b_2, a_1)$



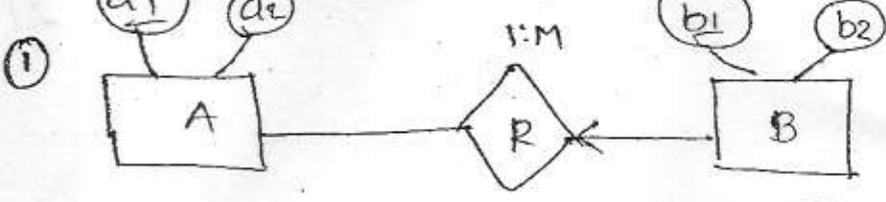
2-tables AR, B
 or A, BR



2-table AR, B

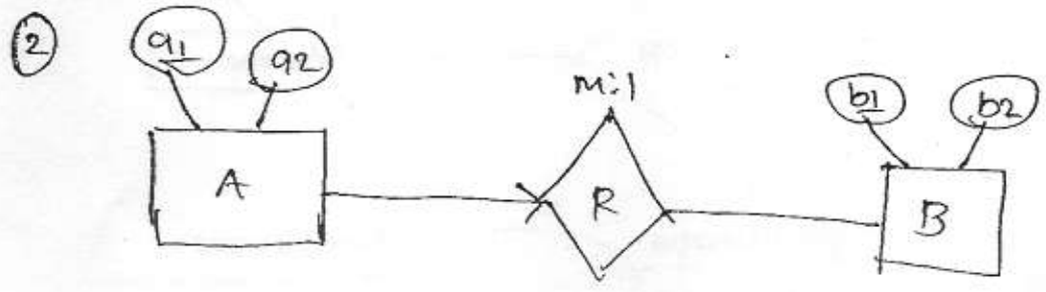


3-table A, R, B

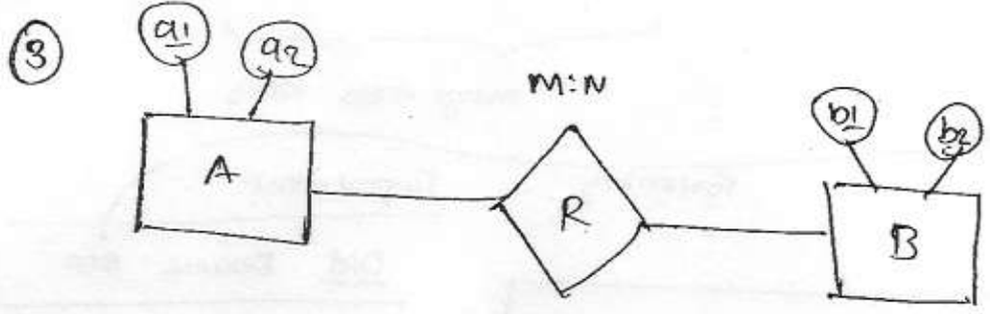


$A(a_1, a_2)$, $BR(b_1, b_2, a_1)$

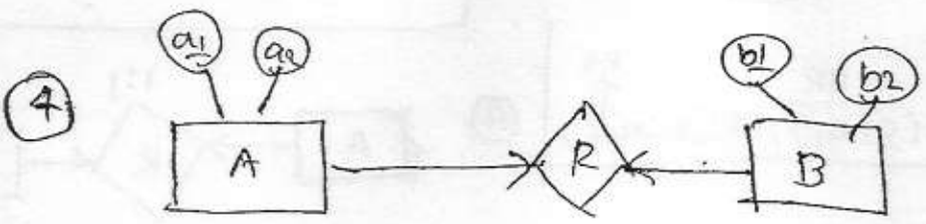
2-tables



2-table $AR(a_1, a_2, b_1)$, $B(b_1, b_2)$



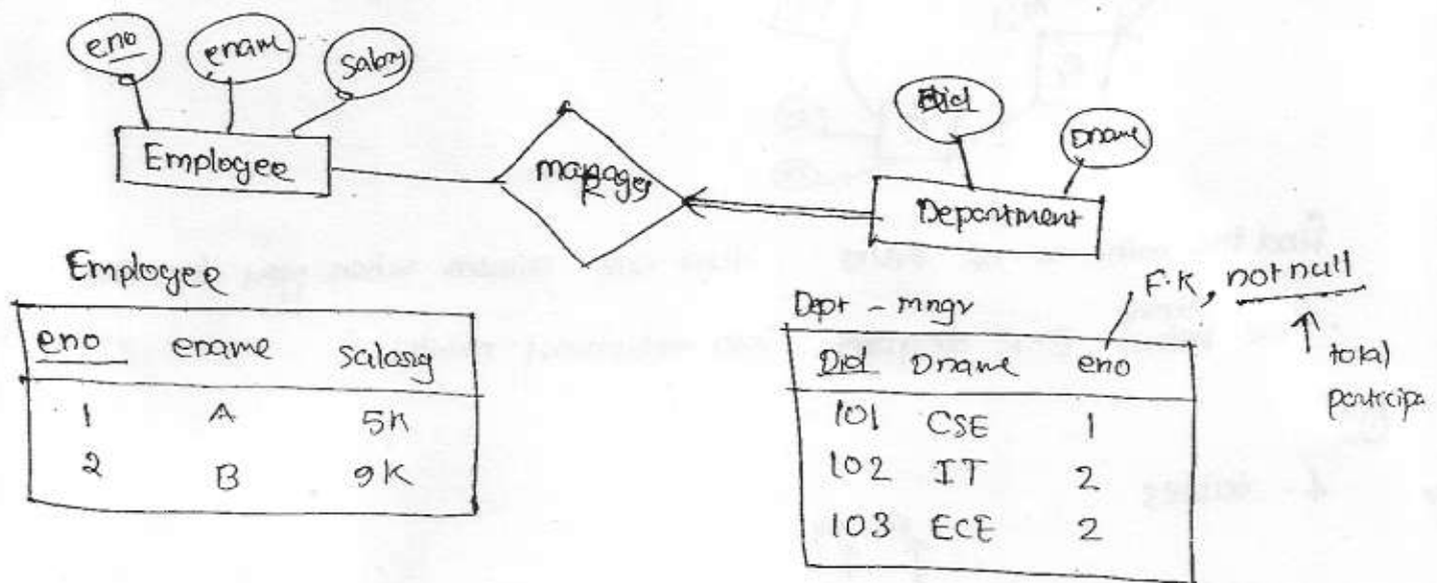
3-table $A(a_1, a_2)$, $R(a_1, b_1)$, $B(b_1, b_2)$



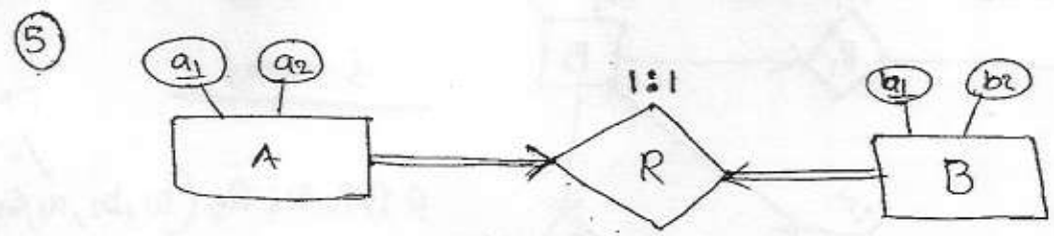
2-table. $AR(a_1, a_2, b_1)$, $B(b_1, b_2)$ (or)
 $A(a_1, a_2)$, $BR(b_1, b_2, a_1)$.

Relationship Set with key constraint & Participation constraint. 23

"Each Dept is required to have exactly one employee as a manager"

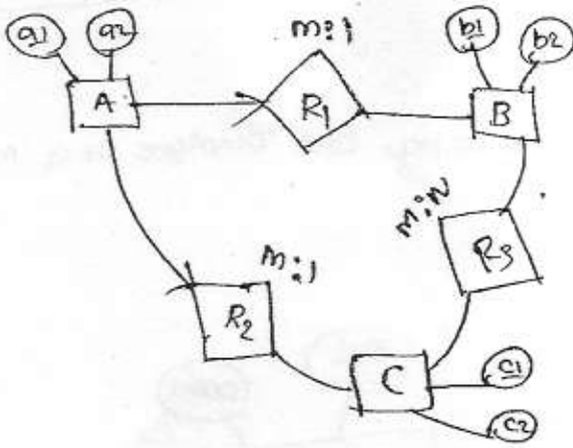


- 1) If there is a key constraint merge the relationship set table with an entity set table
- 2) If the entity set totally participating with relationship set then foreignkey with not null constraint



1 table. ARB (a1, a2, b1, b2)

Note: If there is a key constraint from both the sides of an entity set with total participation then we represent that binary relationship using single table.



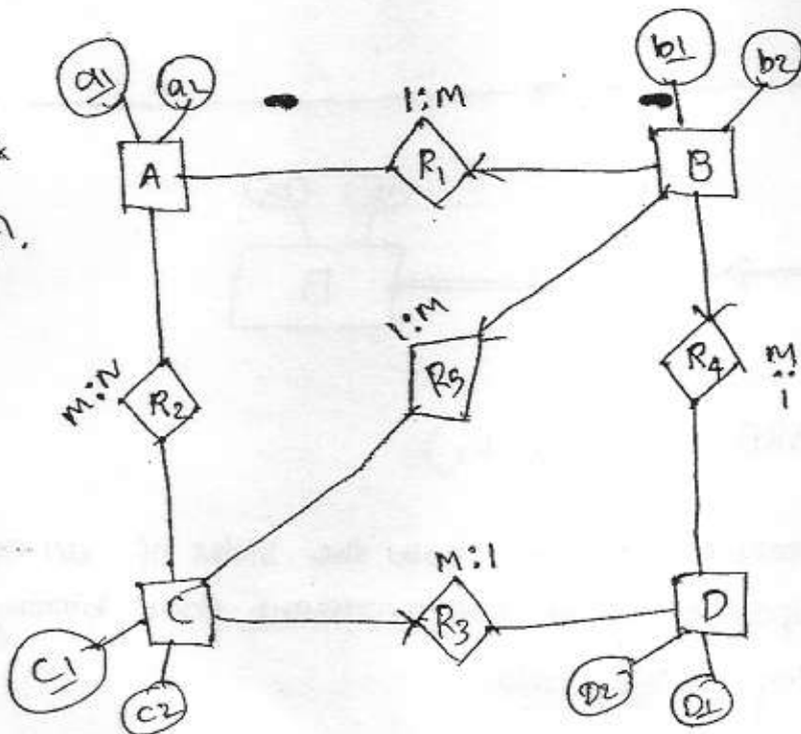
find the min. no. of tables that are possible when you translate the above E-R diagram into relational model.

Ans

4- tables

- 1) $R_1, R_2 (a_1, a_2, b_1, c_1)$
 - ↑ FK
 - ↑ FK
- 2) $B (b_1, b_2)$
- 3) $R_3 (b_1, c_1)$
 - ↗ FK
- 4) $C (c_1, c_2)$

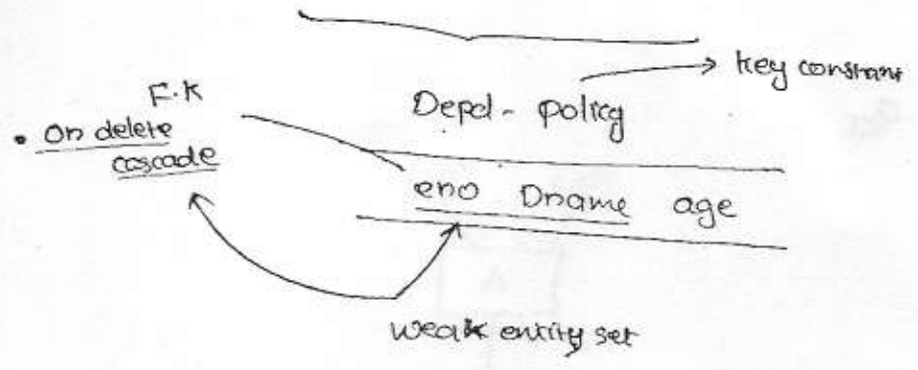
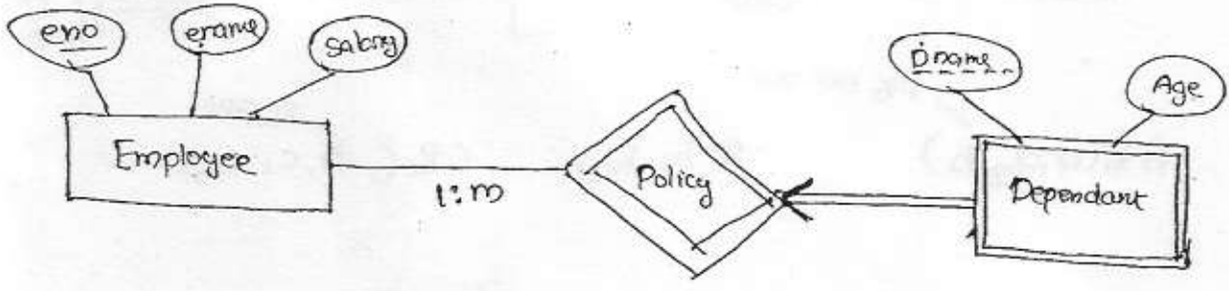
Qus
 what min. no. of tables = ?



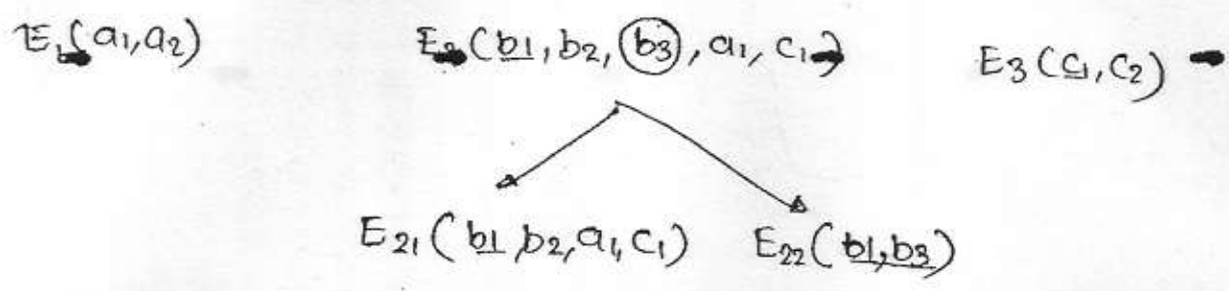
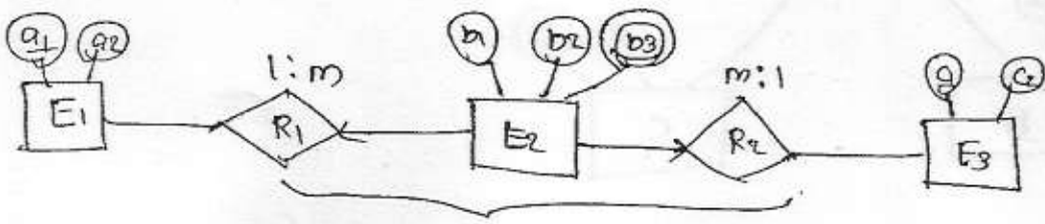
5- tables

- 1) $B, R_1, R_4, R_5 (b_1, b_2, a_1, c_1, d_1)$
 - ↑ FK
- 2) $A (a_1, a_2)$
- 3) $R_2 (a_1, c_1)$
 - ↗ FK
- 4) $D (d_1, d_2)$
- 5) $C, R_3 (c_1, c_2, d_1)$
 - ↗ FK

Weak entity Set

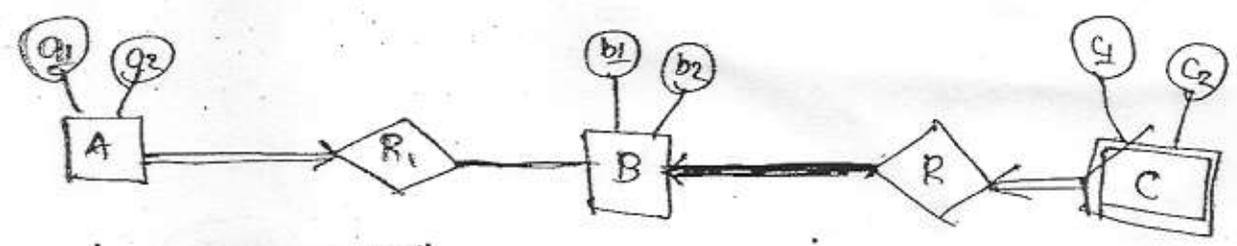


Ques



Total no. of tables (min) = 3

Q4 min. no. of tables = ?

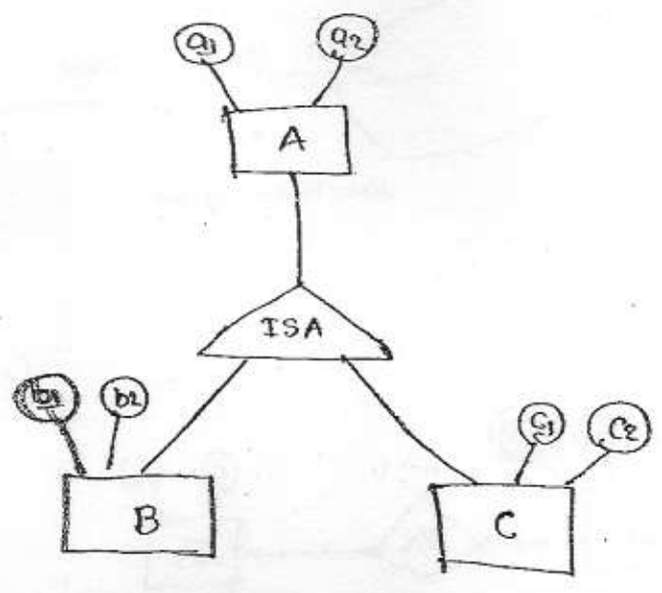


$R_1(A, a_1, a_2, b)$ \swarrow FK, not null

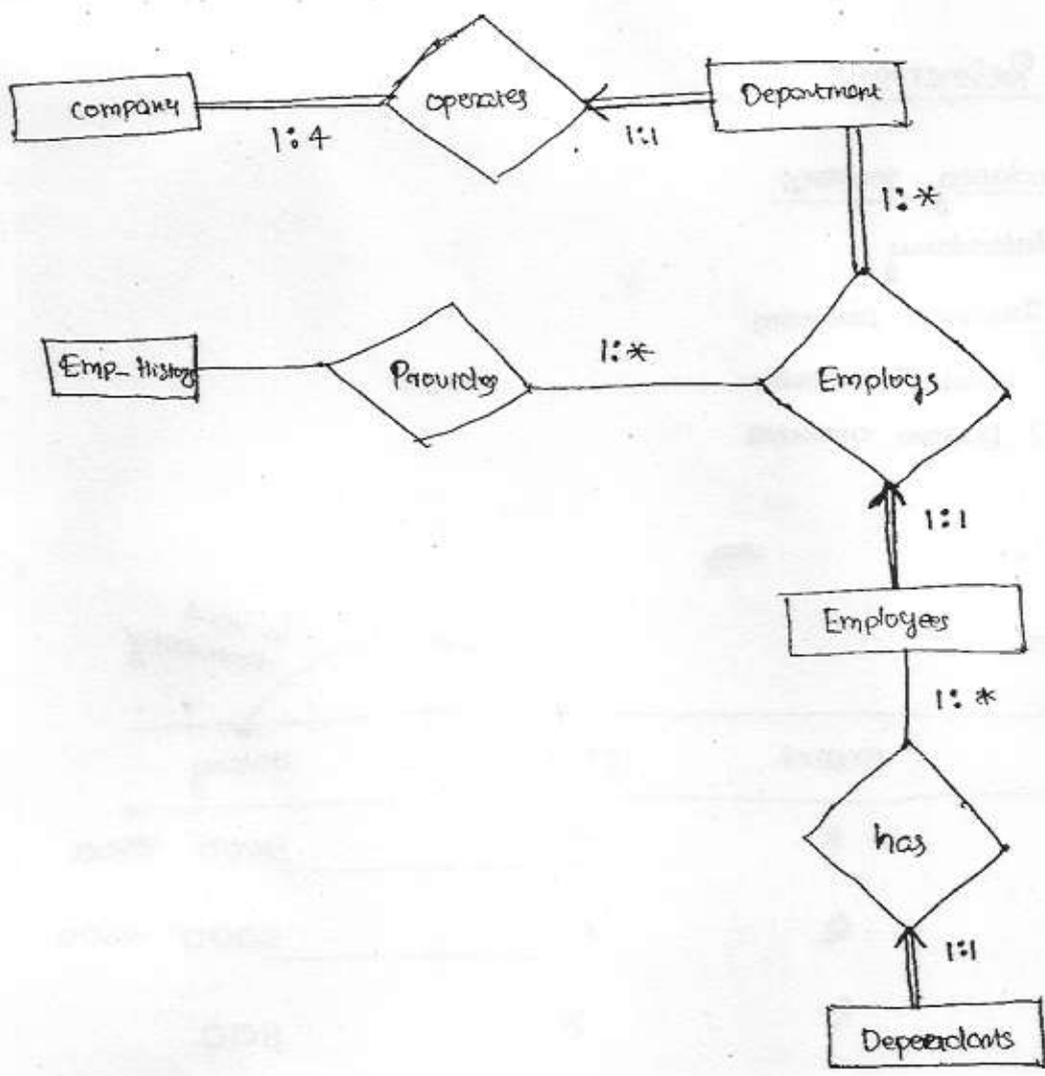
$B(b_1, b_2)$

$R_2(B, b_1, c_1, c_2)$ \swarrow FK, ODC

Q4



(a)(b)



NORMALIZATION

28

Schema Refinement

• Redundancy problems

- 1) Redundancy
- 2) Insertion anomalies
- 3) Update anomalies
- 4) Deletion anomalies

Employee

<u>eno</u>	<u>ename</u>	<u>grade</u>	<u>salary</u>
1	P	A	9000 9500
2	Q	A	9000 9500
3	R	B	600
4	S	B	600
5	T	A	9000 9500
6	R	A	9800 X

functional dependency

- 1) wastage of space
- 2) multiple updation/insertion needed
- 3) Deletion causes loss of data.

→ Decomposition is the solution for these problems.

Emp

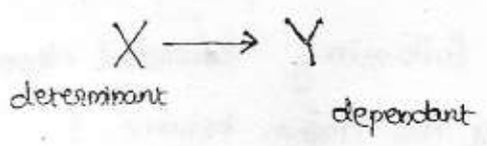
eno	ename	grade
1	P	A
2	Q	A
3	R	B
4	S	B
5	T	A
6	R	A

Emp - Salary

Grade	Salary
A	9000 → 9500
B	600

All the problems arising due to redundancy is resolved using decomposition.

Functional Dependency (F.D)



$X \leftrightarrow Y$ can be one or many attributes

$X \rightarrow Y$	$X \leftrightarrow Y$
$X_1 \ Y_1 \ \checkmark$	$X_1 \ Y_1$
$X_2 \ Y_1 \ \checkmark$	$X_2 \ Y_3$
$X_1 \ Y_1 \ \checkmark$	$X_3 \ Y_1$
$X_2 \ Y_3 \ \checkmark$	$X_4 \ Y_4$
$X_2 \ Y_3 \ \checkmark$	
<u>$X_2 \ Y_2 \ \checkmark$</u>	
$X_3 \ Y_1 \ \checkmark$	
$X_4 \ Y_4 \ \checkmark$	

→ The functional dependancy is the generalization of the concept of key.

→ $X \rightarrow Y$ says that if two tuples agree on the value of attribute X they must agree on the value in attribute Y.

Q1 Consider a relation R (ABC) having the tuples

30

R(ABC)

1 2 3

4 2 3

5 3 3

Then which of the following dependencies can you infer does not hold over R.

a) $A \rightarrow B$

~~b) $BC \rightarrow A$~~

c) $B \rightarrow C$

d) $AC \rightarrow B$

Q2 Consider the following relation instance

X Y Z

1 4 3

1 5 3

4 6 3

3 2 2

Which of the following functional dependencies are satisfied by the above instance?

a) $XY \rightarrow Z, Z \rightarrow Y$

~~b) $XZ \rightarrow X, Y \rightarrow Z$~~

c) $XY \rightarrow Z, Z \rightarrow X$

d) $XZ \rightarrow Y, Y \rightarrow Z$

Trivial

1) Trivial Functional Dependencies

2) Non-Trivial Functional Dependencies.

1) Trivial F.D :-

A functional dependency $X \rightarrow Y$ is said to be trivial ~~iff~~ iff $Y \subseteq X$. In other words if R.H.S of some dependency is the subset of L.H.S of the dependency. then it is called trivial F.D

ex:-

$$AB \rightarrow A$$

$$AB \rightarrow B$$

$$AB \rightarrow AB$$

2) Non-Trivial F.D :-

If there is atleast one attribute in the R.H.S i.e., not part of the L.H.S such dependency is called non-trivial functional dependency

ex:-

~~AB~~
$$AB \rightarrow BC : \text{Non-trivial}$$

$$AB \rightarrow CD : \text{Completely non-trivial}$$

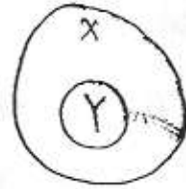
[6-830 - Digital
9-5.30 - DBMS
@ 312]

1) Reflexivity

if $X \supseteq Y$ then $X \rightarrow Y$ is a dependency

Ex:-

$$AB \rightarrow A$$



2) Augmentation

if $X \rightarrow Y$ is a dependency $XZ \rightarrow YZ$ is a dependency.

3) Transitivity

if $X \rightarrow Y$ is a dependency, and $Y \rightarrow Z$ is a dependency then $X \rightarrow Z$ is a dependency

4) Union property

if $X \rightarrow Y$ is a dependency and $X \rightarrow Z$ is a dependency, then $X \rightarrow YZ$ is a dependency

5) Decomposition

if $X \rightarrow YZ$ is a dependency then $X \rightarrow Y$ and $X \rightarrow Z$ is a dependency.

It is the set of all F.D's that can be determined using the given set of functional dependencies 'F' and is denoted by F^+ (F-closure)

Ex:-

$R(ABC)$

$F: \{A \rightarrow B, B \rightarrow C\}$

$F^+ : \{A \rightarrow B, B \rightarrow C, A \rightarrow C, AC \rightarrow BC, AB \rightarrow BC, AB \rightarrow AC, \dots\}$

Ques Find the no. of F.D's in F-closure (F^+) for a relation with 2-attributes?

Ans

$R(A, B)$

<u>X</u>	\rightarrow	<u>Y</u>
ϕ		ϕ
A		A
B		B
AB		AB

$4 \times 4 = 16$

$\phi \rightarrow \phi$	$A \rightarrow \phi$	$B \rightarrow \phi$	$AB \rightarrow \phi$
$\phi \rightarrow A$	$A \rightarrow A$	$B \rightarrow A$	$AB \rightarrow A$
$\phi \rightarrow B$	$A \rightarrow B$	$B \rightarrow B$	$AB \rightarrow B$
$\phi \rightarrow AB$	$A \rightarrow AB$	$B \rightarrow AB$	$AB \rightarrow AB$

$F^+ \#dependencies = \underline{16}$

Q1 Consider R(A, B, C)

$$F^+ = 64 \text{ combinations}$$

$$X \rightarrow Y$$

$$2^3 \times 2^3 = 64$$

Q2 R (n-attributes)

$$F^+ = 2^n \rightarrow 2^b$$

$$2^b \times 2^n = \underline{\underline{2^{2n}}}$$

Closure set of attributes (X^+)

Ex:- R(A, B, C)

$$F: \{A \rightarrow B, B \rightarrow C\} \quad A^+ = \{A, B, C\}$$

The set of all attributes that can be determined using the given set X of attributes is called attribute closure and is denoted by X^+

Q3 R(A, B, C, D, E, F)

$$F: \{AB \rightarrow C, BC \rightarrow AD, D \rightarrow E, CE \rightarrow B\}$$

find $(AB)^+ = ?$

Ans

$$AB^+ = \{A, B, C, D, E\}$$

$$CE^+ = \{B, A, D, C, E\}$$

$$BC^+ = \{B, C, A, D, E\}$$

$$D^+ = \{D, E\}$$

Ques Consider a relation with F.D's

$$F: \{ AB \rightarrow CD, AF \rightarrow D, DE \rightarrow E, C \rightarrow G, F \rightarrow E, G \rightarrow A \}$$

find CF^+ = { C, F, G, E, A, D }

$$BG^+ = \{ B, G, A, C, D \}$$

$$AF^+ = \{ A, F, D, E \}$$

$$AB^+ = \{ A, B, C, D, G \}$$

Ques Consider a relation $R(A, B)$ with $f: \{ A \rightarrow B \}$

find all dependencies in F^+

$$F^+ = \{ A \rightarrow B, AB \rightarrow B, A \rightarrow A, B \rightarrow B, A \rightarrow AB, \phi \rightarrow \phi, A \rightarrow \phi, B \rightarrow \phi, AB \rightarrow \phi, AB \rightarrow AB, AB \rightarrow A \}$$

$$\phi^+ = \phi = 1$$

$$A^+ = A, B = 4$$

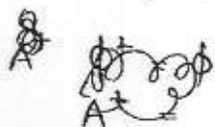
$$B^+ = B = 2$$

$$AB^+ = A, B = 4$$

11

Ques $R(A, B, C)$

$f: \{ A \rightarrow B, B \rightarrow C \}$ find $F^+ = \underline{\hspace{2cm}}$?



$$\phi^+ = \phi = 1$$

$$A^+ = A, B, C = 8$$

$$B^+ = B, C = 4$$

$$C^+ = C = 2$$

$$AB^+ = A, B, C = 8$$

$$AC^+ = A, B, C = 8$$

$$BC^+ = B, C = 4$$

$$ABC^+ = A, B, C = 8$$

$$43$$

Ex

$R(A, B, C)$

$F = \{ A \rightarrow B, B \rightarrow C, C \rightarrow A, B \rightarrow A \}$

$F^+ = \text{?}$

Ans

$$\phi^+ = \phi = 1$$

$$A^+ = A, B, C = 8$$

$$B^+ = A, B, C = 8$$

$$C^+ = A, B, C = 8$$

$$AB^+ = A, B, C = 8$$

$$AC^+ = A, B, C = 8$$

$$BC^+ = A, B, C = 8$$

$$ABC^+ = A, B, C = 8$$

$$57$$

- ① To find additional functional dependencies
- ② To find keys of a relation
- ③ To find equivalences of functional dependencies
- ④ To find minimal set of functional dependencies

1] To find additional functional dependencies

Ex:- $R(A, B, C, D)$

$$F: \{ A \rightarrow BC, B \rightarrow CD, D \rightarrow AB \}$$

then find $AD \rightarrow C$ is possible?

$$\underline{AD^+} = \{ A, D, B, C \}$$

Ques Consider a Relation $R(ABCDE)$ with FD's

$$F: \{ A \rightarrow B, A \rightarrow C, CD \rightarrow E, B \rightarrow D, E \rightarrow A \}$$

which of the following F.D's is not implied by the above set?

a) $CD \rightarrow AC$

$$\underline{CD^+} = \{ C, D, E, A, B \}$$

b) $BD \rightarrow CD$

$$\times \underline{BD^+} = \{ B, D \}$$

c) $BC \rightarrow CD$

$$\underline{BC^+} = \{ B, C, D, E, A \}$$

d) $AC \rightarrow BC$

$$\underline{AC^+} = \{ A, C, B, D, E \}$$

② To find keys of a relation

The set of all attributes that can be determined using the given set of attributes is called attribute closure and is denoted by X^+ . If X^+ contains all the attributes of a relation then X is called superkey of R , where R is a relation.

If X is a minimal set then X is called candidate key of R .

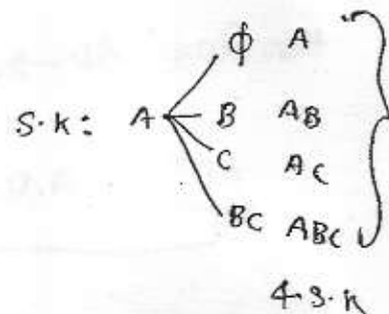
① $R(ABC)$

F.D: $\{A \rightarrow B, B \rightarrow C\}$

$A^+ = \{A, B, C\} \leftarrow \text{key}$

$B^+ = BC$

CK: A



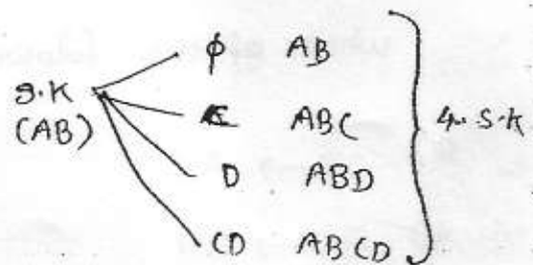
② $R(ABCD)$

F: $\{AB \rightarrow C, B \rightarrow D\}$

$AB^+ = \{A, B, C, D\}$, key

$B^+ = \{B, D\}$

$A^+ = \{A\}$



③ R(A, B, C, D)

F: { AB → CD, CD → AB }

~~X~~ CD → A

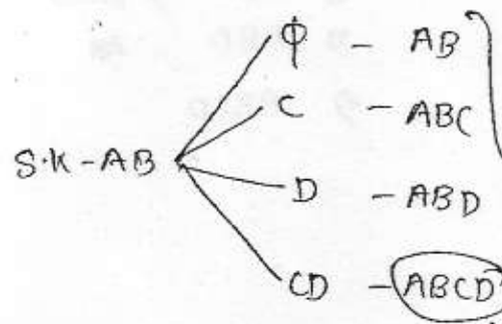
~~Y~~ CD → B

AB → C

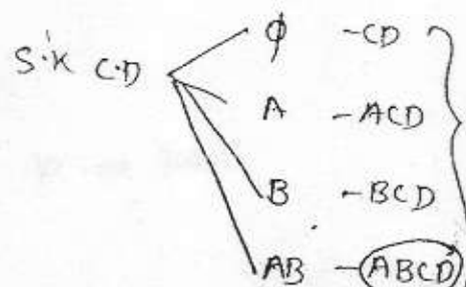
AB → D

AB⁺ = { AB, CD } : C.K

CD⁺ = { CD, AB } : C.K



4 S.K



4 S.K

of superkeys = 7

④ R(C, A, B, C)

F: { A → B, B → C, C → A }

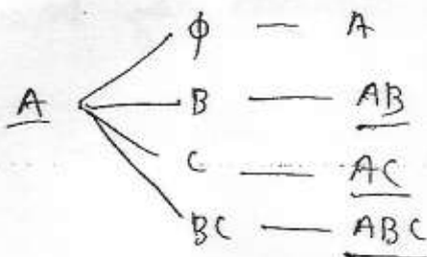
A⁺ = { A, B, C } : C.K

B⁺ = { B, C, A } : C.K

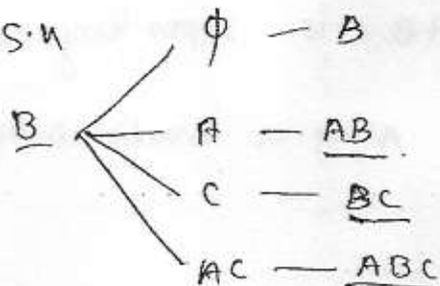
C⁺ = { C, A, B } : C.K

3 C.K

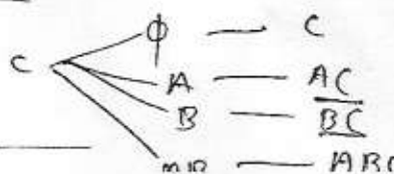
S.K



S.K



S.K



of superkeys = 7

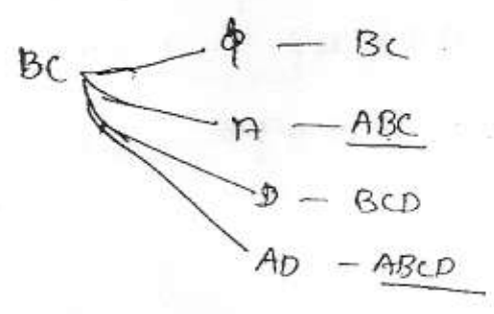
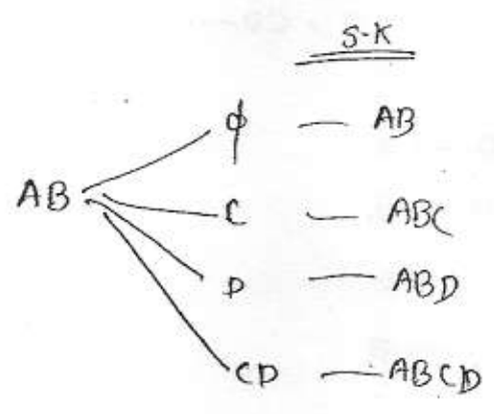
5) Consider $R(ABCD)$ with C.K. : AB, BC find the no. of

40)

superkeys ?

Ans

- 1) AB 5) BC
- 2) ABC 6) BCD
- 3) ABD 7) ACD
- 4) $ABCD$



Total no. of Superkeys = 6

6) $R(ABCD)$,

F: $\{ AB \rightarrow CD, A \rightarrow B \}$ find is AB a candidate key or only superkey ?

Ans

$AB^+ = \{ A, B, C, D \}$: key - Superkey

$A^+ = \{ A, B, C, D \}$: key - ~~not~~ candidate key.

$B^+ = \{ B \}$

$\therefore AB$ is super key but not candidate key because A is a candidate key.

7) R(ABCD) with F: D (A → B, B → C) find C.K.? 41

Ans

$$A^+ = \{A, B, C\} \quad \times$$

$$B^+ = \{B, C\} \quad \times$$

$$C^+ = \{C\} \quad \times$$

$$D^+ = \{D\} \quad \times$$

$$\underline{\underline{AD^+ = \{A, B, C, D\}}} : \underline{\underline{\text{Candidate key}}}$$

hidden attribute: The attributes that are not part of RHS of dependencies

Hidden candidate key.

8) R(ABCDE)

$$F: \{AB \rightarrow C, C \rightarrow D\} \quad \text{find C.K.?$$

Ans

$$AB^+ = \{AB, C\}$$

$$C^+ = \{C, D\}$$

$$ABE^+ = \{A, B, C, D, E\} \quad \checkmark$$

$$C.K. = \underline{\underline{ABE}}$$

9) R(ABC), F: {AB → C, C → A}

~~Ans~~

$$AB^+ = \{A, B, C\}$$

$$C^+ = \{C, A\}$$

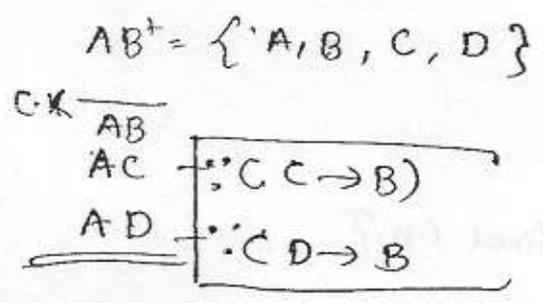
CK: AB

CB (C → A)

Note :- The attributes of a key are called key attributes or prime attribute. If prime attribute appeared on the R.H.S of some dependancy that can be replaced with its L.H.S to get additional candidate keys.

10) R (A, B, C, D) F: { AB → C, B → D, C → B, D → B }
find all C.K's of R. ?

Ans



Candidate keys

- AB
- AC
- AD

3 candidate keys.

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

F: { A → B, BC → D, D → AE } find C.K's of R?

Ans

- 1) BC⁺ = {A, B, C, D, A, E} ∴ C.K
- 2) AC = C.K.

D → AE

D → A, D → E

3) DC ∴ C.K

(12) RC(ABCD)

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F: { AB → C, C → A, B → D, D → B }

C.K = ?

Ans

1) AB : CK

2) CB : CK

3) CD : CK

4) AD : CK

~~5) CA~~

1) $AB^+ = \{A, B, C, D\}$

2) CB $C \rightarrow A \Rightarrow$

3) AD $D \rightarrow B \Rightarrow$

4) CD

(13) RC(ABCDE)

F: { AB → C, CD → E, DE → B }

$AB^+ = \{A, B, C\}$ *

$CD^+ = \{C, D, E, B\}$ *

$DE^+ = \{D, E, B\}$ *

$AD^+ = \{A, D\}$ *

$ABD^+ = \{A, B, C, D, E\}$: CK

$ACD^+ = \{A, B, C, D, E\}$: CK

$ADE^+ = \{A, B, C, D, E\}$: CK

(14) RC

14) (A B C D E H)

F: { A → B, BC → D, E → C, D → A } C.K = ?

- Ans
- ~~A B C D E H~~
- 1) A E H : C.K
 - 2) D E H : C.K
 - 3) B E H : C.K

~~A B C D E H~~

$A \cdot E \cdot H^+ = \{A, E, H, B, C, D\}$

DEH D → A

BCEH BC → D

BEH E → C

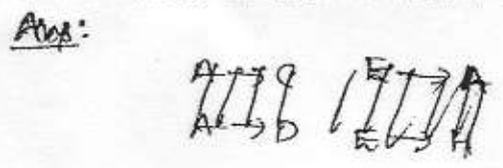
3) To find Equivalence of F.D's

To sets of F.D's 'F' and 'G' are said to be equivalent iff $F^+ = G^+$, hence equivalence means that every F.D's in F can be inferred using G and Every F.D in G can be inferred using F. ie, $F = G$ iff both F covers G and G covers F holds.

EX:- Consider the following two sets of F.D's

F: { A → C, AC → D, E → AD, E → H }

G: { A → CD, E → AH } is there two are equivalent?



F covers G1

$A \rightarrow CD$ Compute A^+ using F

$$A^+ = ACD$$

$\underbrace{\quad\quad\quad} \uparrow \uparrow$

$E \rightarrow AH$ compute E^+ using F

$$E^+ = E, ADHC$$

$\underbrace{\quad\quad\quad} \uparrow \uparrow$

G1 covers F

$A \rightarrow C$ compute A^+ using G1

$$A^+ = \{C, D, A\}$$

$\underbrace{\quad\quad\quad} \uparrow$

$AC \rightarrow D$

$$AC^+ = \{A, C, D\}$$

$\underbrace{\quad\quad\quad} \uparrow$

$E \rightarrow AD$
 $E \rightarrow H$ E^+ using G1

$$E^+ = \{E, H, A, C, D\}$$

$\underbrace{\quad\quad\quad} \uparrow \uparrow$

F-covers G1 and G1 covers F \Rightarrow Both F and G1 are equivalent.

② F: $\{A \rightarrow B, B \rightarrow C, C \rightarrow D\}$

G1: $\{A \rightarrow BC, C \rightarrow D\}$

F covers G1 ✗

~~$A \rightarrow B$~~ $A^+ = \{ABC, D\}$
 $B^+ = \{B\}$ ✗

F covers G1 ✓

$A^+ = \{ABC, D\}$
 ~~$B^+ = \{B\}$~~
 $C^+ = \{CD\}$

③ $F: \{ A \rightarrow B, AB \rightarrow C, D \rightarrow AC, D \rightarrow E \}$

$G: \{ A \rightarrow BC, D \rightarrow AB \}$

F covers G ✓
 $A^+ = \{ A, B, C, \}$

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

G covers F ✗

$A^+ = \{ A, B, C \}$

$D^+ = \{ D, A, B, C \}$ ✗ E not covered

④

$F: \{ A \rightarrow B, B \rightarrow C, C \rightarrow A \}$

$G: \{ A \rightarrow BC, B \rightarrow A, C \rightarrow A \}$

F covers G
 G covers F } equal.

④ To find minimal set of functional dependencies

f : given set
 G^+ : minimal set

Ex:- ① $f: \{ A \rightarrow B, B \rightarrow C, A \rightarrow C \}$ possible by finding A^+ in G .

$G: \{ A \rightarrow B, B \rightarrow C \}$ - minimal set

② $f: \{ A \rightarrow C, A \rightarrow B \}$ $AB \rightarrow C$ is possible by finding AB^+ in G .

$G: \{ A \rightarrow C, A \rightarrow B \}$ - minimal set

A minimal cover for a set of F.D's 'F' is a set of F.D 'G' that satisfies the property that every dependency in F is in G^+ . Then G is called minimal set. 47

Procedure to find minimal set

Step ① Put the F.D's in the standard form.

Ex:-

$$A \rightarrow BC \Rightarrow A \rightarrow B \leftarrow A \rightarrow C$$

Step ② Remove redundant F.D's

$$\text{Ex:- } \{A \rightarrow B, B \rightarrow C, A \rightarrow C\} \Rightarrow \{A \rightarrow B, B \rightarrow C\}$$

Step ③ Minimize L.H.S of each F.D

$$AB \rightarrow C$$

A - can be deleted when B^+ contains A

B - can be deleted when A^+ contains B

if there was any removal of variables in step ③

repeat ② after that ③ - repeat this till there is

no-removal \Rightarrow It will be minimal.

x:- find the minimal set of F.D for the following

$$F: \{ A \rightarrow C, AC \rightarrow D, E \rightarrow AD, E \rightarrow H \}$$

Soln:-

step 1:

- 1) $A \rightarrow C$
- 2) $AC \rightarrow D$
- 3) $E \rightarrow A$
- 4) $E \rightarrow D$
- 5) $E \rightarrow H$

step 2:-

✓ $A \rightarrow C$

compute A^+ using 2, 3, 4, 5

$$A^+ = A \Rightarrow 1 \text{ needed.}$$

✓ $AC \rightarrow D$

compute AC^+ using 1, 3, 4, 5

$$AC^+ = AC$$

✓ $E \rightarrow A$

$$E^+ \text{ (using 1, 2, 4, 5)} \\ = E, D, H$$

$E \rightarrow D$

$$E^+ \text{ (using 1, 2, 3, 5)} \\ = E, A, H, C, D$$

} you can get $E \rightarrow D$ without 4
 \Rightarrow delete it.

✓ $E \rightarrow H$ (using 1, 2, 3, 4)

$$E^+ = \{E, A, C, D\}$$

$AC \rightarrow D$

if A deleted: $C^+ = \{C\} \Rightarrow A$ can not be deleted

if C deleted: $A^+ = \{A, C, D\} \Rightarrow C$ can be deleted.

$\Rightarrow AX \rightarrow D \Rightarrow A \rightarrow D$

Set = after step 3

- 1) $A \rightarrow C$
- 2) $A \rightarrow D$
- 3) $E \rightarrow A$
- 4) $E \rightarrow H$

(repeat step 2) \Rightarrow Nothing will be eliminated

minimal set or minimal cover

$= \{ A \rightarrow C, A \rightarrow D, E \rightarrow A, E \rightarrow H \}$

Canonical cover

$\left\{ \begin{array}{l} A \rightarrow CD \\ E \rightarrow AH \end{array} \right\}$

L.H.S of all the dependencies should be unique.

② $f: \{ A \rightarrow B, C \rightarrow B, D \rightarrow A, BC, AC \rightarrow D \}$

Step 1

- 1) $A \rightarrow B$
- 2) $C \rightarrow B$
- 3) $D \rightarrow A$
- 4) $D \rightarrow B$
- 5) $D \rightarrow C$
- 6) $AC \rightarrow D$

Step 2

- ① ✓
- ② ✓
- ③ ✓
- ④ ✗

Step 3

- $A \rightarrow B$
- $C \rightarrow B$
- $D \rightarrow A$
- $D \rightarrow C$
- $AC \rightarrow D$

③ $AB \rightarrow C$

$C \rightarrow B$
 $A \rightarrow B$

Step 1

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

Step 2

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

Step 3

$A \rightarrow C$
 $C \rightarrow B$

④ $A \rightarrow BC$
 $B \rightarrow C$
 $AB \rightarrow D$

$A \rightarrow B$
 $B \rightarrow C$
 $A \rightarrow D$

~~$A \rightarrow B$~~ $A \rightarrow BD$
 $B \rightarrow C$

minimal cover

minimal canonical cover

P-160

Q-11

R(CABCDEFCA)

F: $\{ A \rightarrow BC, AB \rightarrow DE, D \rightarrow EF, F \rightarrow A \}$

$A^+ = \{ A, B, C, D, E, F \}$

$B^+ =$

$AG^+ : C \cdot K$

$F \cdot G : C \cdot K$

$D \cdot G : C \cdot K$

$F \rightarrow A$

$D \rightarrow EF =$
 $D \rightarrow E.$
 $D \rightarrow F$

P-169

L-2

Q-1

$A \rightarrow C \times$
 $A \rightarrow B \checkmark$

P-169

Q-05

P-164
Q-21

$ABD \rightarrow AC$
 $C \rightarrow BE$
 $AD \rightarrow BF$
 $B \rightarrow E$

~~$ABD \rightarrow AX$~~
 ~~$ABD \rightarrow C \checkmark$~~
 $C \rightarrow B \checkmark$
 $C \rightarrow E \times$
 ~~$AD \rightarrow B \checkmark$~~
 ~~$AD \rightarrow F \checkmark$~~
 $B \rightarrow E \checkmark$

$AD \rightarrow C \checkmark$ $AD \rightarrow CF$
 $C \rightarrow B$ $C \rightarrow B$
 $B \rightarrow E$ $B \rightarrow E$ } Canonical Cover.

$AD \rightarrow C$
 $AD \rightarrow F$
 $C \rightarrow B$
 $B \rightarrow E$ } minimal cov

P-165
Q-22

$A \rightarrow BC$
 ~~$A \rightarrow E \rightarrow C \rightarrow D \rightarrow H$~~
 ~~$C \rightarrow D$~~
 $D \rightarrow G$
 $E \rightarrow F$

$A \rightarrow C$
 $A \rightarrow B \checkmark$
 $AE \rightarrow H$
 $C \rightarrow D$
 $D \rightarrow G$
 $E \rightarrow F$

} minimal cover

P-165
Q-23

~~$BC \rightarrow A$~~
 $BC \rightarrow E$
 $A \rightarrow F$
 ~~$A \rightarrow G$~~
 $F \rightarrow G$
 $C \rightarrow D$
 $A \rightarrow G \times$

$BC \rightarrow A$
 $BC \rightarrow E$
 $A \rightarrow F$
 $F \rightarrow G$
 $C \rightarrow D$
 ~~$A \rightarrow G$~~

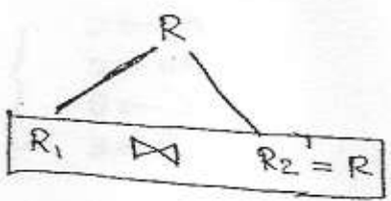
} minimal cover.

~~P-165~~
~~Q-24~~

Properties of decomposition

S2
 06-12-13
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 10/10/12
 10/10/12

① Loss-less join decomposition

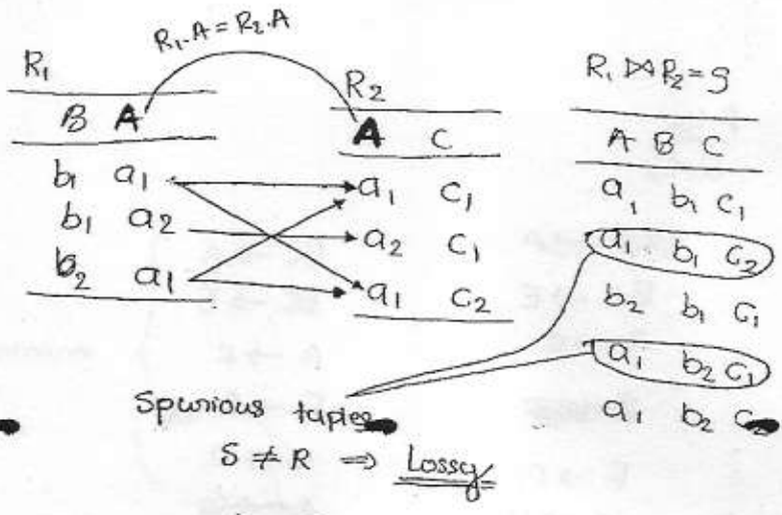


Let R be a relationship schema and F be a set of F.D's over R , the decomposition of R into R_1 and R_2 is said to be lossless decomposition w.r.t F iff $R_1 \bowtie R_2 = R$

* \bowtie - natural join

Ex:-

R:	A	B	C
	a ₁	b ₁	c ₁
	a ₂	b ₁	c ₁
	a ₁	b ₂	c ₂



R ₁	R ₂	R ₁ ⋈ R ₂ = S
A B	B C	A B C
a ₁ b ₁	b ₁ c ₁	a ₁ b ₁ c ₁
a ₂ b ₁	b ₂ c ₂	a ₂ b ₁ c ₁
a ₁ b ₂		a ₁ b ₂ c ₂

$S = R \Rightarrow$ Lossless

if $R_1 \cap R_2 \rightarrow R_2 - R_1$ (OR) $R_1 \cap R_2 \rightarrow R_1 - R_2$

Note: The decomposition of R into R_1 and R_2 is said to be lossless 53
 if the attributes that is common in R_1 and R_2 is a key in
 either of the relations.

Let R be a relation and F be a set of functional dependencies over R . The decomposition of R into R_1 and R_2 is lossless iff f^+ contains either the functional dependency

$$R_1 \cap R_2 \rightarrow R_2 - R_1$$

(OR)

$$R_1 \cap R_2 \rightarrow R_1 - R_2$$

Q: Consider a Relation $R(ABC)$ with F.D $A \rightarrow B$ is decomposed into $R_1(AB)$ & $R_2(BC)$ check whether the decomposition is lossy or lossless.

Ans

$$R_1 \cap R_2 \rightarrow R_1 - R_2 \Rightarrow B \rightarrow A \times$$

$$R_1 \cap R_2 \rightarrow R_2 - R_1 \Rightarrow B \rightarrow C \times$$

\therefore the decomposition is lossy

$$\{AB\} \cap \{BC\} = B$$

$$R_1 - R_2 = \{AB\} - \{BC\} = A$$

$$R_2 - R_1 = \{BC\} - \{AB\} = C$$

Q: $R(ABC)$

$f: \{A \rightarrow B\}$ decomposed into $R_1(AB), R_2(AC)$

Sol:-

$$R_1 \cap R_2 \rightarrow R_1 - R_2$$

$$\{AB\} \cap \{AC\} \rightarrow \{AB\} - \{AC\}$$

$$A \rightarrow B \Rightarrow \underline{\text{Lossy}}$$

Q5 RCABLD)

54

$F: \{A \rightarrow B, B \rightarrow C, C \rightarrow D\}$ decomposed into

$R_1(AB) \ R_2(BC) \ R_3(CD)$

the decomposition is lossless or lossy?

Ans

$(R_1 \bowtie R_2) \rightarrow B$ key in R_2

$((R_1 \bowtie R_2) \bowtie R_3) \rightarrow C$ is key in R_3

} lossless

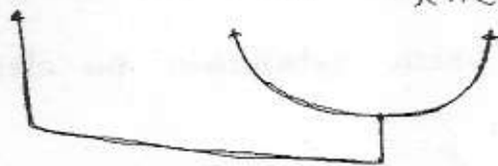
Q6

$R(ABCDE)$

$F: \{A \rightarrow B, C \rightarrow DE, AC \rightarrow F\}$

$R_1(AB) \ R_2(CCDE) \ R_3(ACF)$

the decomposition is _____



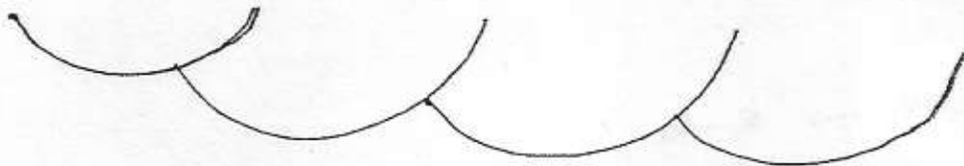
$$\left[R_1 \bowtie (R_2 \bowtie R_3) \right] = R$$

lossless

Q7 RC ABCDEFGHIJ)

$F: \{AB \rightarrow C, A \rightarrow DE, B \rightarrow F, F \rightarrow GH, D \rightarrow IJ\}$

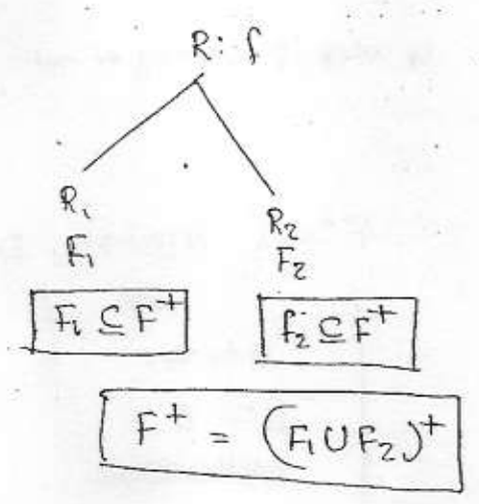
$R_1(ABC) \ R_2(CADE) \ R_3(CBF) \ R_4(CFGH) \ R_5(DIJ)$



$$\left[\left[\left[(R_1 \bowtie R_2) \bowtie R_3 \right] \bowtie R_4 \right] \bowtie R_5 \right] = R$$

Lossless decomposition.

II Dependency Preserving Decomposition



The decomposition of a relation R with F.D's 'F' into R₁ and R₂ with F.D's F₁ and F₂ respectively is said to be dependency preserving iff

F₂⁺ = (F₁ ∪ F₂)⁺

Ex:- R(ABC), F: D { A → B, B → C, C → A } is decomposed into R₁(^{F₁}CAB) ← R₂(^{F₂}BC) is the decomposition is dependency preserving or not?

Soln:-

R ₁ : F ₁	R ₂ : F ₂
A → B	B → C
B → A	C → B

$$(F_1 \cup F_2) = \{ A \rightarrow B, B \rightarrow C, C \rightarrow B, B \rightarrow A \}$$

$$(F_1 \cup F_2)^+ = \{ A \rightarrow B, B \rightarrow C, C \rightarrow A, \dots \}$$

$$\Rightarrow \underline{(F_1 \cup F_2)^+ = F}$$

⇒ dependency preserving decomposition

$$F^+ \begin{cases} A^+ = ABC \{ A \rightarrow A, A \rightarrow B, A \rightarrow C \} \\ B^+ = BCA \{ \underline{B \rightarrow A}, B \rightarrow B, B \rightarrow C \} \\ C^+ = CBA \{ C \rightarrow A, \underline{C \rightarrow B}, C \rightarrow C \} \end{cases}$$

Q. RCABCD) with F.D $F: \{AB \rightarrow C, D \rightarrow A\}$

56

$R_1(CAD)$	$R_2(BCD)$	is Decom. is dep. preserving or not
$F_1: D \rightarrow A$	$F_2: DB \rightarrow A$ $DB \rightarrow C$	

$$F^+ = \{ AB \rightarrow C, D \rightarrow A \}$$

$$A^+ = A$$

$$B^+ = B$$

~~$$ABC \rightarrow CBA$$~~

$$D^+ = D, A$$

$$DB^+ = D, B, A, C$$

$$C^+ = C$$

$$BC^+ = B, C$$

$$CD^+ = C, D, A$$

$$(F_1 \cup F_2) \{ D \rightarrow A, DB \rightarrow C \}$$

Compute $AB^+ = A, B$ from $(F_1 \cup F_2)$

$AB \rightarrow C$ is lost

hence not preserving
dependency.

Q. RCABCD)

$F: \{ A \rightarrow B, B \rightarrow C, C \rightarrow D, D \rightarrow A \}$

$R_1(CAB)$	$R_2(BC)$	$R_3(CD)$
$A \rightarrow B$ ✓	$B \rightarrow C$ ✓	$C \rightarrow D$ ✓
$B \rightarrow A$	$C \rightarrow B$	$D \rightarrow C$

F^+

~~$A \rightarrow B \rightarrow C \rightarrow D \rightarrow A$~~

$$D \rightarrow C$$

$$C \rightarrow B$$

$$B \rightarrow A$$

$$D \rightarrow A$$

\Rightarrow Dependency is preserved

$F = \{ AB \xrightarrow{\vee} C, AC \xrightarrow{\vee} B, AD \xrightarrow{\vee} E, B \xrightarrow{\vee} D, BC \xrightarrow{\vee} A, E \xrightarrow{\vee} G \}$

$R_1(ABC)$	$R_2(ABDE)$	$R_3(EG)$
$AB \rightarrow C$	$AD \rightarrow E$	$E \xrightarrow{\vee} G$
$AC \rightarrow B$	$B \rightarrow D$	
$BC \rightarrow A$		

$(F_1 \cup F_2 \cup F_3)^+ = F^+$ \Rightarrow Dependency is preserved

Q3 R(ABCDE)

$f = \{ A \xrightarrow{\vee} BC, C \xrightarrow{\vee} DE, D \xrightarrow{\vee} E \}$

$(R_1 \bowtie R_2) = R$

$R_1(ABC)$	$R_2(DE)$
$A \xrightarrow{\vee} BC$	$D \rightarrow E$
$C \rightarrow D$	

I lossy ~~II~~ lossless
~~III~~ D.P ~~IV~~ not D.P

P-166

Q.34

1) C.K = DB D.P

~~BC~~ $BC \leftarrow AD$ is not a decomposition because its lossy

2) C.K : BC, AB

lossless bcs c is key in R_1

It is not preserving dependency ($AB \rightarrow C$ lost).

3)

1) $A \rightarrow BC, C \rightarrow AD$

C.K : C, A
D.P. \leftarrow loss less.

ABC	AD
$A \rightarrow B$	'
$A \rightarrow C$	$A \rightarrow D$
$AC \rightarrow A$	

2) $A \rightarrow B, B \rightarrow C, C \rightarrow D$

C.K : A

AB	ACD
$A \rightarrow B$	$A \rightarrow C$ $A \rightarrow D$

~~loss~~ loss less but Not D.P

$B \rightarrow C$ is loss

3) $A \rightarrow B, B \rightarrow C, C \rightarrow D$

AB, AD, CD

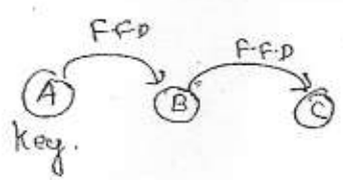
lossy ~~loss~~ \leftarrow Not D.P

$B \rightarrow C$

Q: R(ABC)

F: { $A \rightarrow B$, $B \rightarrow C$ }

normal form form: 2NF



R is in 2NF and also in 1NF

Q: R(ABCD) with f: { $AB \rightarrow C$, $A \rightarrow D$ } decompose the above relation into 2NF?

Ans R₁(ABC) & R₂(AD) -

C.K: AB

R is in 1NF but not in 2NF.

R₁(ABC) - 2NF

R₂(AD) - 2NF

Q: R(ABCDE)

F: { $AB \rightarrow C$, $A \rightarrow D$, $B \rightarrow E$ }

into 2NF.

decompose the above relation

$\left\{ \begin{array}{l} R_1(ABC) - 2NF \\ R_2(AD) - 2NF \\ R_3(BE) - 2NF \end{array} \right\}$

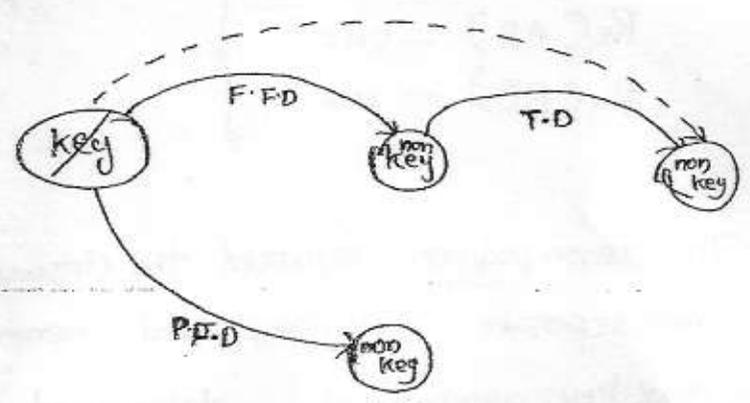
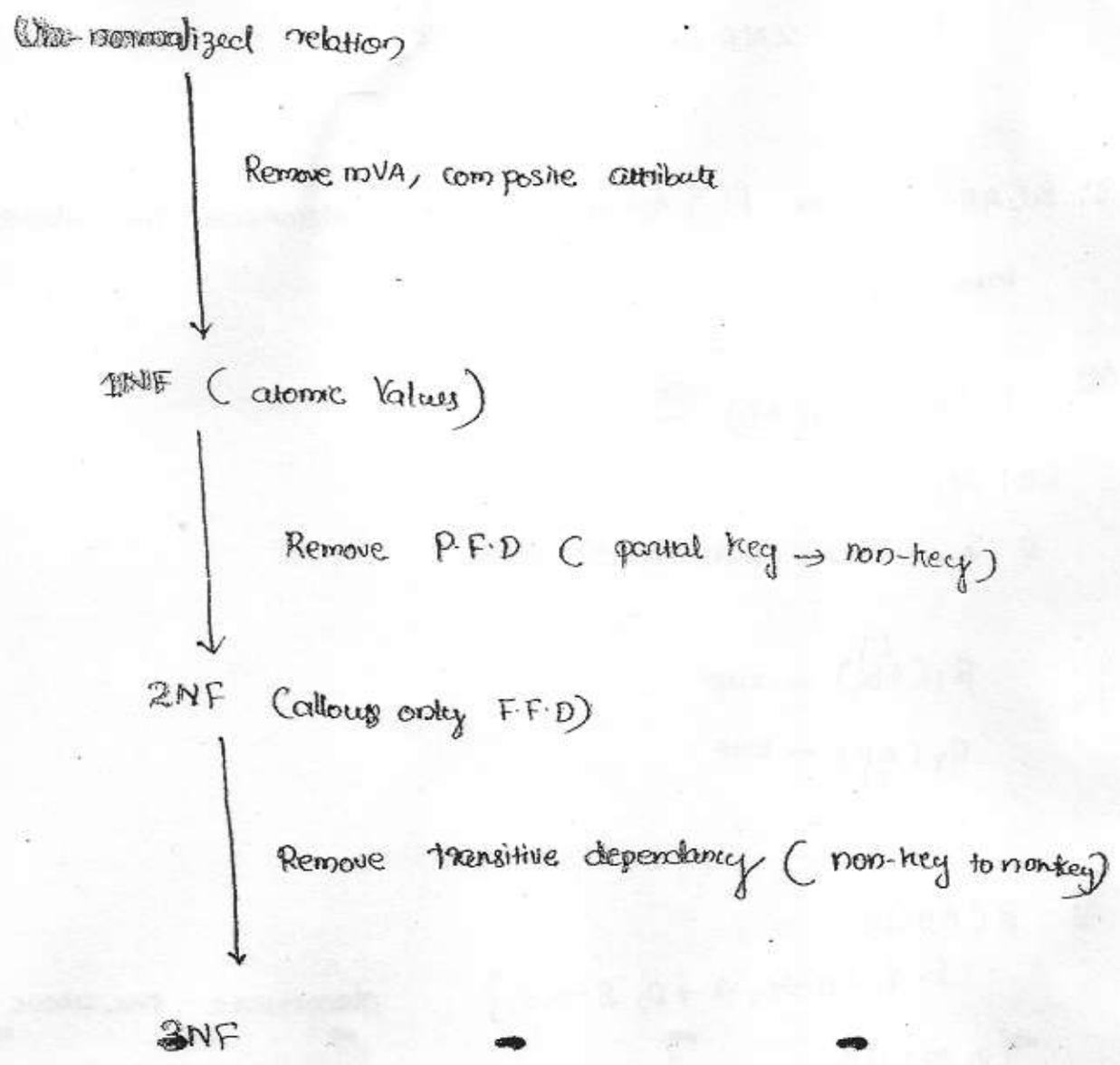
C.K: AB

PFD = $\frac{A \rightarrow D}{B \rightarrow E}$

R is in 1NF but not in 2NF

Note:- The decomposition required the closures of the violating dependenc into seperate relations and remaining attributes (if any) and key attributes of decomposed relations forms another relation.

3NF



Normalization of data can be looked upon as a process of analyzing the given relation schema based on their F.D's and primary keys to achieve the desired properties of minimizing redundancy and minimizing the insertion deletion and update anomalies. Several normal forms have been proposed. Each normal form minimizes the redundancy upto some extent. The higher normal forms are only of theoretical interest but not practically applicable.

Most DB systems uses normalization upto 3NF.

(upto BCNF is recommended.)

1NF :-

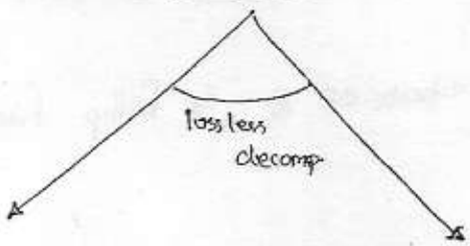
Un-normalized relation

Employee

eno	ename	Contact
1	A	{98,99}
2	B	{98,100}

1NF

eno	ename	Contact
1	A	98
1	A	99
2	B	98
2	B	100



Emp_contacts

eno	Contact
1	98
1	99
2	98
2	100

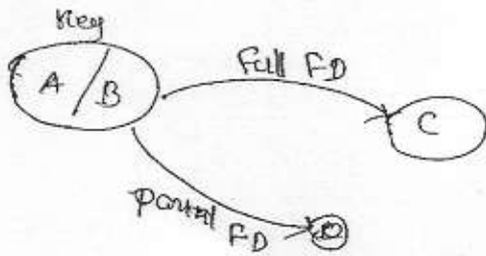
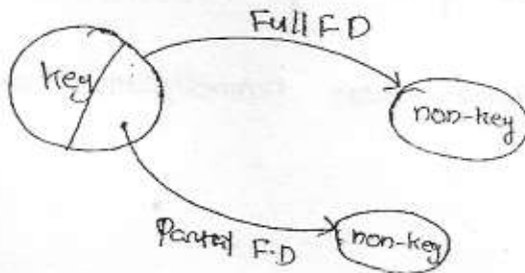
Emp

eno	ename
1	A
2	B

A relation is in 1NF if every field contains only atomic values⁶²
 i.e., The attribute of any tuple must be a single value or null value from its domain.

⊙ Every relation in RDBMS must satisfy 1NF.

2NF :-



Q.4 R(ABCD)
 F: { AB → C, B → D }

2NF is based on the concept of Full Functional dependency and it disallows partial functional dependencies.

A Relation schema R is in 2NF. if every non-key attribute of R is fully functionally dependant on the key of R.

Q.4 R(ABCD)

F: { AB → C, B → D }

O.K: AB

F.F.D P.F.D

R is in 1NF but not in 2NF (because PFD: B → D).

R(ABCDEF GHIJ)

AB → C - PFD

BD → EF - PFD

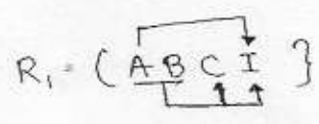
AD → GH - PFD

A → I - PFD

H → J - TD

C.K: ABD

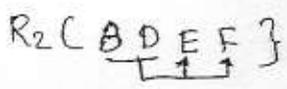
AB⁺ = { A, B, C, I }



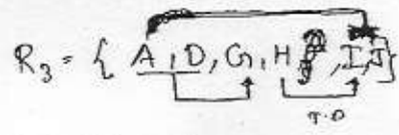
R₄(ABC)

R₅(AI)

BD⁺ = { B, D, E, F }



AD⁺ = { G, H, A, D, I, J }



R₆(ADGH)

R₇(AI)_X

R₈(HJ)

⇒ 3NF tables

R(ABCDEF GHIJ)

R₉(ABD)

R₄(ABC)

R₅(AI)

R₂(BDEF)

R₆(ADGH)

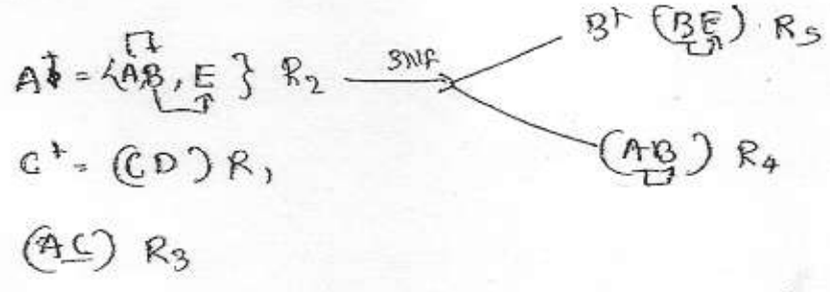
R₈(HJ)

R(ABCDE)

PK: AC

f: {A → B, B → E, C → D}

R in 1NF, not in 2NF



(a) R(ABCD) with primary key AB.

f: {AB → C, B → D} 4NF not in 2NF

(b) R(ABCD) with key AB and 2NF not in 3NF

f: {AB → C, C → D}

(c) R(ABCD) with key AB and 3NF

f: {AB → CD}

3NF is designed to disallow transitive dependencies.

(OR)

A Relation schema R is in 3NF if it satisfies 2NF and no non-prime attribute of R is transitively dependent on key attribute of R.

Ex: - ① R(ABC)

$$f: \left\{ \frac{A \rightarrow B}{F.F.D}, \frac{B \rightarrow C}{T.D} \right\}$$

C.K: A

R is in 2NF but not in 3NF because transitive dependency $B \rightarrow C$

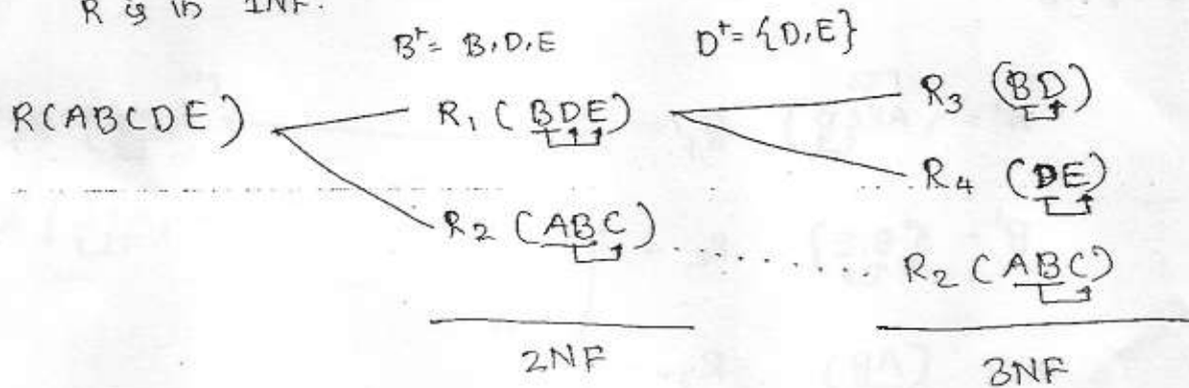
Decompose the above relation into 3NF

$$\left. \begin{array}{l} B^+ = \{B, C\} \quad R_1 \{B, C\} \\ A^+ = \{A, B\} \quad R_2 \{A, B\} \end{array} \right\} \underline{\underline{3NF}}$$

Ex: ② Decompose R(ABCDE), $f: \left\{ \frac{AB \rightarrow C}{F.F.D}, \frac{B \rightarrow D}{P.F.D}, D \rightarrow E \right\}$ into 3NF?

C.K: AB

R is in 1NF.



Q.17 R(ABC)

F: { $\frac{AB \rightarrow C}{FFD}, \frac{C \rightarrow A}{FFD}$ }

CK: AB
CB

R is in 3NF and also in 2NF & 1NF

NF
 $X \rightarrow A$ is a non-trivial functional dependency.
 ↗ ↖
 S.K (or) Prime attribute

Note:-
 A Relation schema R is in 3NF if whenever a non-trivial functional dependency $X \rightarrow A$ holds in R then either X is a S.K of R or A is a prime attribute of R.

7-165
Q-25

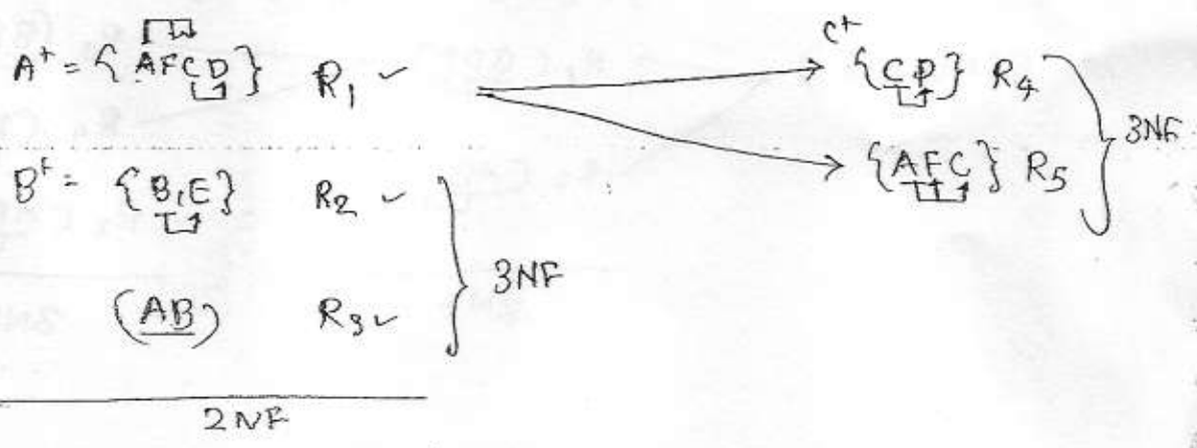
~~R(B, T, A, N, B, T, L, P, A, a)~~

R(A, B, C, D, E, F)

F: { $\frac{A \rightarrow FC}{FFD}, \frac{C \rightarrow D}{FFD}, \frac{B \rightarrow E}{FFD}$ }

CK: AB

R is in 1NF



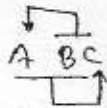
Boyce Codd Normal form (BCNF)

Ex:-

R (ABC)

F: { AB → C, C → A }

c.k : AB
CB



3NF but not in BCNF

ABC



overlapping candidate keys

A Relationship schema R is in BCNF if when ever a non-trivial F.D $X \rightarrow A$ holds in R then X is a Superkey of R. ie, the determinants of all functional dependancies must be superkeys.

Q1 R(ABC)

F: { A → B, B → C, C → A }

The relation is in BCNF ∴ every attribute is key

c.k : A, B, C

It is also in 3NF, 2NF, 1NF

Note:- If every determinant is super key of R, the relation is in BCNF

Q1 find normal form of a two attribute relation is _____

R(AB) - BCNF

i) F: { A → B } c.k : A - BCNF

ii) F: { B → A } c.k : B - BCNF

iii) F: { A → B, B → A } c.k : A, B - BCNF

iv) F: { } c.k : AB - BCNF

Q:- R(ABC) : f: { \emptyset }

the Norm. form = BCNF

Notes:- A Relation with only trivial dependencies is always in BCNF

Q:-

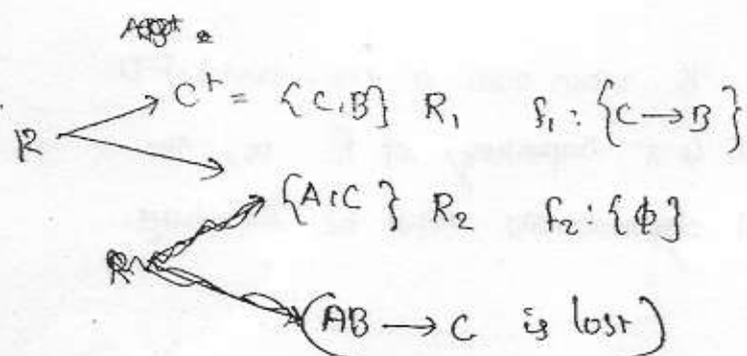
R(ABC)

f: { $\frac{AB \rightarrow C}{S.K}$, $C \rightarrow \underline{B}$ }
Prime

Decompose the above Relation into BCNF.

C.K: AB, AC

R is in 3NF but not in BCNF.



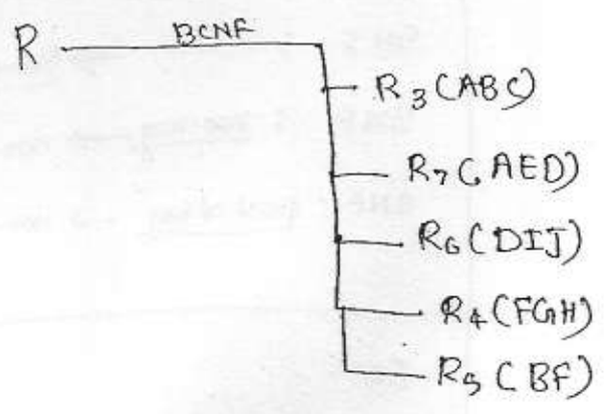
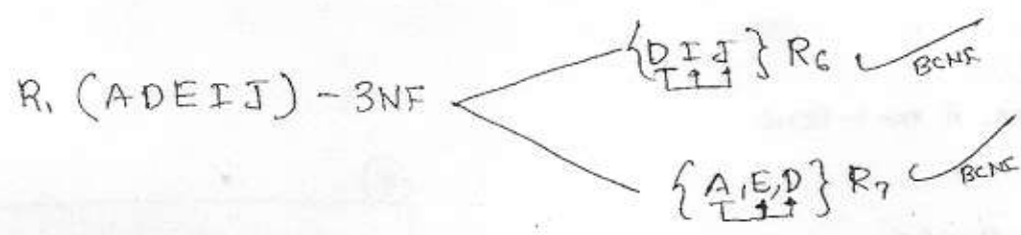
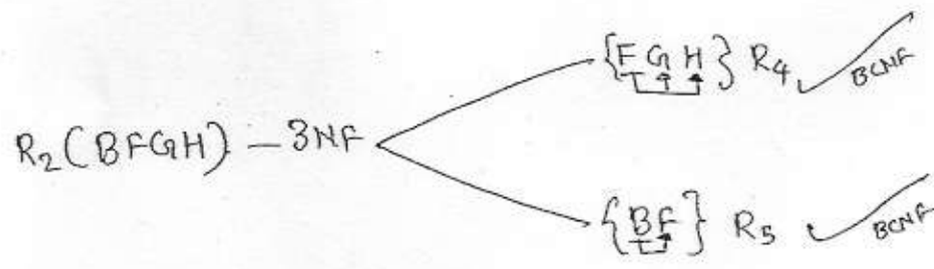
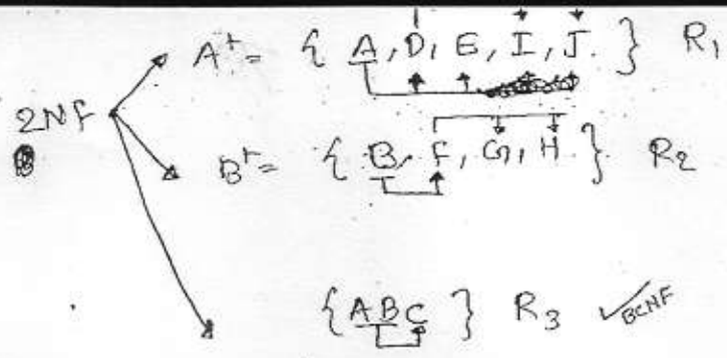
The BCNF decomposition may not ensure dependency preserving decomposition.

Q:- R(ABCDEFGHIJ)

f: { $AB \rightarrow C$, $\frac{A \rightarrow DE}{P.F.D}$, $\frac{B \rightarrow F}{P.F.D}$, $F \rightarrow GH$, $D \rightarrow IJ$ } decompose

the above relation into BCNF.

C.K AB



Q4 R(CABCD) is a relation. which of the following does not have a lossless join and D.P BCNF decomposition

- | | |
|--|--|
| <p>a) $A \rightarrow B, B \rightarrow CD$</p> <p>b) $A \rightarrow B, B \rightarrow C, C \rightarrow D$</p> <p>c) $AB \rightarrow C, C \rightarrow AD$</p> <p>d) $A \rightarrow BCD$</p> | <p>a) $(AB) R_1, (BCD) R_2 \checkmark$</p> <p>b) $(AB) R_1, (BC) R_2, (CD) R_3 \checkmark$</p> <p>c) $(CAD) R_1, (BC) R_2 \times$ not D.P</p> <p>d) $(ABCD) R_1 \checkmark \rightarrow (CD) R_2, (CA) R_3$</p> |
|--|--|

$$F: \{ \underbrace{A \rightarrow B}_{PA}, \underbrace{BC \rightarrow E}_{PA}, \underbrace{ED \rightarrow A}_{PA} \}$$

G.K: ACD

C.K: ECD

C.N: BCD

R is in 3NF

Q-30

R(ABCD)

(i) C.K - ?

(ii) N.F - ?

(iii) decompose if not in BCNF

$$F: \{ \underbrace{C \rightarrow D}_{2NF}, \underbrace{C \rightarrow A}_{2NF}, \underbrace{B \rightarrow C}_{BCNF} \}$$

(i) C.K: B

(ii) 2NF

(iii)

$$F: \{ B \rightarrow C, C \rightarrow A, C \rightarrow D \}$$

$$R_1 = \{ \underbrace{C, D} \} - BCNF$$

$$R_2 = \{ \underbrace{B, C} \} - BCNF$$

$$F: \{ \underbrace{B \rightarrow C}_{BCNF}, \underbrace{D \rightarrow A} \}$$

(i) C.K: BD

(ii) BCNF

$$F: \{ \underbrace{ABC \rightarrow D}, \underbrace{D \rightarrow A} \}$$

(i) C.K: ~~ABC~~ ABE
DBC

(ii) 3NF

(iii)

(*)

BCNF: Superkey \rightarrow any

3NF: \rightarrow Prime attribute

2NF: non-key \rightarrow non-key

1NF: part of key \rightarrow non-key

Ex:-

R(ABCDE) C.K: AB

$$F: \{ \underbrace{AB \rightarrow C}_{BCNF}, \underbrace{B \rightarrow D}_{1NF}, \underbrace{D \rightarrow E}_{2NF} \}$$

R is in 1NF

Ex:- R(ABCDE) C.K: E

$$F: \{ \underbrace{A \rightarrow B}_{2NF}, \underbrace{BC \rightarrow D}_{2NF}, \underbrace{E \rightarrow AC}_{BCNF} \}$$

R is in 2NF

$$2) \quad \frac{B \rightarrow C}{1NF}, \quad \frac{D \rightarrow A}{1NF}$$

- (i) C.K = BD
- (ii) 1NF
- (iii)

$$B^+ = \{B, C\} R_1 \quad \checkmark \text{BCNF}$$

$$D^+ = \{D, A\} R_2 \quad \checkmark \text{BCNF}$$

$$\{BD\} R_3 \quad \checkmark \text{BCNF}$$

$$3) \quad \frac{ABC \rightarrow D}{BCNF}, \quad \frac{D \rightarrow A}{3NF}$$

- (i) ABC : C.K
- DBC : C.K

(ii) 3NF

$$D^+ = \{D, A\} R_1 \quad \checkmark \text{BCNF} \Rightarrow \text{Lossy decomposition} \quad ABC \rightarrow D \text{ is lost}$$

$$\{DBC\} R_2 \quad \checkmark \text{BCNF}$$

$$4) \quad \frac{A \rightarrow B}{BCNF}, \quad \frac{BC \rightarrow D}{2NF}, \quad \frac{A \rightarrow C}{BCNF}$$

- (i) C.K : A
- (ii) 2NF

$$(iii) \quad B^+ = \{B, C, D\} R_1 \quad \checkmark$$

$$\{ABC\} R_2 \quad \checkmark$$

Q.31*

RCABCDEFCH)

$f = \{ AB \rightarrow C, D, E, H \}$

~~$A \rightarrow G$~~

$F \rightarrow G$

$FB \rightarrow H$

$HBC \rightarrow A, D, E, F$

$FBC \rightarrow ADE \}$

\Rightarrow

minimal cover

$AB \rightarrow CH$

$F \rightarrow G$

$FB \rightarrow H$

$HBC \rightarrow F$

$FBC \rightarrow ADE$

$AB^+ = ABCHFEDE - ; key$

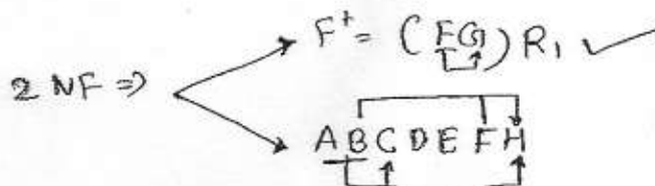
$F^+ = F.G$

$FB^+ = FB.H.G$

$HBC^+ = HBCFGADE - ; key$

$FBC^+ = FBC ADEGH - ; key$

$\frac{AB \rightarrow CH}{BCNF} , \frac{F \rightarrow G}{1NF} , \frac{FB \rightarrow H}{3NF} , \frac{HBC \rightarrow F}{BCNF} , \frac{FBC \rightarrow ADE}{BCNF}$



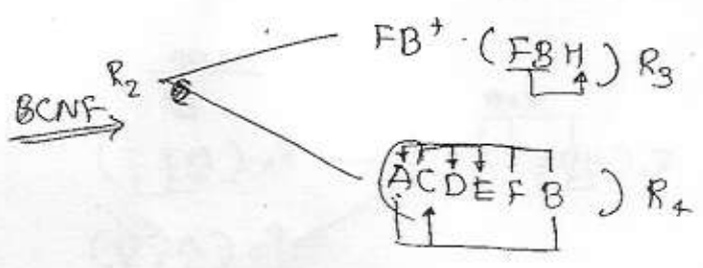
C.K: AB, HBC, FBC

$\frac{AB \rightarrow CH}{BCNF}$

$\frac{FB \rightarrow H}{3NF}$

$\frac{HBC \rightarrow F}{BCNF}$

$\frac{FBC \rightarrow ADE}{BCNF}$ }



C.K: FBC

HBC \rightarrow F lost
 AB \rightarrow H lost

$f_4: \{ FBC \rightarrow ADE, AB \rightarrow C \}$

P-165

4

R(ABCDEF GHIJ)

F: { $\frac{AB \rightarrow C}{\text{FFD BCNF}}$, $\frac{A \rightarrow DE}{\text{PFD 1NF}}$, $\frac{B \rightarrow F}{\text{PFD 2NF}}$, $\frac{F \rightarrow GH}{\text{FD 2NF}}$, $\frac{D \rightarrow IJ}{\text{FD 2NF}}$ }

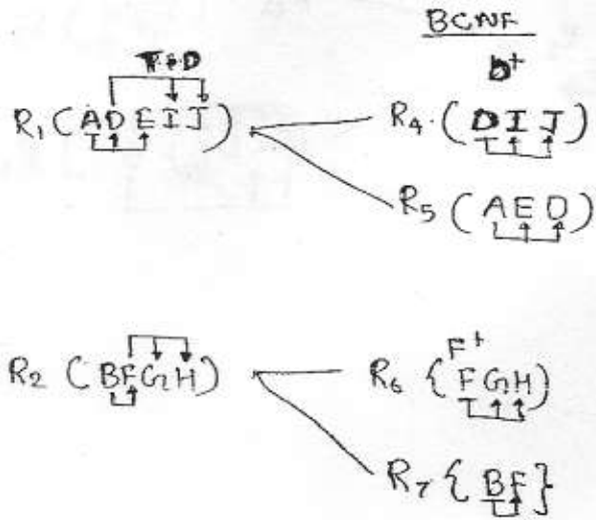
$AB^+ = \{ABCDEF GHIJ\}$: CK

R is in 1NF \therefore Decompose to 2NF

$A^+ = \{ \frac{A, D, E, I, J}{\text{FD}} \} R_1$: 2NF

$B^+ = \{ \frac{B, F, G, H}{\text{FD}} \} R_2$: 2NF

$\{ \frac{ABC}{\text{FD}} \} R_3$ ✓ BCNF



If it is to decompose into

- 2NF
- $R_1(ABCDEIJ)$
 - $R_2(BFGH)$
 - $R_3(ABC)$

- 3NF also in BCNF
- $R_3(ABC)$
 - $R_4(DIJ)$
 - $R_5(AED)$
 - $R_6(FGH)$
 - $R_7(BF)$

P-168

Q.25

R(A, B, C, D, E, F)

f: { $\frac{A \rightarrow FC}{\text{PFD}}$, $\frac{C \rightarrow D}{\text{FD}}$, $\frac{B \rightarrow E}{\text{PFD}}$ }

CK = $AB^+ = \{A, B, C, F, D, E\}$

2NF

$$A^+ = \{ \underline{A}, F, C, D \} \quad R_1 \checkmark_{2NF}$$

$$B^+ = \{ \underline{B}, E \} \quad R_2 \checkmark_{BCNF}$$

$$\xrightarrow{3NF} A^+ C^+ = \{ \underline{C}, D \} \quad R_4$$

$$\{ \underline{AFC} \} \quad R_5$$

$$\{ \underline{AB} \} \quad R_3 \checkmark_{BCNF}$$

- R (2NF)
- R₁ (A F C D)
 - R₂ (B E)
 - R₃ (A B)

- RC3NF
- R₂ (B E)
 - R₃ (A B)
 - R₄ (C D)
 - R₅ (A F C)

Q-26

RCABCDE

PK: AC f: { $\frac{B \rightarrow E}{T.D}, \frac{C \rightarrow D}{P.F.D}, \frac{A \rightarrow B}{P.F.D}$ }

R is in 1NF

2NF

$$A^+ = \{ \underline{A}, B, E \} \quad R_1 \checkmark_{2NF}$$

$$C^+ = \{ \underline{C}, D \} \quad R_2 \checkmark_{BCNF}$$

$$\{ \underline{AC} \} \quad R_3 \checkmark_{BCNF}$$

3NF

$$B^+ = \{ \underline{B}, E \} \quad R_4$$

$$\{ \underline{AB} \} \quad R_5$$

R (2NF)

- R₁ (A B E)
- R₂ (C D)
- R₃ (A C)

RC3NF

- R₂ (C D)
- R₃ (A C)
- R₄ (B E)
- R₅ (A B)

Q-27

RCABCDEFGHIJ

f: { $\frac{AB \rightarrow C}{P.F.D}, \frac{BD \rightarrow EF}{P.F.D}, \frac{AD \rightarrow GH}{P.F.D}, \frac{A \rightarrow I}{P.F.D}, \frac{H \rightarrow J}{T.D}$ }

CK: ABD + = { A, B, C, E, F, G, H, I, J }

$$AB^+ = \{ \underline{A}, B, C, I \} \quad R_1 \checkmark_{2NF}$$

$$BD^+ = \{ \underline{B}, D, F, E \} \quad R_2 \checkmark_{BCNF}$$

$$AD^+ = \{ \underline{A}, D, G, H, J \} \quad R_3 \checkmark_{2NF}$$

$$R_1(ABCI) \xrightarrow{2NF} A^+ = \{ \underline{A}, I \} \quad R_4 \checkmark_{BCNF}$$

$$\{ \underline{ABC} \} \quad R_5 \checkmark_{BCNF}$$

$$\{ \underline{ABDDAD} \} = \{ \underline{ABD} \} \quad R_0 \checkmark_{BCNF}$$

$$R_3(ADG|H|J) \xrightarrow{3NF}$$

$$H^+ = \{H, J\} \quad R_6 \quad \checkmark \text{ BCNF}$$

$$\{ADG|H\} \quad R_7 \quad \checkmark \text{ BCNF}$$

76

BCNF of R

- $R_0(ABD)$
- $R_1(ADG|H)$
- $R_6(C|H|J)$
- $R_5(ABC)$
- $R_4(A|I)$
- $R_2(BD|E)$

Q-29

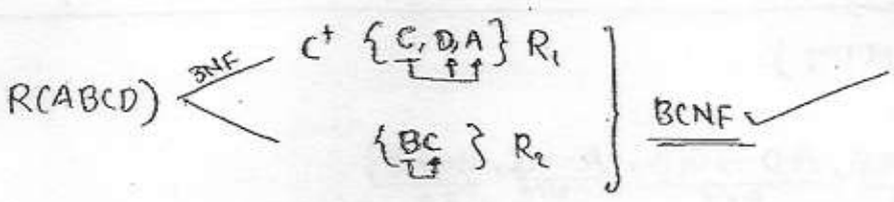
RCABCDE) $f: \{ \frac{A \rightarrow B}{FFD}, \frac{BC \rightarrow E}{FFD}, \frac{ED \rightarrow A}{FFD} \}$

keys: $\left. \begin{matrix} ACD \\ ECD \\ BCD \end{matrix} \right\} R \text{ is in 3NF}$

Q-30

(1) RCABCD

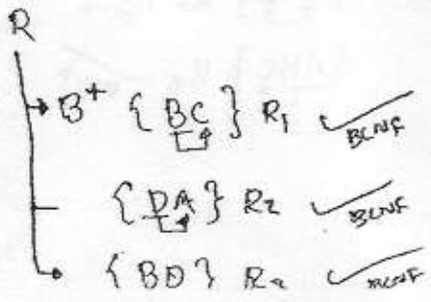
$\frac{C \rightarrow D}{T.D \text{ 2NF}}, \frac{C \rightarrow A}{T.D \text{ 2NF}}, \frac{B \rightarrow C}{F.F.D \text{ BCNF}}$ 2NF but not in 3NF
 c.k: B



(2) $\frac{B \rightarrow C}{P.F.D \text{ 2NF}}, \frac{D \rightarrow A}{P.F.D \text{ 2NF}}$

R is in 1NF but not in 2NF

c.k: BD



R(ABCDEFGH)

f: { AB → C ~~DE~~ ~~GH~~ }

A → D

F → G

FB → H

HBC → A ~~DE~~ ~~FG~~

FBC → ~~DE~~

}

K. AB, HBC, FBC

f: { AB → CH -- BCNF

A → D -- (FD) 1NF

F → G (FF) 1NF

FB → H (FFD) 1NF

HBC → AF ~~BCNF~~

FBC → E BCNF

}

AB⁺ = { A, B, C, H, D, F, G, E }

HBC⁺ = { H, B, C, F, A, G, D, E }

FBC⁺ = { F, B, C, E, H, A, G, D }

} keep

R is now in 1NF not in 2NF

→ A⁺ = { A, D } R₁ ✓ BCNF

→ F⁺ = { F, G } R₂ ✓ BCNF



FB⁺ = { F, B, H } R₃ ✓ BCNF

Preserved deps

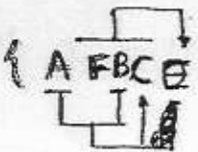
AB → C

FBC → E

A → D

F → G

FB → H



{ A, F, B, C, E } R₄ ✓ BCNF

NOT preserved deps

AB → H

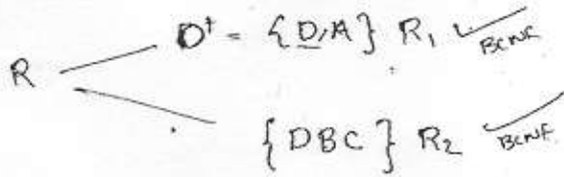
HBC → AF

(3) $\frac{ABC \rightarrow D}{F.F.P \ 3NF}$, $\frac{D \rightarrow A}{P.F.D \ 2NF}$

CK: ABC
: DBC

R is in 3NF but not in 2NF BCNF

78



Lossy decomposition

Not D.P

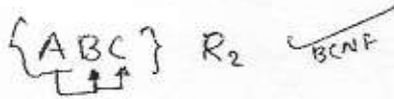
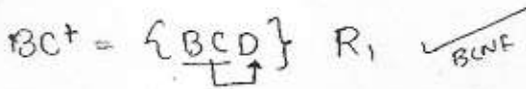
ABC \rightarrow D Lost

(4)

$\frac{A \rightarrow B}{BCNF}$, $\frac{BC \rightarrow D}{T.D(2NF)}$, $\frac{A \rightarrow C}{BCNF}$

CK: A

R is in 2NF but not in BCNF & 3NF

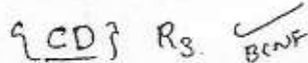
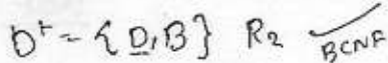
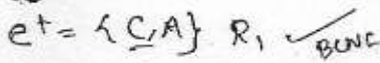


(5)

$\frac{AB \rightarrow C}{BCNF}$, $\frac{AB \rightarrow D}{BCNF}$, $\frac{C \rightarrow A}{P.F.D \ 3NF}$, $\frac{D \rightarrow B}{P.F.D \ 3NF}$

CK = AB
CB
AD
CD

R is in 3NF but not in BCNF



Not D.P

AB \rightarrow CD lost

R(ABCDEFGG)

- F: { BC → A
- BC → E
- A → F
- F → G
- C → D
- A → G

key: BC⁺ = {B, C, E, D, A, F, G}

- f: { BC → A ✓ - BCNF
- BC → E ✓ - BCNF
- A → F ✓ - T.D (2NF)
- F → G ✓ - T.D (2NF)
- C → D ✓ - PFD (1NF)
- A → G ✓ - T.D (2NF)

R is in 1NF but not in 2NF

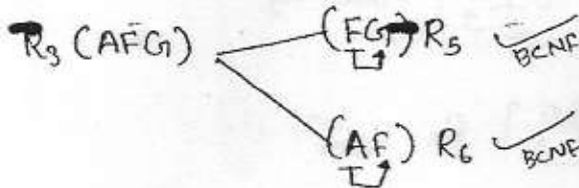
1NF to 2NF

C⁺ = {C, D} R₁ ✓ BCNF

{C A B E F G} R₂ ✓ 2NF

3NF A⁺ = {A, F, G} R₃ ✓ 2NF

{A C B E} R₄ ✓ BCNF



D.P & lossless

Q-33

R(ABCDEFGGH)

- f: { A → BC
- ~~A E → C A H~~
- C → ~~A D~~
- D → G
- E → F

- f: { A → BC (1NF)
- A E → H (BCNF)
- C → D (2NF)
- D → G (2NF)
- E → F (1NF)

key: AE⁺ = {A, B, C, D, E, F, G}

1NF (2NF)

A⁺ = {A, B, C, D, G} R₁ ✓ 2NF

~~{A E F H} R₂~~

$$E^+ = \{ \underline{EF} \} R_2 \quad \checkmark \text{BCNF}$$

80

$$\{ \underline{AEH} \} R_3 \quad \checkmark \text{BCNF}$$

2NF to 3NF

$$R_1(\underline{ABCDG})$$

$$C^+ = \{ \underline{C, D, G} \} R_4 \quad \checkmark \text{2NF}$$

$$\{ \underline{ABC} \} R_5 \quad \checkmark \text{BCNF}$$

$$D^+ = \{ \underline{D, G} \} R_6$$

$$\{ \underline{CD} \} R_7$$

BCNF

Q35

R(ABCDE)

$$f: \{ \underline{AB \rightarrow DE} \}_{\text{BCNF}}, \{ \underline{A \rightarrow C} \}_{\text{2NF}}, \{ \underline{D \rightarrow E} \}_{\text{2NF}} \}$$

C.K: AB

R is in 1NF but not in 2NF

1NF to 2NF

$$A^+ = \{ \underline{A, C} \} R_1 \quad \checkmark \text{BCNF}$$

$$(\underline{ABDE}) R_2 \quad \checkmark \text{2NF}$$



2NF to 3NF

$$D^+ = \{ \underline{DE} \} R_3 \quad \checkmark \text{BCNF}$$

$$\{ \underline{ABD} \} R_4 \quad \checkmark \text{BCNF}$$

R is decomposed into $R_1(\underline{AC})$ $R_2(\underline{DE})$ $R_4(\underline{ABD})$ (BCNF form)

Q36

R(ABCDE)

$$f: \{ \underline{AB \rightarrow DE} \}_{\text{BCNF}}, \{ \underline{A \rightarrow C} \}_{\text{1NF}}, \{ \underline{C \rightarrow D} \}_{\text{2NF}} \}$$

C.K = AB

$$A^+ = \{ \underline{ACD} \} R_1 \quad \checkmark \text{2NF}$$

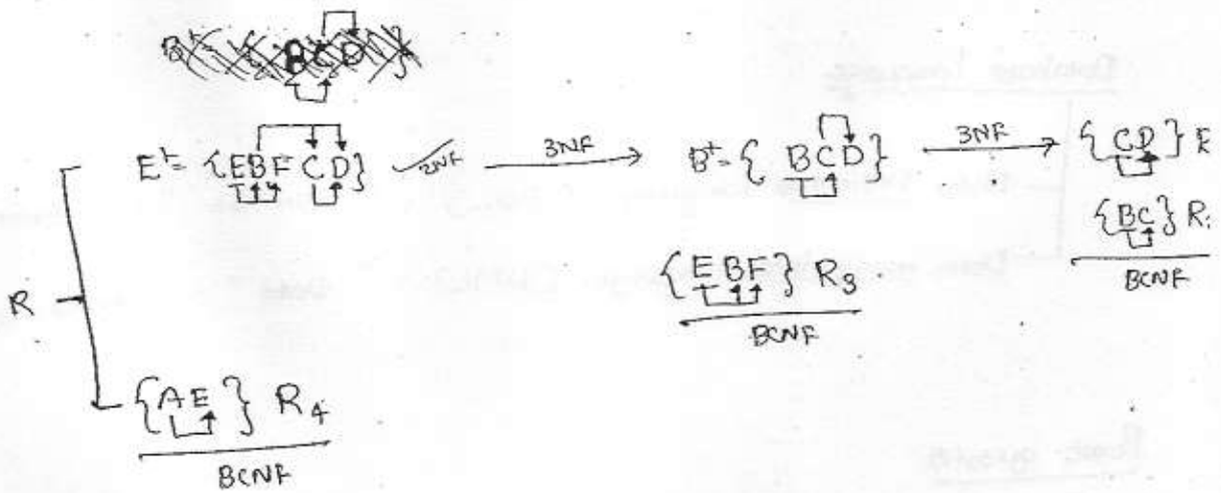
$$\{ \underline{ABE} \} R_2 \quad \checkmark \text{BCNF}$$

$$C^+ = \{ \underline{CD} \} R_3 \quad \checkmark \text{BCNF}$$

$$\{ \underline{AC} \} R_4 \quad \checkmark \text{BCNF}$$

R is decomposed to $R_2(\underline{ABE})$, $R_3(\underline{CD})$, $R_4(\underline{AC})$ and it is D.P.

CK: A



Q-38

R(ABCDE)

f: { $AB \rightarrow CD$ (BCNF), $C \rightarrow A$ (3NF), $D \rightarrow E$ (2NF) }

CK: AB, CB

~~R(ABCDE)~~

$D^+ = \{DE\} R_1$ (BCNF)

$(ABCD) R_2 \xrightarrow{3NF} C^+ = \{CA\} R_3$ (BCNF)

~~(AB → CD)~~ (lost)

$(CBD) R_4$ (BCNF)

Q-39

R=CAB(D)

f: { $A \rightarrow B$ (BCNF), $B \rightarrow C$ (2NF), $C \rightarrow D$ (2NF) }

CK: A

$B^+ = \{BCD\} \xrightarrow{3NF} C^+ = \{CD\} R_1$ (BCNF)

$\{BC\} R_2$ (BCNF)

$\{AB\} R_3$ (BCNF)

Q-40

R(ABCD)

f: { $AB \rightarrow D$, $C \rightarrow A$, $A \rightarrow C$ }

CK: AB, CB

$C^+ = \{CA\} R_1$ (BCNF)

f: { $C \rightarrow A$, $A \rightarrow C$ }

$\{ABD\} R_2$ (BCNF) $\{AB \rightarrow D\}$

$C^+ = \{CA\}$

(ABD) (OK) (CBD)

Database Language

- Data Definition language (DDL) :- " Structure " :- SQL Examples. create, alter, drop, ...
- Data manipulation language (DML) :- " Data " :- insert, select, update, delete, ...

Basic queries

- > Create table Student (Rno number (2), name char(10)),
- > insert into student values (1, 'Ram');
- > Update student set Name = 'Rahul' where Rno=1;
- > Delete student where rno=1;

Query Evaluation Process

- 1.) from (cartesian product of all tables)
- 2.) Where (selects the tuples according to the 'where' condition)
- 3.) Group by (Divides the rows into groups)
- 4.) Having (selects the group)
- 5.) Expressions in select clause are evaluated (if any)
- 6.) Distinct (Duplicates are eliminated)
- 7.) Set operations (union, insert

A	B
PQ	YS
12	56
34	78

AxB	
PQYS	
12	56
12	78
34	56
34	78

4

(12x12)

7) Set Operations (Union, intersect, except)

8) Order by (Sorts the rows of result)

Simple Select

- > select rno from student;
- > select rno, name from student;
- > select * from student;
- > select rno, marks+5 from student;
- > select distinct branch from student;
- > sele

Select where

- and
- or
- not
- in
- not in
- between .. and
- not between .. and
- is null
- is not null
- like %
- like _

• <, >, <=, >=, <>
not eq.

Student (rno, name, branch, email, marks, city, passport);

1) Find students of CSE living in Hyderabad. (HYD)

Select * from student where branch = 'CSE' and City = 'HYD';

(OR)

> Select *

from student

where branch = 'CSE' and City = 'Hyd';

2) Find all students of CSE and IT

> Select *

from student

where branch = 'CSE' OR branch = 'IT';

3) find all students except of CSE.

> Select *

from student

~~where not branch = 'CSE';~~

where not branch = 'CSE';

(OR)

branch != 'CSE';

(OR)

branch <> 'CSE';

4) find all students who are living in 'Hyd', 'Ban' & 'Chennai'

85

> Select *
from student

where city IN ('Hyd', 'Ban', 'Chennai');

(same as) :-

city = 'Hyd' or City = 'Bang' or City = 'Chen'

Dis-adv :- * long list

Note:-

The IN operator is used to compare, a value or column with a list of values.

5) find all students who scored the marks from 10 to 20

> Select *
from student

where marks between 10 AND 20

(same as) :-

marks \leq 10 and marks $<$ 20;

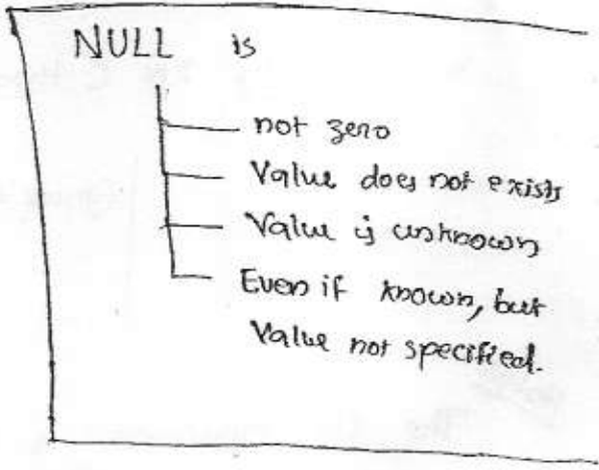
inclusive exclusive

Note:-

The between..and operator is used to compare a column with range of values.

find all students who have no passport

Select *
from student
where passport is null;



Ques R - 10 tuples

Select *
from R
where 1=1;

10 - rows returned.

Select *
from R
where null is null

Select *
from R
where 0 is null

no - rows returned

Select *
from R
where 1 > 2

> update student
set marks = marks + 5;
select * from student;

	(before) marks	(after) marks
1	A 10	A 15
2	B	B
3	C 9	C 14

Q3 Find all students whose name starts with 's'.

87

Select *

From student

where name like 'S%';

—————> Starts with S

'%A';

—————> ends with A

'%.I%'

—————> contains I

'_ _ _'

—————> All 3-length name

'S _ _'

—————> length 3 ← starts with S

'S _ _ %'

—————> starts with S and minimum length 3.

Note:-

The 'Like' condition is used to specify certain search conditions for a pattern in a column.

A percentile (%) sign can be used to define wildcards (missing char.) both before and after the pattern. % sign can be used to replace an arbitrary number of zero and more characters.

Underscore (-) replaces a single character.

Order - by

Order-by clause is used to sort the rows.

❑ Company (name, invoice_no)

Display all the company in alphabetical order of their names.

> Select *

From company

Order by name asc;

Display all the company in reverse alphabetical order of their names.

```
> select *
  from company
  order by name desc;
```

> Display all the companies in reverse alphabetical order of their names and numerical order of their invoice no.

I/p	name,	invoice_no	qty
	A	10	100
	B	7	101
	A	10	102
	C	9	103
	A	2	104

```
> select *
  from company
  order by name desc, invoice_no asc;
```

I/p	name	invoice_no	qty
	C	9	103
	B	7	101
	A	2	104
	A	10	100
	A	10	102

Note:- when first order by clause fails it sorts the rows using 2nd order by clause when 2nd fails it sorts the row by 3rd order by clause and continues. If all order by clause fails it display

Aggregati functions

- Avg
- min
- max
- sum
- Cocont

> Select sum(marks), avg(marks)
from student;

o/p:

Sum (marks)	avg (marks)
30	10

marks
5
10
15

(OR)  aliasing

> select sum(marks) as Total, avg(marks) as average
from student;

o/p.

Total	Average
30	10

Q3 find a query to find diff between max. and min marks of the student

> select (max(marks) - min(marks)) as difference.
from student

o/p

Difference
10

Q3 find the no. of students in a class.

> Select Count (*) as strength
from student

o/p Strength
3

Q4:-

Student			
Rno	name	m ₁	m ₂
1	A	1	2
2	B	2	4
3	C	4	6
4	D	4	8
5	E	4	null
6	F	null	6

> select max(name) from student;

o/p : F

Note:- min and max functions can be used over ~~binary~~
numbers, strings, dates

> select avg(name) from student; X
Error

Note :- Avg and sum functions can only be used with numbers.

> select count (*) from student;
 %p: 6 ← returns no. of rows in table.

> select count (m₁) from student;
 %p: 5 ← returns no. of non-null values

> select $\frac{\text{count}(4)}{6}$ from student;

→ count (constant) :- returns no. of rows

> select $\frac{\text{count}('Ramesh')}{6}$ from student;

> select $\frac{\text{count}(m_1 + m_2)}{4}$ from student;
3, 6, 10, 12

> select $\frac{\text{count}(\text{distinct } m_1)}{3}$ from student;

Note:- with count function we can use any kind of data.

> select sum(m₁, m₂) from student; X
 Error

> select $\frac{\text{sum}(m_1 + m_2)}{\text{}} from student;$
 %p: 31

> Select name

from student

where $m_2 = \max(m_2);$

Error

Note:- Aggregate functions can-not be used in where clause.

> Select name, $\max(m_2)$

from student

~~where m2 = max(m2);~~

Error

name $\max(m_2)$

{ A, B, C, D, E, P } 8

Violates 1NF

> Select name

from student

order by $\max(m_2);$

Error

Note:-

Order by - expects a column name

> Select name

from student

order by m_2

where $m_2 \geq 4;$

order by Error

Should be name.

Q:- Consider a table T with following tuples

T	
Rno	marks
1	10
2	20
3	30
4	null

The following sequence of SQL statements was successfully executed on table T.

> update T set marks = marks + 5;

> select avg(marks) from ~~table T~~ T;

What is the output of the select ~~statement~~ T?

- a) 18.75
- b) 20
- c) 25
- d) Error

Group by - clause and Having - clause

Group by clause is used to compute aggregate functions on a group.

```
> select count (*)  
from student  
where branch = 'CSE';  
      = 'IT';  
      = 'ECE';
```

```
> select count (*), branch  
from student  
group by branch;
```

Note:- we can reduce the burden on the query execution engine by using group by, instead of 1, by 1

Rno.	name	Branch	Year	Gender
1	A	CSE	I	M
2	B	CSE	II	F
3	C	IT	I	F
4	D	IT	I	F
5	E	CSE	II	M
6	F	ME	I	F

Q1 write a query to find number of students in each branch?

> select Branch, count(*)

from student

group by Branch

O/p:

Branch	count (*)
CSE	3
IT	2
ME	1

Q2 find the no. of students in each branch and year?

> select Branch, year, count(*)

from student

group by Branch, Year;

O/p:

Branch	year	count (*)
CSE	I	1
CSE	II	2
IT	I	2
ME	I	1

⊙ If the "year" is not included in the group by clause

group by Branch;

O/P

Branch	Year	count(*)
CSE	{I, II}	3

violates 1NF, Error.

Note:-

All the columns that appear in the select clause must appear in the group by clause

Q find no. of female students in each branch. ?

```
> select Branch, count(*) ..... ④
from student ..... ①
where Gender = F ..... ②
Group by Branch; ..... ③
```

execution order

O/P

Branch	count(*)
CSE	1
IT	2
ME	1

Q find no. of female students in each branch and display the result if there are more than one student in the branch.

execution order

```

> select Branch, count(*) ..... ⑤
from student ..... ①
where gender = 'F' ..... ②
group by Branch ..... ③
having count(*) > 1; ..... ④
    
```

o/p Branch	count (*)
IT	2

note:-
 Having clause is used to write group conditions
 Aggregate functions can be used in having class.

Q1
 Find the no. of students in each branch except of CSE

```

> select count Branch, count (*) ④
from student ①
where branch <> 'CSE' ②
group by branch; ③
    
```

o/p:

Branch	count (*)
IT	2
ME	1

- Q2) > Select Branch, count(*) ... ④
- from student ... ①
- group by branch ... ②
- having branch <> 'CSE' ; ... ③

%	Branch	count (*)
	IT	2
	ME	1

Q1 is more efficient than Q2

Note:-

The column's that appear in having clause must be an aggregate function or must be part of a group by clause.

ie, The column appearing in having clause must be a single value per the group.

Where Vs Having

⇒ 'where' is used to select the rows whereas 'having' is used to select the group

⇒ Aggregate functions can-not be used in where clause, but can be used in having clause.

Q. which of the following statements are true. about an SQL query.

- ✓ P: An SQL query can contain a having clause even if it does not have a group by clause.
- Q: An SQL query can contain a having clause only if it has a group by clause.
- R: All the attributes used in the group by clause must appear in the select clause.
- ✓ S: Not all attributes used in the group by clause must appear in the select clause.

- a) P and R
- ~~b) P and S~~
- c) Q and R
- d) Q and S

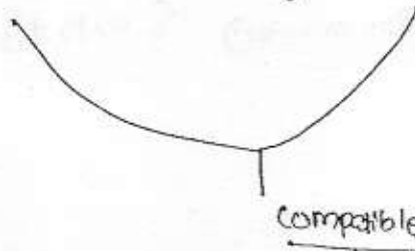
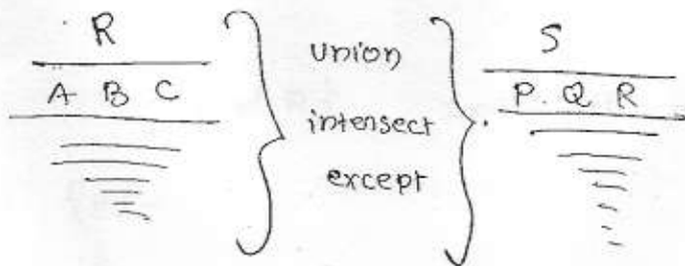
Ans

```

> select count(*)
  from student
 having count(*) > 2
  
```

$$\frac{9P}{6}$$

Note: In the absence of group by clause, the whole relation will be considered as one group.



- Same no. of columns
- Corresponding fields must have same domain

Since the answer to a query is multi set of rows it is natural to consider the set operations between two compatible relations i.e., both must have same set of columns. and corresponding columns taken in order from left to right must have same domain.

SQL offers set manipulation under the names 'Union', 'Intersect' and 'except'.

Ex:-

Depositor (ac-no, cust-name)

Borrower (loan-no, cust-name)

Q write a query to find name of the customers who have an account or loan or both at the bank.?

> (select cust_name from Depositor) {a, b, c}
 union
 (select cust_name from Borrower) {a, p, q} = {a, b, c, p, q}

Q1 find name of the customer who have both an account and loan?

> (select cust_name from Depositor) {a,b,c} .
intersect ~~and~~ = {a}

(select cust_name from Borrower) {a,p,q}

Q2 find the name of the customer who have an account but not loan?

> (select cust_name from Depositor) {a,b,c}
except {b,c}

(select cust_name from Borrower) {p,q}

JOIN

The join operation is used to combine related tuples from two relations into a single ~~table~~ tuple.

Employee (eno, ename, city, deptno);

Dept (dno, dname);

Q3 find name of the employees working in research department.

> select ename

from Employee, Dept

where deptno = dno and dname = 'R';

o/p: ename
A
C

Employee		Dept	
ename	Deptno	Dno	dname
A	99	99	R
B	100	100	S
C	99		

Employee x Dept

A	99	99	R	✓
A	99	100	S	x
B	100	99	R	x
B	100	100	S	✓
C	99	99	R	✓
C	99	100	S	x

Join .. on

> select ename

from employee join Dept on deptno = dno

where dname = 'R';

o/p ename
A
C

Natural join

When we have a cartesian product with equality conditions using columns having the same name in the where condition it is called natural join.

Employee(eno, ename, (city, dno)

Dept (dno, dname);

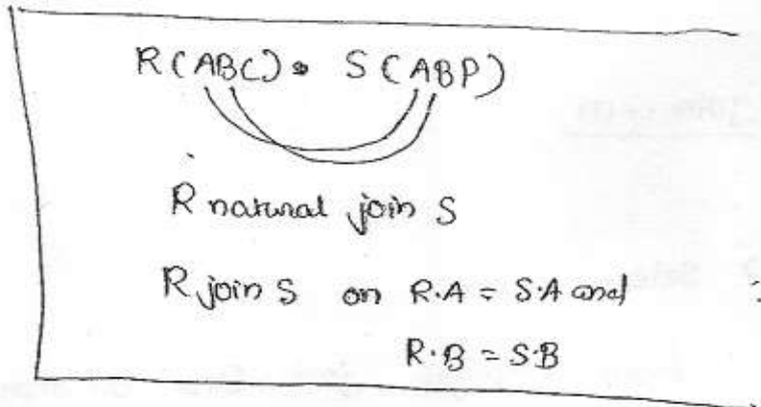
>

Select ename

from Employee natural join Dept
where dname = 'Research';

Implicit
Employee join dept on
Employee.dno = Dept.dno

o/p: ename
A
C



Outer Join

Faculty

Fid	Fname
1	A
2	B
3	C

Courses

cid	cname	Fid
99	DBMS	1
100	CD	1
101	TOC	3
104	CDS	

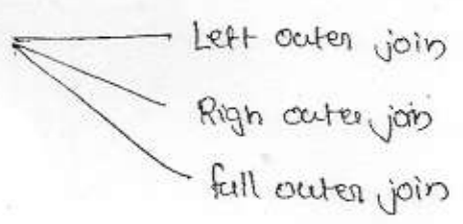
(o/p)

Frame	c-name
A	DBMS
A	CD
B	null
C	TOC

(o/p)

ename	Frame
DBMS	A
CD	A
TOC	C
CDS	null

Outer join is used when we want to output all rows from one table even if it does not have a corresponding row in another table



Left outer join:- Returns all rows from the first table even if there are no-matches in the second table.

Q. find names of all faculty and courses they teaches (if any).

> select frame, cname
from faculty Natural left outer join Courses;

(o/p)

Frame	cname
A	DBMS
A	CD
B	null
C	TOC

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Right - Outer join :- Returns all the rows from the second table even if there are no-matches in the first table.

Q find all courses and name of the faculty if teaches the courses.

> select course-name, faculty-name

from Faculty Natural right outer join courses;

(o/p)

Cname	Fname
DBMS	A
CD	A
TOC	C
CDS	null

Full outer join :- Returns all the rows from both the tables even if there is no-matching row appearing in another table.

$$FOJ = \{ LOJ \} \cup \{ ROJ \}$$

> select cname, fname

from faculty Natural full outer join courses;

o/p

Cname	Fname
DBMS	A
CD	A
TOC	C
CDS	null
null	B

It is a join in which a table can be joined by itself

Employee

<u>eno</u>	ename	salary	mgrno
1	Kiran	9000	—
2	John	6000	1
3	Rajesh	6000	1
4	Mathesh	4000	2

Q. Find em-name and his manager. ?

> Select e.ename, m.ename, manager
from Employee e, Employee m
where e.mgrno = m.eno;

(9p)

e-name	manager
John	Kiran
Rajesh	Kiran
Mathesh	John

Q. Write a query to find no. of employees working under kiran. ?

> Select ~~ename~~ count (*)
from Employee e, Employee m
where m.eno = e.mgrno and m.ename = 'Kiran';

(9p)

count (*)
2

Note:-

Table aliases are mandatory in self joins.

Nested Query

A query inside a query is called nested query

Suppliers (sid, sname, city, turnover)

Supply (sid, partid, qty)

Catalog (partid, pname, color)

Q. Find name of the supplier who is supplying part-id 99.

> Select sname

from Suppliers, Supply

where Suppliers.sid = Supply.sid and partid Supply.partid = 99;

Suppliers		Supply		
sid	sname	sid	partid	%p
1	A	1	98	sname A
2	B	1	99	
		2	98	
m		n		

(m * n) - cartesian product is generated.

⇒ The memory is utilized more.

So we have to go for nested queries

```

> Select sname
  from supplier
  where sid in (
    Select sid
      from supply
      where partid = qq) ;

```

% sname
A

here (m+n) tuples are considered which is very few considered with (m+n) of previous joins

In nested queries the inner query is evaluated first and the result is supplied to its outer queries. Where inner query is independent and outer query depends on result of inner query.

Q Write a query to find name of the suppliers who supplies blue color parts.

```

> Select sname
  from supplier
  where supply sid
    in (
      Select sid
        from supply
      where partid in (
        Select partid
          from catalog
          where color = 'Blue')
    )

```

Note:- Nested queries are evaluated from bottom to top.

Q Find name of the supplier who supplies ^{or} suppliers called A. ? 108

```
> select pname
  from catalog
  where partid in (
    select partid
    from supply
    where sid in (
      select sid
      from suppliers
      where sname = 'A'
    )
  );
```

Q₂ find name of the supplier who has maximum turnover.

```
> select sname
  from suppliers
  where turnover = (
    select max(turnover)
    from suppliers
  );
```

Q₃ consider the following SQL query

```
select sname
  from suppliers
  where sid not in (
    select sid
    from supply
    where partid not in (
      select partid
      from catalog
      where color <> 'Blue'
    );
```

which of the following is the correct interpretation of the above query. 109

- a) find the names of all suppliers who have supplied a non-blue part
- b) find the names of all suppliers who have not supplied a non-blue part
- c) names of all suppliers who have supplied only blue part
- d) find the names of all suppliers who have not supplied only blue part.

Supplier		
Sid	sname	TO
1	A	SL
2	B	SL
3	C	2L

Supply	
Sid	partid
1	98
1	99
2	98
3	99

Catalog		
partid	color	Part
98	Red	P
99	Blue	Q

a) A
B

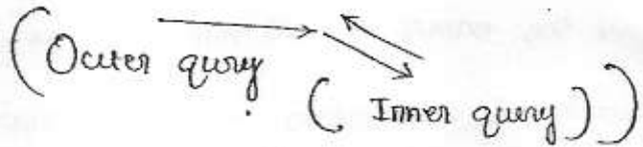
b) A
C

c) C

d) B

{ 2-5:30 - TOC }
{ 6-9:00 - DBMS }

Correlated Subquery



In correlated subquery both outer and inner query are evaluated simultaneously, i.e., for each row of outer query all the rows of inner query are evaluated, based on the result the tuple of the outer query is selected for the output.

The correlated sub-queries are executed

from TOP - BOTTOM - TOP in this order.

Q: find name of the suppliers who supplies partid = 99

Supplier	
sno	sname
1	A
2	B

Supply	
sno	partid
1	98
1	99
2	98

```

> Select s.sname
from suppliers
where 99 in ( select sp.partid
              from supply sp
              where s.sno = sp.sno );

```

op s.sname
A

Student S1	
Name	marks
A	100
B	500
C	300
D	400
E	200

Student S2	
Name	marks
A	100
B	500
C	300
D	400
E	200

111

S1.marks <= S2.marks

```

> select S1.Name
  from Student S1
 where 3 = ( select count ( distinct marks )
            from Student S2
            where S1.marks <= S2.marks )
  
```

O/p S1.Name
C

IF there is duplicate marks

Q4) Consider the relation Book (Title, Price) contains the titles and prices of different books assuming that no-two books have the same price. What does the following SQL query list?

```

Select title
  from Book B
 where ( select count (*)
        from Book T
        where T.price > B.price ) < 5;
  
```

- a) Titles of four most expensive books
- b) Titles of fifth most expensive book
- c) Titles of fifth most inexpensive book
- d) Titles of five most expensive books

0
1
2
3
4

Note :- when ever the inner query uses the reference of outer query then both the queries are said to be co-related. 112

Book B		Book T	
Title	Price	Title	Price
A	100	A	100
B	200	B	200
C	300	C	300
D	400	D	400
E	500	E	500
F	600	F	600

for A - 5

B	- 4	✓
C	- 3	✓
D	- 2	✓
E	- 1	✓
F	- 0	✓

- (a) B
C
D
E
F
- (a) C
D
E
F
- (b) B
- (c) E

Exp: B Title
B
C
D
E
F

5 most expensive books displayed.

Exists Operator

Exists operator is used for testing whether a given set is empty or not. an Exists operator on empty set returns false, while on non-empty set returns true.

exists (result) = true
exists () = false.

Q4 find name of the supplier who supplies , part-icl 99.

(P.T.O)

> select s.sname
 from supplier s
 where exists (select *
 from supply sp
 where s.sno = sp.sno and sp.partid = 99);

o/p: S.sname
A

A		
P	Q	R
0	a	65
1	b	66
2	c	67
3	d	69

B		
P	S	T
0	A	82
1	A	81
2	S	82
5	A	80
1	S	83
3	A	84

Consider the above table of data and result of the following SQL query

> select p
 from B
 where S='A' and exists (select *
 from A
 where R > 68 and B.p = A.p);

o	o/p
0 - x	1
1 - v	1
2 - x	3
5 - x	
1 - x	
3 - v	

Set - comparison Operators

op any () ex:- $x < \text{any} (5, 10, 15)$
 $(x < 5) \text{ or } (x < 10) \text{ or } (x < 15)$

op all () ex:- $x < \text{all} (5, 10, 15)$
 $(x < 5) \text{ and } (x < 10) \text{ and } (x < 15)$

SQL supports set comparison operators op any & op all where 'op' is any valid arithmetic comparison operators.

op - any

Compares a value with each value in a set and returns true if any value is compared according to given conditions.

op - all

Compares a value with each value in a set and returns true if the given condition satisfied for every value in the set.

Q. Find name of the suppliers whose turnover is better than the turnover of some ~~suppliers~~ of suppliers of Hyderabad

Supplier			
Sno	name	City	Turnover
1	A	Hyd	5L
2	B	Bang	4L
3	C	Hyd	5L
4	D	Delhi	6L

> Select sname
 from Supplier
 where city <> 'Hyd' and

turnover > any (select turn-over
 from Supplier
 where city = 'Hyd');

O/p: sname
B
D

Q4 Find name of the suppliers whose turn-over is better than the turnover of all suppliers of 'Hyd'.

> Select sname
 from Supplier
 where city <> 'Hyd' and turnover > all (select turn-over
 from Supplier
 where city = 'Hyd');

O/p: sname
P

Q5 Consider the following tables

Table 1

T1A	T1B
a	aa
b	bb
c	cc

Table 2

T2A	T2B	T2C
a	a	a
b	a	null

Q6 find the no. of rows returned by the each of the following SQL query.

a) Select *
 From Table1
 where T1A = all (select T2B
 From Table2
 where T2B >= 'b');

~~7/10~~
~~8/10~~

Ans: 3 - rows returned

→ = all C);

b) Select *
 From Table1
 where T1B in (select T2A
 From Table2
 where T2C is null);

Ans: 0 - rows returned

c) Select *
 From Table1
 where T1A in (select T2C
 from Table2);

Ans: 1 - row returned

d) select *
 from Table1
 where exists (select count (*)
 from table2
 where T2B = 'x');

Ans: 3 - rows returned

e) select *
 from Table1
 where not exists (select *

from Table2
 where T2C >= 'a' and T2C <> T1A);

Ans: 1 - rows returned

f) select *
 from Table2
 where T1A = all (select T2C

from Table2
 where T2C >= 'x');

Ans: 3 - rows returned

Q4

Select S.sname
 from Sailors S
 where not exists ((select B.bid from Boats B) {100, 200, 300} - {100, 300}
 except
 (select R.bid from Reserves R) where R.sid = S.sid

Sailors (sid, sname)		Reserves (sid, bid)		Boats (bid, bname)	
1	A	1	100	200	BB
2	B	1	200	200	BBB
3	C	1	300	300	BBBB
		2	200		

The above query returns _____

- a) names of sailors who have reserved any boat,
- b) names of sailors who have ^{not} reserved any boat
- c) names of sailors who have reserved all boats
- d) none.

consider the following relations where the primary keys are shown, underlined.

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Student (rollno, name, address) ----- 120

Enroll (rollno, course, course name) ----- 8

The no. of tuples in the Student and enrolled tables are 120 and 8 respectively. what are the maximum and minimum no. of tuples that can be present in (Student natural join enroll)

- a) 960, 8
- b) 960, 120
- c) 120, 8
- d) 8, 8

Note:- ~~name~~

when two tables are joined (natural join) w.r.t primary key and foreign key the no. of tuples present in the resulting relation is always equals to tuples in foreign key relation.

Q.3 Consider the following table

A	B	C
P	S	10
Q	R	5
R	S	7

A	B	B	C
P	S	S	10
Q	R	R	5
R	S	S	7

> select count (*)

from C

(select A, B from Table 1) as X

natural join

(select B, C from Table 1) as Y)

);

5

The result of the above query is _____

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- a) 3
- b) 5
- c) 6
- d) 9

P-1092

Staff (StaffNo, name, dept, Skill Code)

Skill (SkillCode, description, changeOutRate)

Project (ProjectNo, startDate, end Date, budget, Project manager StaffNo)

Booking (StaffNo, ProjectNo, date worked on, time worked on) :

1) Select * *

From Skills

where changeoutrate > 60

Order by Description;

2) Select *

from Staff

where dept = 'Special projects' and skill code =

(Select skillcode

from Skills

where description = 'programming');

3)

2 pm - 5:30 pm TOL

6 pm - 9:00 DBMS

(3)

> Select S.name, B.projectNo, B.dateWorkedOn, B.timeWorked on
 from Staff as B
 where B.project no in
 (Select projectno
 from projects
 where startdate <= 01 - July - 1995 and
 enddate >= 31 - July - 1995)
 and S.staffno = B.staffno
 Order by S.name, B.project No, B.date worked on;

(4)

Select count(*)
 from Staff
 where Skillcode in (select Skillcode from
 Skill
 where Description = "Programmer");

(5)

Select *
 from Projects
 where projectNo in (select projectNo
 from Booking
 Group by ProjectNo
 having count(*) >= 2);

(OR)

Select *
 from projects P
 where (select count(*)
 from Booking B
 where P.project = B.projectno) >= 2);

(06) select avg (chargeoutRate)
from skill;

(07) select * from staff where skillCode
in (select skillCode
from skill
where chargeoutRate > (select avg (chargeoutRate)
from skill));

~~Answer~~

~~Explaination~~

Relational Algebra

Relational algebra is a procedural language, queries in Relational algebra are composed using a collection of operators and each query describes a step by step procedure for computing the desired answer.

ie, Relational algebra expression represents a query evaluation plan.

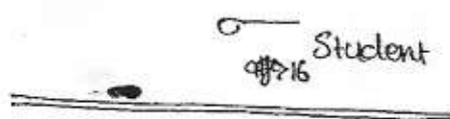
Operators in Relational Algebra

1) Selection (σ) - "Rows"

2) Projection (π) - "Columns"

Student (no, name, age);

① Find all students of age above '16' ?



② Display the names of all students

π Student
name

③ Find names of all students of age above '16'.

π (σ Student)
name age > 16

Consider the following ~~set~~ statement

123

S1: $\Pi_{\text{name}} (\sigma_{\text{Age} > 16} \text{ Student})$

S2: select name
from student
where age > 16;

which of the following is true about the results of S1 & S2 always

- a) $S_1 = S_2$
- b) $S_1 \subseteq S_2$
- c) $S_2 \subseteq S_1$
- d) $S_1 \neq S_2$

Student	
name	age
A	17
B	18
A	20

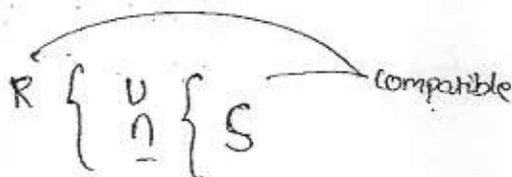
o/p	S_1	S_2
	A	A
	B	B
		A

Note: Relational algebra assumes duplicate elimination is implicit

Q. which of the following is true about an SQL Query?

Select l from R where C;

- a) $\Pi_C (\sigma_l R)$
- b) $\sigma_l (\Pi_C R)$
- c) $\sigma_C (\Pi_l R)$
- d) $\Pi_l (\sigma_C R)$



Relational algebra supports ~~operations~~

- (i) Set-union (\cup)
- (ii) Set intersection (\cap)
- (iii) Set difference ($-$)

between the results of 2 relational algebra expressions if they are compatible

Depositor (cust_name, ac-no)

Borrower (cust_name, loan-no)

Loan (loan-no, branch-name, city, amount);

Find name of the customers who have an account or loan or both at the bank

$$\left(\pi_{\text{cust_name}} \text{ Depositor} \right) \cup \left(\pi_{\text{cust_name}} \text{ Borrower} \right)$$

\cap \leftarrow who have both account and loan

$-$ \leftarrow who have an account but no-loan

4

Cross Product (\times)

$R \times S$ - returns a relation instance whose schema contains all the fields of R followed by all the fields of S . The result of $R \times S$ contains a tuple $\langle R, S \rangle$ for each $R \in R, S \in S$.

Q) find name of the customer who have a loan in ABIDS branch.

$$\pi_{\text{cust-name}} \left(\sigma_{\substack{\text{Borrower.Loan-no} = \text{Loan.Loan-no} \\ \wedge \text{Loan.branch} = 'Abids'}} (\text{Borrower} \times \text{Loan}) \right)$$

5) Rename (ρ_{rho})

ex:-

1. $\rho [A, C (\text{Borrower} \times \text{Loan})]$
2. $\rho [B, \left(\sigma_{\substack{\text{B.Loan-no} = \text{L.Loan-no} \\ \wedge \text{L.branch-name} = 'ABIDS'}} A \right)]$
3. $\pi_{\text{Cust-name}} B$

Rename operator is used to represent a relational algebra expression with a shorter name.

JOINS

Join is defined as a cross product followed by selection then projection.

Variants of Joins

1) Conditional join (\bowtie_e)

Conditional join is a join in which the two relations are joined based on some conditions.

ex:-

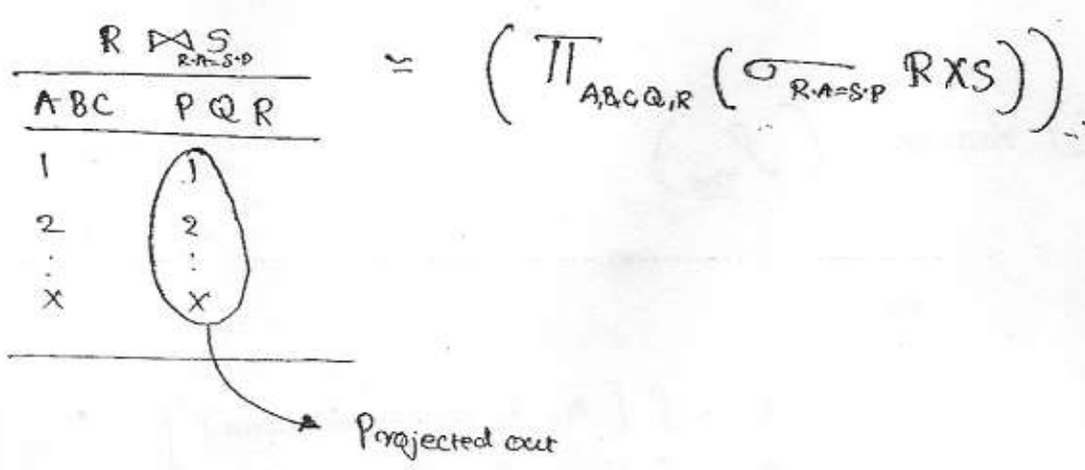
$$\pi_{\text{cust-name}} \left(\sigma_{\substack{\text{Branch name} = 'ABIDS'} } (\text{Borrower} \bowtie_e \text{Loan}) \right)$$

Borrower.Loan-no = Loan.Loan-no

2) Equi Join ($\bowtie_{=}$)

Equi join is a join in which the join condition must be an equality of the form.

$$R \bowtie_{R.A=S.P} S$$



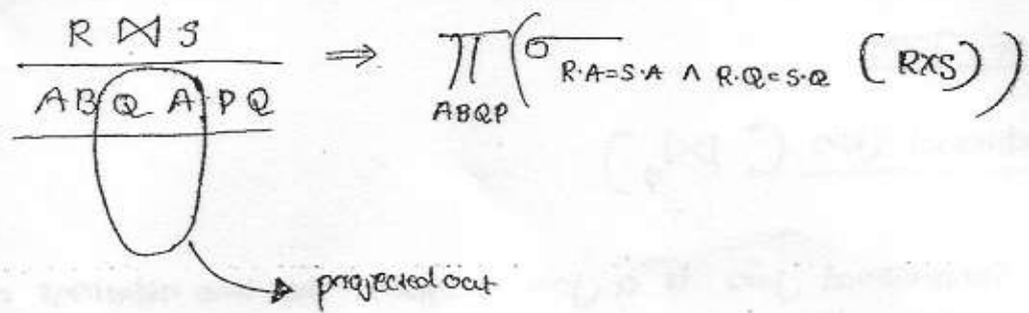
Note:-

Every equi join is called a conditional join, but reverse is not always.

3) Natural join (\bowtie)

Natural join is a join in which the join condition is implicit as an equality on all columns having the same name.

R	S
A B Q	A P Q



ex:-

$$\pi_{\text{cust_name}} \left[\sigma_{\text{branch_name} = \text{Abids}} (\text{Borrower} \bowtie \text{Loan}) \right]$$

Q₃

Table 1 T₁

P	Q	R
11	a	b
16	b	a
26	a	7

Table 2 T₂

A	B	C
11	b	7
26	c	4
11	b	6

Consider the tables shown above. What is the no of tuples in the result of the given algebraic expressions

i) $T_1 \bowtie_{T_1.P=T_2.A} T_2$

⇒ No. of tuples = 3

ii) $T_1 \bowtie_{T_1.Q=T_2.B} T_2$

⇒ No. of tuples = 2

iii) $T_1 \bowtie T_2$

($T_1.P=T_2.A$ and $T_1.R=T_2.C$) ⇒ No. of tuples = 1

iv) $T_1 \times T_2$

⇒ No. of tuples = 9

Note:- If there is no column in common, Natural join results in a cross prod.

Q₄ Consider the following table

A

ID	Name	age
12	A	60
15	S	24
99	R	11

B

ID	Name	age
15	S	24
25	H	40
98	T	20
99	R	11

C

id	phone
10	2200
99	2100

$(A \cup B) \bowtie_{A.id > 40 \vee C.id < 15} C$

Q₅ find the no. of rows returned by the above relational algebra expression. assume that the schema of AUB is same as that of A.

- a) 7
 b) 4
 c) 5
 d) 9

Q1

Let $R_1(\underline{A}BC)$ and $R_2(CDE)$ be two relationship schemas where the primary keys are shown underlined. and let C be a foreign key in R_1 referring to R_2 . Suppose there is no violation of referential integrity constraint in the corresponding relation instances r_1 and r_2 which of the following relational algebra expressions would necessarily produce an empty result?

- a) $\pi_D(r_2) - \pi_C(r_1)$
 ✓ b) $\pi_C(r_1) - \pi_D(r_2)$ $\{FK\} - \{PK\} = \underline{\{\}}$
 c) $\pi_D(r_1 \bowtie_{C \neq D} r_2)$
 d) $\pi_C(r_1 \bowtie_{C \neq D} r_2)$

Division Operator (\div)

Find the name of students who have registered for all courses?

Student	
no	name
1	A
2	B

Registration		
free	no	cro
9k	1	99
2k	2	99
5k	2	100

Courses	
cro	name
99	DB
100	TOC

$$\pi_{\text{name}} \left[\text{Student} \bowtie \left[\left(\pi_{\text{no, cro}} \text{Registration} \right) \div \left(\pi_{\text{cro}} \text{Courses} \right) \right] \right]$$

Qp: name
B

Consider two relation instances A and B in which A has two fields X and Y and B has just one field Y with the same domain as in A. We define the division operator $A \div B$ as the set of all X values such that for every Y value in B there is a tuple X, Y in A.

A(X,Y)	
X ₁	Y ₁
X ₁	Y ₂
X ₂	Y ₂
X ₃	Y ₁
X ₁	Y ₃
X ₂	Y ₁

B ₁ (X)
Y ₁

B ₂ (X)
Y ₁

Y ₁

Y ₂

B ₃ (X)
Y ₁

Y ₁

Y ₂

Y ₃

$A \div B_1(X)$
X ₁
X ₂
X ₃

$A \div B_2(X)$
X ₁
X ₂

$A \div B_3(X)$
X ₁

Qw

~~Question~~

find name of the customer who have a loan in all branches of Hyd.

Borrower (cust-name, loan-no)

Loan (loan-no, branch-name, city, amount)

Ans

$$\left[\pi_{\text{cust-name, branch-name}} \left(\sigma_{\text{city=Hyd}} (\text{Borrower} \bowtie \text{Loan}) \right) \right] \div \left[\pi_{\text{branch-name}} \left(\sigma_{\text{city=Hyd}} \text{Loan} \right) \right]$$

Qw

find name of the publisher who published all category of Books?

Books (ISBN, title, category, price, Pub-Id)

Publisher (Pub-Id, pname, email)

Ans

$$\left[\pi_{\text{pname, category}} (\text{Books} \bowtie \text{Publisher}) \right] \div \left[\pi_{\text{category}} (\text{Books}) \right]$$

Q1:- Consider two tables R_1 and R_2 with N_1 and N_2 rows, where $N_2 > N_1$.
 find min and maximum rows for each of the following expressions

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Ans	expression	min	max
1)	$\sigma_{age > 50} R_1$	0	N_1
2)	$\Pi_{name} R_2$	1	N_2
3)	$R_1 \cup R_2$	N_2	$N_1 + N_2$
4)	$R_1 \cap R_2$	0	N_1
5)	$R_1 - R_2$	0	N_1
6)	$R_1 \bowtie R_2$	0	$N_1 * N_2$

Q2 Consider the following Relations $R(ABC)$ $S(BDE)$ with the following functional dependencies $A \rightarrow C$ $B \rightarrow A$, the relation R contains 200 tuples and S contains 100 tuples what is the maximum no. of tuples possible in $R \bowtie S$?

Ans 100

Q3 Let r be a relation instance of schema $R(ABCD)$ we define $r_1 = \Pi_{ABC}(r)$ and $r_2 = \Pi_{AD}(r)$. Let $S = r_1 \bowtie r_2$ assuming that the decomposition of r into r_1 and r_2 is lossy then which of the following is true

a) $S \subset R$ b) $S = R$
 c) $r \subset S$ d) $r \neq S = S$

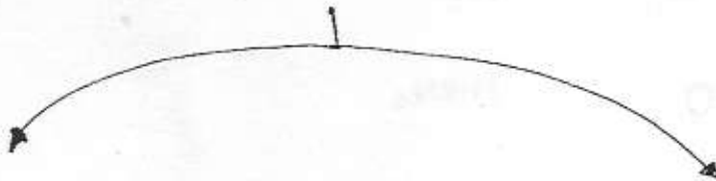
⑧ The decomposition generates spurious tuples if it is lossy 132

Relational Calculus → (Based on predicate Calculus)

Relation Calculus :- In this a query describes the result set without specifying how the answer is to be computed.

This non-procedural style of querying is called relational calculus.

Two - variants of Relational Calculus



Tuple relational Calculus (TRC)

→ Query describes results in the form of set of tuples

→ Tuple variable :-

It is a variable that takes on tuples of a Relation ~~the~~ schema as values.

→ Form of Query

$$\{ T \mid P(T) \}$$

↑
Tuple Variable

↑
Formula which describes
Tuple Variable

Domain relational Calculus (DRC)

→ Query describes results in the form of set of columns (Domain)

→ Domain Variable :-

It is a variable that ranges over the domains of some attributes.

→ Form of Query

$$\{ \langle x_1, x_2, \dots, x_n \rangle \mid P(x_1, x_2, \dots, x_n) \}$$

↑
Domain Variables

↑
Formula which describes the domain

Borrower (^{Cn} cust-name, ^{Lb} loan-no)

133

Loan (^{Ln} loan-no, ^{Bn} branch-name, ^{Am} amount)

Q4 Find all the loans of an amount above 5000

TRC: { T / T ∈ Loan (T.amount > 5000) }

DRC: { < loan-no, branch-name, amount > / < loan-no, branch-name, amount > ∈ Loan (amount > 5000) }

Q5 Display loan-no and amount of all loans

TRC: { T / ∃ L ∈ Loan (T.loan-no = L.loan-no ∧ T.amount = L.amount) }

DRC: { < loan-no, branch-name > / ∃ branch-name (< loan-no, branch-name, amount > ∈ Loan) }

Q6 Find name of the customers who have a loan in Abids branch and display the loan amount also.

TRC: { T / ∃ B ∈ Borrower (T.customer-name = B.customer-name) ∧ ∃ L ∈ Loan (L.branch-name = 'ABIDS' ∧ B.loan-no = L.loan-no ∧ T.amount = L.amount) }

(OR)

$$\left\{ T / \exists L \in \text{Loan} \left(L.\text{branch_name} = \text{'ABIDS'} \wedge T.\text{amount} = L.\text{amount} \right. \right. \\ \left. \left. \wedge \exists B \in \text{Borrower} \left(B.\text{loan_no} = L.\text{loan_no} \right) \right. \right. \\ \left. \left. \wedge T.\text{cust_name} = B.\text{cust_name} \right) \right\}$$

DRC:

$$\left\{ \langle C_n, A_m \rangle \mid \right. \\ \left. \exists L_b \left(\langle C_n, L_b \rangle \in \text{Borrower} \wedge \right. \right. \\ \left. \left. \exists L_n, B_n \left(\langle L_b, B_n, A_m \rangle \in \text{Loan} \left(B_n = \text{'ABIDS'} \right. \right. \right. \right. \\ \left. \left. \wedge L_n = L_b \right) \right) \right) \left. \right\}$$

Ques what is the result of the following TRC expression?

Q:-

$$\left\{ T / \exists S \in \text{student} \left(T.\text{sname} = S.\text{sname} \wedge \right. \right. \\ \left. \left. \exists C \in \text{Course} \left(C.\text{sno} = S.\text{sno} \wedge C.\text{course_name} = \text{'CS'} \right) \right) \right\}$$

Ans

It finds the names of all students studying the course 'CS'.

Ques Translate the following TRC expressions into relational algebra.

$$\left\{ T / T \in R \left(T.A = 10 \wedge T.B = 20 \right) \right\}$$

Ans

$$\underline{\underline{\left(\sigma_{A=10} R \right) \wedge \left(\sigma_{B=20} R \right)}} \quad (\text{OR}) \quad \underline{\underline{\left(\sigma_{A=10 \wedge B=20} R \right)}}$$

① R(ABCDE)

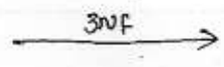
R is in 1NF

$$f: \left\{ \frac{AB \rightarrow C}{BCNF}, \frac{C \rightarrow D}{2NF}, \frac{B \rightarrow E}{1NF} \right\}$$

C.K: AB

$$B^+ = \{B, E\} R_1 \checkmark_{BCNF}$$

$$(ABCD) R_2 \checkmark_{2NF}$$



$$C^+ = \{CD\} R_3 \checkmark_{BCNF}$$

$$\{ABC\} R_4 \checkmark_{BCNF}$$

R in BCNF

$$R_1(BE) : f_1\{B \rightarrow E\}$$

$$R_3(CD) : f_2\{C \rightarrow D\}$$

$$R_4(ABC) : f_3\{AB \rightarrow C\}$$

Decomposition is lossless & D.P

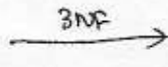
② R(ABCDEF)

$$f: \left\{ \frac{A \rightarrow BC}{BCNF}, \frac{BC \rightarrow AD}{BCNF}, \frac{B \rightarrow F}{1NF}, \frac{D \rightarrow E}{2NF} \right\}$$

C.K = A, BC, F

$$B^+ = \{BF\} R_1 \checkmark_{BCNF}$$

$$(ABCDE) R_2 \checkmark_{2NF}$$



$$D^+ = \{DE\} R_3 \checkmark_{BCNF}$$

$$\{ABCD\} R_4 \checkmark_{BCNF}$$

BCNF
+
Lossless - join
+
D.P

③ R(ABCDE)

f: { $\frac{A \rightarrow BC}{BCNF}$, $\frac{CD \rightarrow E}{BCNF}$, $\frac{B \rightarrow D}{3NF}$, $\frac{E \rightarrow A}{BCNF}$ }



R is in 3NF

$B^+ = \{ \frac{BD}{\uparrow} \} R_1$ $f_1: \{ B \rightarrow D \}$ *BCNF*

$(ABCE) R_2$ $f_2: \{ \frac{A \rightarrow BCE}{BCNF}$, $\frac{BC \rightarrow AE}{BCNF}$, $\frac{E \rightarrow ABC}{BCNF} \}$

BCNF
+
lossless join
+
[CD⁺ using F₁ ∪ F₂
CD⁺ = { CD }
CD → E lost]
Not D.P

Because CD → E is not in R₁ or R₂ than to preserve

Dependencies take $R_3(CDE)$ $f_3: \{ CD \rightarrow E \}$

④ R(CABCD)

f: { $\frac{AB \rightarrow CD}{BCNF}$, $\frac{D \rightarrow A}{3NF}$ }

C.K AB
DB

$D^+ = \{ \frac{DA}{\uparrow} \} R_1$ $f_1: \{ D \rightarrow A \}$ *BCNF*

$(BCD) R_2$ $f_2: \{ \frac{BD \rightarrow C}{BCNF} \}$

BCNF
+
Lossless join

take $AB \rightarrow C$ in $R_3(CABCD)$ $f_3: \{ \frac{AB \rightarrow C}{BCNF} \}$

using F₁ ∪ F₂: $BD^+ = \{ BDAC \}$

$AB^+ = \{ AB \}$

AB → CD is lost

take $AB \rightarrow D$ in $R_4(CABD)$ $f_4: \{ \frac{AB \rightarrow D}{BCNF}$, $\frac{D \rightarrow A}{BCNF} \}$
R₄ is 3NF

$R_6(BD)$ BCNF $AB \rightarrow D$ is lost

Note:- Dependency preserving decomposition into BCNF ^{always} may not be possible ~~always~~.

observation

If ~~the~~ a relation contains overlapping candidate keys. Dependency preserving BCNF decomposition may not be possible.

Note: ① Relation schema R with no non-trivial functional dependencies are always in BCNF.

② A Relation is failed in BCNF only if there should be at least one non-trivial dependency $X \rightarrow Y$ where with X as not a Superkey.

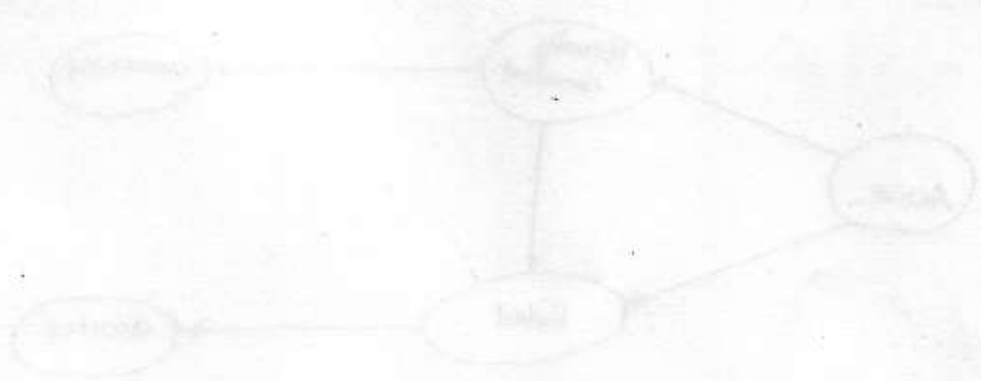
③ Relation R with only 2-attribute is always in BCNF

④ If Relation R consists only of simple candidate keys then R always in 2NF.

⑤ If Relation R consists only of prime attribute then R - always in 3NF

⑥ If relation consists of only simple candidate keys and R is in 3NF then R must be in BCNF

(S.A) 2-5-30 NA -2
C-9. DBMS -3



Concurrent execution

(Interleaving execution of the operations of a Transaction)

Why?

- 1) For avoiding longer waiting time
- 2) If transaction consists of multiple steps. Some involves I/O activities and other involve CPU activities. In a computer system CPU and I/O operations can be done in parallel. therefore I/O activity can be done in parallel with processing at the CPU
- 3) The processor and Disk utilization increases.

Schedule

It represents the order in which instructions of a transactions are executed.

The problems due to concurrent execution of the transactions

① Lost Update problem. (W-W conflict)

$A \xrightarrow{50} B$ T_1	$A \xrightarrow{4\%} A$ T_2
Read (A) $A = A - 50$	Read (A) $X = A * 0.04$ $A = A + X$
<u>Write (A)</u>	<u>write (A)</u>
Read (B) $B = B + 50$	
Write (B)	

A
1000

B
200

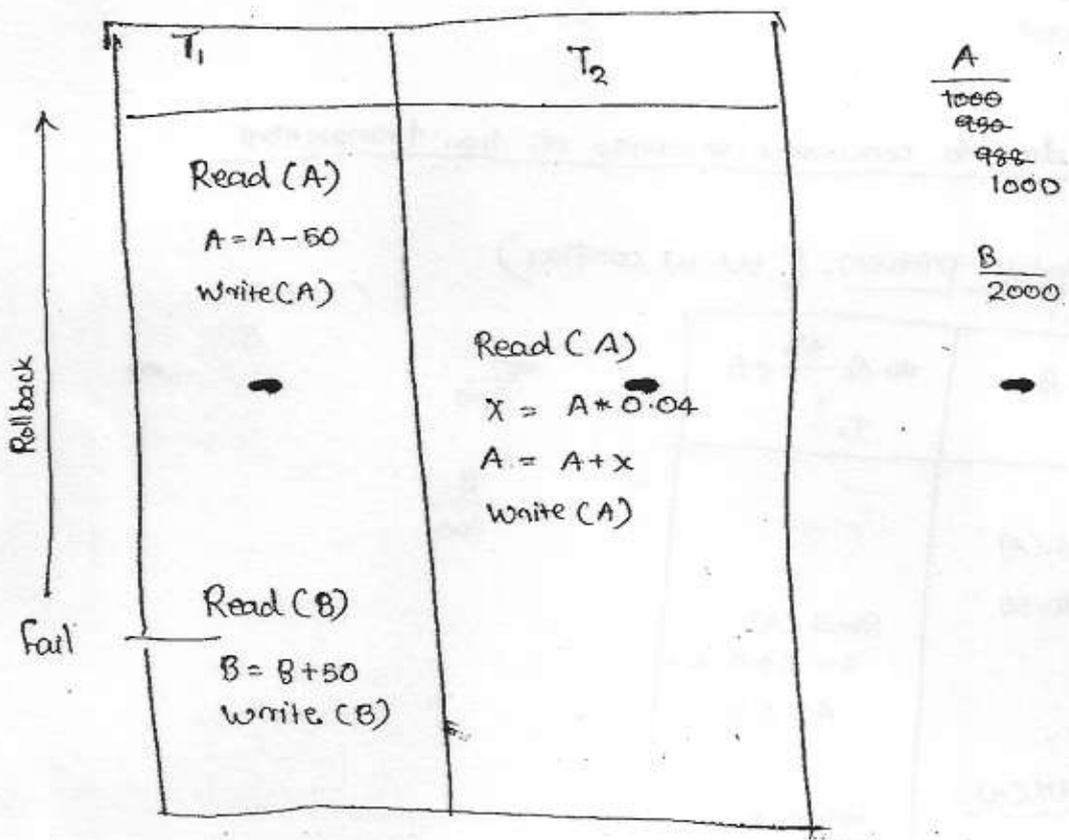
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Suppose that the operations of T_1 and T_2 are interleaved in such a way that T_2 reads the value of account A before T_1 updates, now when T_2 updates the value of account A in the data base, the value of account A updated by transaction T_1 is overwritten and hence is lost. This is known as lost update problem

Test:-

If there is any two write operations of different transactions, between that there is no read operation the second write operation overwrites the first write. hence it causes loss of first updation

2) Dirty Read problem (W-R conflict)



Reading an un-committed data is called dirty read operations.

② Unrepeatable read problem (or) Non-repeatable read problem (R-W-Conflict)

where transactions

	T ₁	T ₂
	Read(A)	Read(A)
		A = A - 15,000
		Write(A)
Serial	Read(A)	
	A = A - 10,000	
	Write(A)	

A
20,000

When a transaction tries to read the value of a data item twice and another transaction updates the same data item in between the two read operations of the first transaction, as a result the first transaction reads varied values of same data item during its execution this is known as un-repeatable reads.

④ phantom tuple (Phantom phenomenon)

			T ₁	T ₂	Employee		
					eno	ename	Salary
			select *		1	A	5000
			from Emp		2	B	2000
			where Salary > 3000;		3	C	4000
				insert into Emp	4	D	3500
				values (4, D, 3500);			
eno - ename salary			select * from				
1	A	5000	Emp				
3	C	4000	where salary > 3000;				
4	D	3500					

Transaction T_1 may read set of rows from a Table based on ¹⁴² some condition.

Now suppose that a transaction T_2 inserts a new row that also satisfies the ~~where~~ clause condition of T_1 .

If T_1 is repeated, then T_1 will see a row that previously did not exist called a phantom tuple.

3) Incorrect Summary Problem

T_1	T_2
<p>Read (X) $X = X + 500$ write (X);</p> <p>Read (Y) $Y = Y + 200$ write (Y);</p>	<p>Sum = 0 Read (K) $Sum = Sum + K;$</p> <p>Read (X) $Sum = Sum + X;$</p> <p>Read (Y) $Sum = Sum + Y;$</p>

	Before T_1	After T_1
K =	50	50
X =	100	600
Y =	200	400
	<u>350</u>	<u>1050</u>
	↑ correct o/p's ↑	

o/p : 850 - incorrect

50 + 600 + 200

~~When a transaction tries to read the value of data~~

If one transaction is calculating an aggregate summary function on a number of records while other transaction updating some of these records the aggregate function may calculate some values before they are updated and others after they are updated results in incorrect summary.

Characterizing schedules

1) Serial schedule :-

$T_1 \rightarrow T_2$

T_1	T_2
R(A) $A = A + 50$ W(A)	
	R(A) $A = A + 100$ W(A)

$T_2 \rightarrow T_1$

T_1	T_2
	R(A) $A = A + 100$ W(A)
R(A) $A = A + 50$ W(A)	

T_1	T_2
R(A) $A = A + 50$	
	R(A) $A = A + 100$
W(A)	
	W(A)

consistent states of o/p.

inconsistent state of o/p

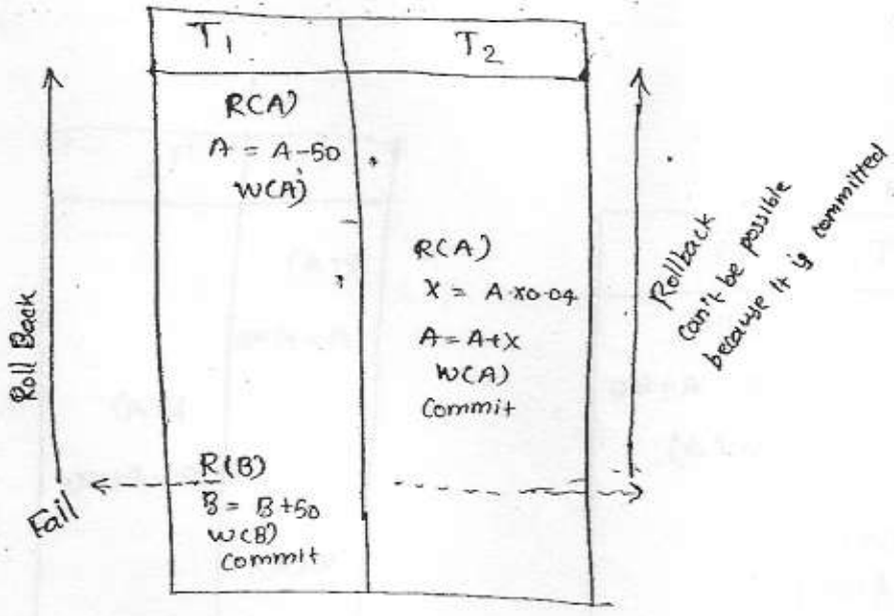
- Serial schedules that does not interleaves the actions of any operations of different transaction.
- When transactions are executing serially, which always ensures a consistent state.
- If there are n -transactions in a schedule the possible no- of serial schedules are $n!$ ($n!$ consistent states are possible)

2) Complete schedule :-

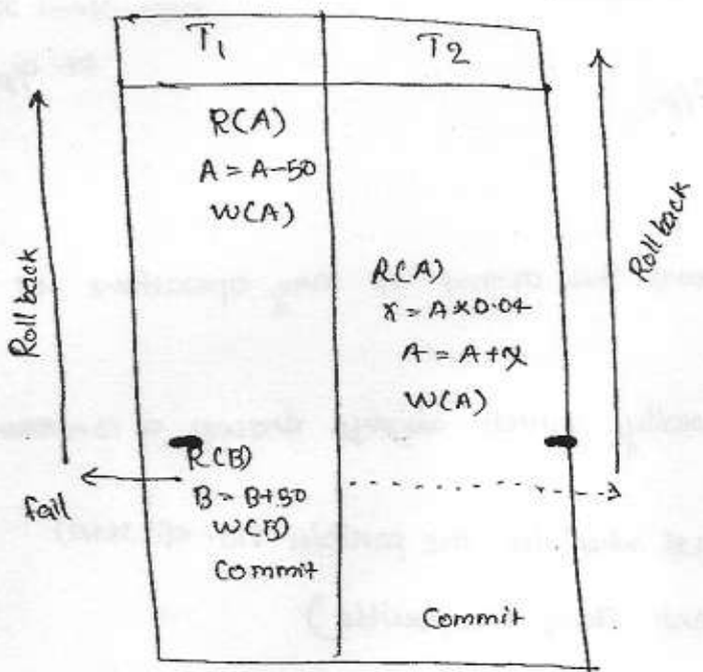
T_1	T_2
R(A) $A = A - 50$ W(A) Commit	R(A) $A = A + 50$ W(A) abort

A schedule is said to be complete if the last operation of each transaction is ~~complete~~ either abort or commit

3) Recoverable schedule



Non-recoverable schedule.



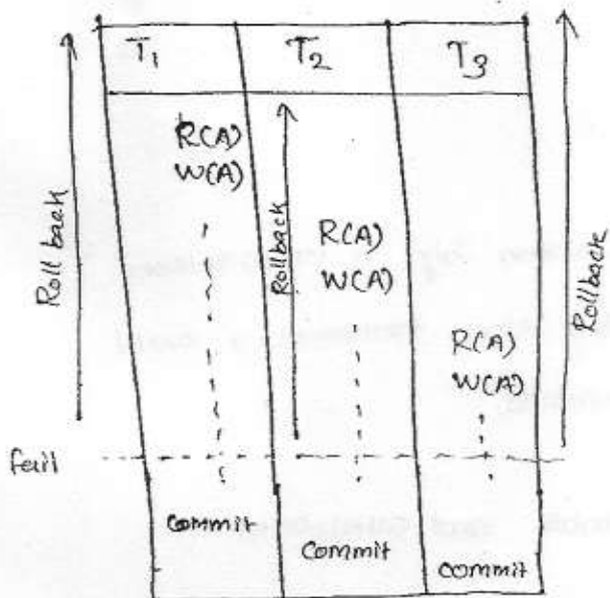
Recoverable schedule

A recoverable schedule is one where for each pair of transactions T_i and T_j such that T_j reads a data item that was previously written by T_i then the commit operation of T_i should appear before commit operation of T_j

4) Cascadeless schedule

Cascading aborts :-

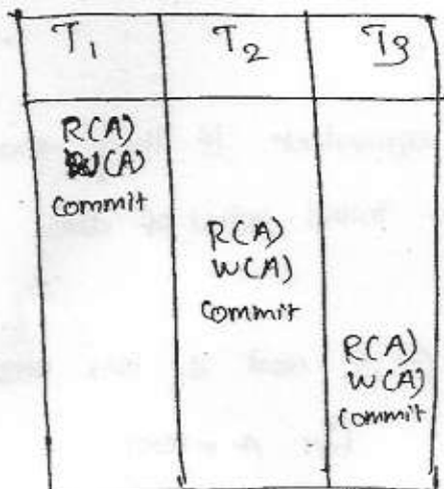
If one transaction failure causes multiple transactions to roll back, it is called cascading rollback or cascading aborts.



Cascading aborts

Cascadeless schedule :-

A cascadeless schedule is one, where for each pair of transactions T_i and T_j such that T_j reads a data item that was written by T_i then the commit operation of T_i should appear before the read operation of T_j .



Cascadeless schedule

3) Strict schedule

T ₁	T ₂
R(A) W(A) Commit	
	W(A)

Schedule that is strict if a value written by a transaction can-not be read or - over-written by other transactions until the transaction is either aborts or commits.

Every strict schedule is both recoverable and cascadeless

Q

~~14-12-13~~
14-12-13

4) Equivalent schedule

14-12-13

The two schedules S₁ and S₂ are said to be equivalent schedules if they produce the same final database state.

(1) Result equivalent schedules

Two schedules are said to be result equivalent if they produce the same final database state for some initial values of data.

	S ₁	S ₂	
A			A
100	R(A)	R(A)	100
110	A = A + 10	A = A + 10	110
110	W(A)	W(A)	110

⊙ S₁ and S₂ are result equivalent for A = 100

Q. 13. The following schedules are result equivalent for the initial value of X and Y is (2, 5) respectively. 147

S_1

T_1	T_2
$R(X)$ $X = X + 5$ $W(X)$	$R(X)$ $X = X + 3$ $W(X)$
$R(Y)$ $Y = Y + 5$ $W(Y)$	

X	Y
2	5
7	10
21	

} S_1 and S_2 are not result equivalent }

S_2

T_1	T_2
$R(X)$ $X = X + 5$ $W(X)$	$R(X)$ $X = X + 3$ $W(X)$
$R(Y)$ $Y = Y + 5$ $W(Y)$	

X	Y
2	5
8	10
11	

② Conflict equivalent

Conflict Operations

T_i	T_j	
$R(A) \dots W(A)$ $W(A) \dots R(A)$ $W(A) \dots W(A)$	$R(A)$ $R(A)$	}
		Conflict operations.
$R(A) \quad R(A)$ Operating on diff. data		}
		non-conflicting operations.

Two schedules are said to be conflict equivalent if all conflicting operations in both the schedules must be executed in the same order.

S_1	S_2														
<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">T_1</th> <th style="width: 50%; text-align: center;">T_2</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;"> $R(A)$ $W(A)$ </td> <td style="vertical-align: top;"> $R(A)$ $W(A)$ </td> </tr> <tr> <td style="vertical-align: top;"> $R(B)$ $W(B)$ </td> <td></td> </tr> </tbody> </table>	T_1	T_2	$R(A)$ $W(A)$	$R(A)$ $W(A)$	$R(B)$ $W(B)$		<table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 50%; text-align: center;">T_1</th> <th style="width: 50%; text-align: center;">T_2</th> </tr> </thead> <tbody> <tr> <td style="vertical-align: top;"> $R(A)$ $W(A)$ </td> <td style="vertical-align: top;"> $R(A)$ </td> </tr> <tr> <td style="vertical-align: top;"> $R(B)$ </td> <td style="vertical-align: top;"> $W(A)$ </td> </tr> <tr> <td style="vertical-align: top;"> $W(B)$ </td> <td></td> </tr> </tbody> </table>	T_1	T_2	$R(A)$ $W(A)$	$R(A)$	$R(B)$	$W(A)$	$W(B)$	
T_1	T_2														
$R(A)$ $W(A)$	$R(A)$ $W(A)$														
$R(B)$ $W(B)$															
T_1	T_2														
$R(A)$ $W(A)$	$R(A)$														
$R(B)$	$W(A)$														
$W(B)$															

⊙ S_1 is conflict equivalent to S_2

$S_1 \stackrel{c}{=} S_2$

Ques Test which of the following schedules are conflict equivalent? 148

S1: R1(A) P2(B) W1(A) W2(B)
 S2: R2(B) R1(A) W2(B) W1(A)

no conflict is there in both schedules, $S_1 \equiv S_2$

S1: R1(A) W1(A) R2(B) W2(B) R1(B)

S2: R1(A) W1(A) R1(B) R2(B) W2(B)

$S_1 \neq S_2$

S1 not conflict equivalent to S2

S1	
T1	T2
R1(A) W1(A)	
	R2(B) W2(B)
R1(B)	

W2(B) → R1(B)

S2	
T1	T2
R1(A) W1(A) R1(B)	
	R2(B) W2(B)

R1(B) → W2(B)

S1	
T1	T2
	R1(A)
R1(A)	
	W2(B)
W2(B)	

S2	
T1	T2
R1(A)	
	R1(A) W2(B)
W2(B)	

⇒ $S_1 \equiv S_2$

Conflict Serializable

A schedule is said to be conflict serializable. If it is conflict equivalent to a serial schedule.

S1	
T1	T2
R1(A) W1(A)	
	R1(A) W1(A)
R2(B) W2(B)	
	R2(B) W2(B)

S2	
T1	T2
R1(A) W1(A) R2(B) W2(B)	
	R1(A) W1(A) R2(B) W2(B)

S1 is conflict serializable to serial schedule T1 → T2

S₁

T ₁	T ₂
R(A) W(A) R(B)	
	R(A) W(A) R(B)
W(B)	W(B)

S₂

T ₁	T ₂
R(A) W(A) R(B) W(B)	
	R(A) W(A) R(B) W(B)

S₃

T ₁	T ₂
	R(A) W(A) R(B) W(B)
R(A) W(A) R(B) W(B)	

R₂(B) → W₁(CB)

W₁(CB) → R₂(CB)

S₁ ≠ S₃

S₁ ≠ S₂

⇒ S₁ is not conflict serializable.

Note:-

A schedule that is conflict serializable must ensure consistency of the database.

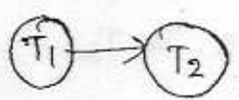
Test for Conflict Serializability using precedence graph

- ① Construct a directed graph where each vertices corresponds to a transaction and each directed edge represents a conflicting operation.
- ② If the directed graph contains cycles then the concurrent schedule is not conflict serializable.
- ③ If the graph contains no-cycle then the schedule is called conflict serializable.

The serializability order is determined based on the directed edges.

ex:-

T ₁	T ₂
R(A) W(A)	
	R(A) W(A)
R(B) W(B)	
	R(B) W(B)



S₁ is C.S

T₁ → T₂

T ₁	T ₂
R(A) W(A) R(B)	
	R(A) W(A) R(B)
W(B)	W(B)

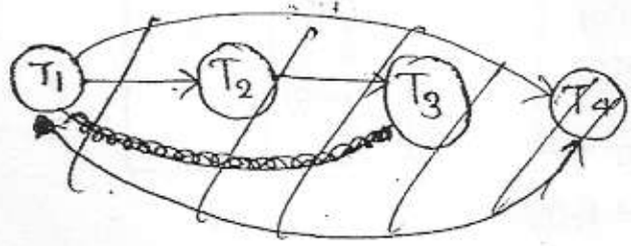


S₁ is not C.S

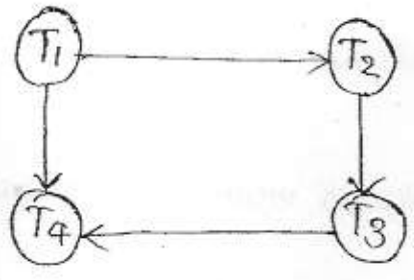
⊗

Ques:- Find the serializability order of the concurrent schedule given below.

$R_2(X) W_3(X) W_1(Y) R_2(Y) W_2(Z) R_4(X) R_4(Y)$



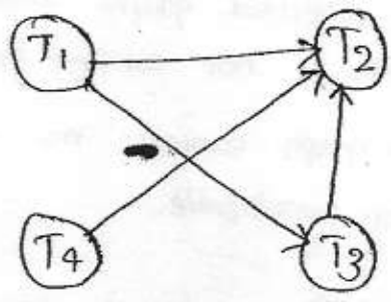
C.S $T_1 - T_2 - T_3 - T_4$



Q2

$R_4(A) R_2(A) R_3(A) W_1(B) W_2(A) R_3(B) W_2(B)$

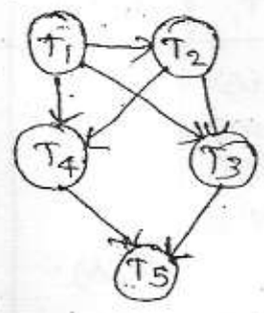
- a) not C.S
- b) $T_3 T_4 T_1 T_2$
- c) $T_1 T_4 T_3 T_2$
- d) $T_2 T_3 T_1 T_4$



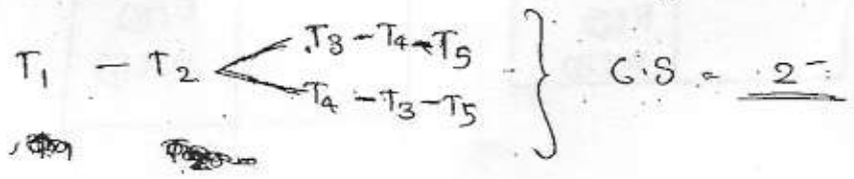
C.S = $T_1 T_4 T_3 T_2$
 $T_4 T_1 T_3 T_2$
 $T_1 T_3 T_4 T_2$

Q. Consider the precedence graph given below.

T_1 T_2 T_3



Find the no. of possible serial schedules?



⑧ View equivalent schedule

Two schedules S and S' are said to be view equivalent if the following 3-conditions are met. for each data item (say A).

- (i) For each data item A if transaction T_i reads the initial value of A in schedule S then transaction T_i must read the initial value of A in schedule S' also.
- (ii) If transaction T_i executes read (RCA) in schedule S, and that was produced by transaction T_j (if any) then transaction T_i must in schedule S' also read the value of A that was produced by T_j .
- (iii) For each data item the transaction (if any) that performs final write of A operation in S must also perform the final write of A operation in S'.

Note:- All write-Read Sequences to be maintained in the same order in both S and S'

S_1

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

S_2

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

$S_1 \stackrel{v}{=} S_2$
 $\Rightarrow S_1$ is view serializable.

Q4

S_1

T_1	T_2
R(A)	
W(A)	W(A)

S_2 $T_1 \rightarrow T_2$

T_1	T_2
R(A) W(A)	
	W(A)

S_3 $T_2 \rightarrow T_1$

T_1	T_2
R(A)	W(A)
W(A)	

$S_1 \neq S_2$

$S_2 \neq S_3$

$\Rightarrow S_1$ is not view serializable

Q5

S_1 :

T_1	T_2	T_3
R(A)		
W(A)	W(A)	
		W(A)

S_2 :

T_1	T_2	T_3
R(A) W(A)		
	W(A)	
		W(A)

$S_1 \stackrel{v}{=} S_2$

S_1 is view serializable.

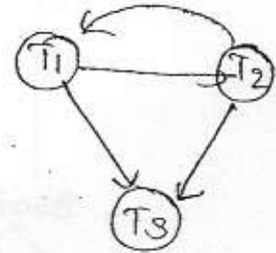
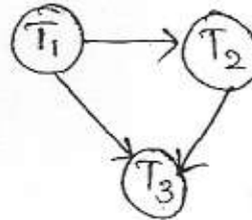
A schedule is view serializable if it is view equivalent to a serial sched

Polygraph

S_i

	T ₁	T ₂	T ₃
R(A)			
W(A)			
R(B)			
W(B)			

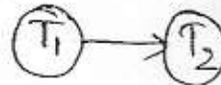
It is not c.s



V.S: T₁-T₂-T₃

S_i

	T ₁	T ₂
R(A)		
W(A)		
R(B)		
W(B)		



It is not c.s and V.S also

	T ₁	T ₂
R(A)		
W(A)		



It is not c.s and not V.S

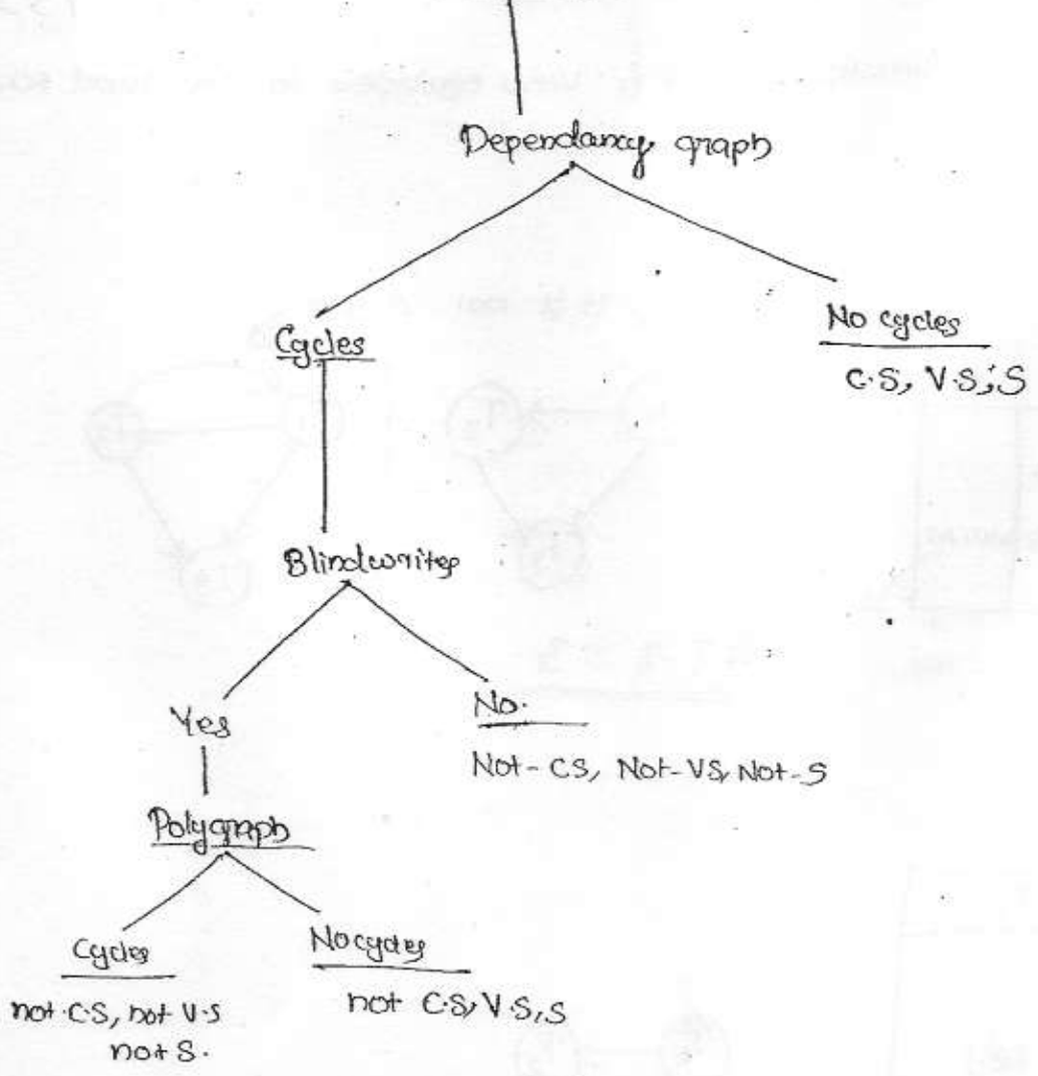
Blind write

Note: A schedule that is conflict serializable, is also view serializable, but a view serializable schedule need not be conflict serializable

Blind write: writes without read is called Blind write.

Note: A schedule is V.S but not C.S. There must be at least one blind write operation.

schedule



Serializable schedules :- A schedule is serializable. If it is either conflict serializable, or view serializable or both.

How many concurrent schedules can be formed over two transactions having two-two operations each?

<u>T₁</u>	<u>T₂</u>
R ₁ (A)	R ₂ (A)
W ₁ (A)	W ₂ (A)

- | | |
|--|-------------------------|
| 1) <u>R₁(A)</u> <u>W₁(A)</u> <u>R₂(A)</u> <u>W₂(A)</u> | } — non serial schedule |
| 2) <u>R₁(A)</u> <u>R₂(A)</u> <u>W₁(A)</u> <u>W₂(A)</u> | |
| 3) <u>R₁(A)</u> <u>R₂(A)</u> <u>W₂(A)</u> <u>W₁(A)</u> | |
| 4) <u>R₂(A)</u> <u>W₂(A)</u> <u>R₁(A)</u> <u>W₁(A)</u> | |
| 5) <u>R₂(A)</u> <u>R₁(A)</u> <u>W₂(A)</u> <u>W₁(A)</u> | |

$$\# \text{ Concurrent schedules} = 6 \rightarrow \frac{(2+2)!}{2! * 2!} = \frac{4!}{2! * 2!} = \frac{24}{4} = 6$$

$$\# \text{ Non-serial schedules} = 6 - 2 = 4$$

155

Note:-

The no. of concurrent schedules that can be formed over two transactions having n_1 and n_2 operations respectively are.

$$\frac{(n_1 + n_2)!}{n_1! * n_2!}$$

The no. of non-serial schedules are

$$= \left[\frac{(n_1 + n_2)!}{n_1! * n_2!} \right] - 2$$

Note:-

The no. of concurrent schedules that can be formed over m -transactions having n_1, n_2, \dots, n_m operations respectively are

$$\left[\frac{(n_1 + n_2 + \dots + n_m)!}{n_1! * n_2! * n_3! * \dots * n_m!} \right]$$

The no. of non-serial schedules are

$$\left[\frac{(n_1 + n_2 + n_3 + \dots + n_m)!}{n_1! * n_2! * n_3! * \dots * n_m!} \right] - m!$$

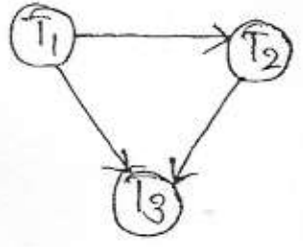
Q4 Determine whether the following schedules are conflict serializable or not.?

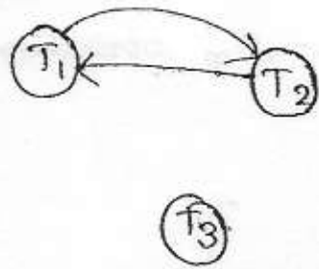
(P.T.O)

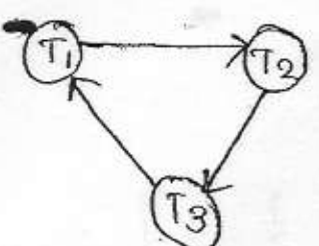
- S1: $R_1(A) W_1(A) R_2(B) W_2(B) R_1(B) W_1(B)$
- S2: $R_1(A) R_1(B) W_2(A) R_3(A) W_1(B) W_3(A) R_2(B) W_2(B)$
- S3: $R_1(A) R_2(A) R_1(B) R_2(B) R_3(B) W_1(A) W_2(B)$
- S4: $W_3(A) R_1(A) W_1(B) R_2(B) W_2(C) R_3(C)$

Ans

S1:  It is CS $(T_2 - T_1)$

S2:  It is CS $(T_1 - T_2 - T_3)$

S3:  It is not CS

S4:  It is not CS

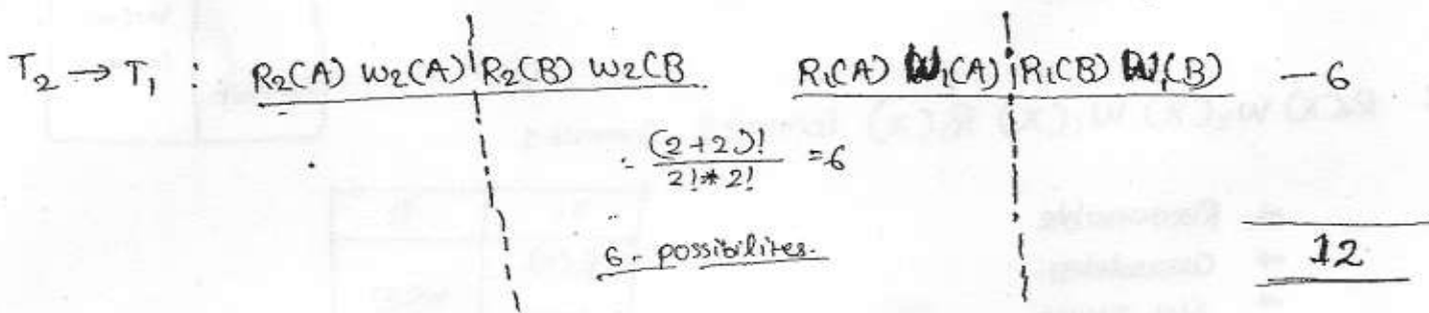
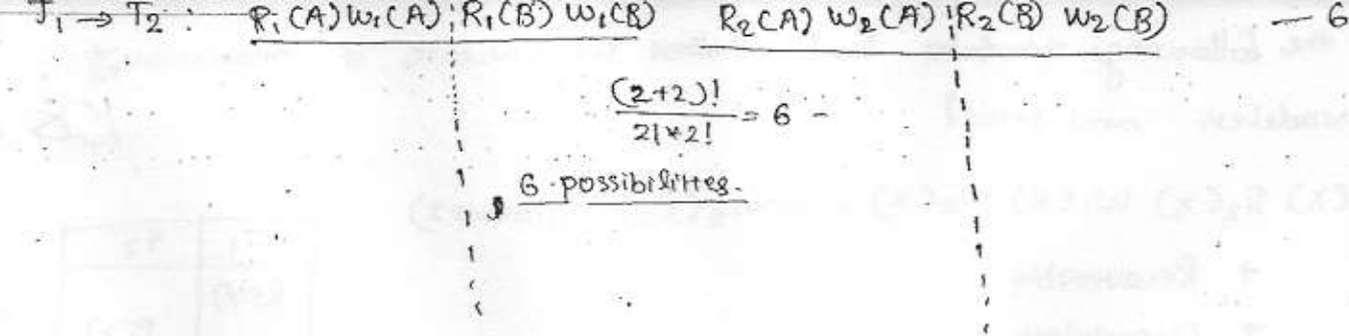
Q Two transactions T_1 and T_2 are given as follows

$T_1: R_1(A) W_1(A) R_1(B) W_1(B)$

$T_2: R_2(A) W_2(A) R_2(B) W_2(B)$

Find the total no. of conflict serializable schedules that can be formed by T_1 and T_2 ?

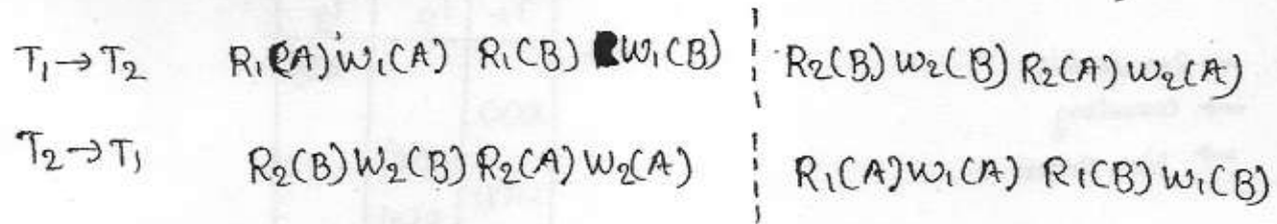
(P.T.O)



Q4 Two transactions T_1 and T_2 are given as follows

T_1 : $R_1(A) W_1(A) R_1(B) W_1(B)$

T_2 : $R_2(B) W_2(B) R_2(A) W_2(A)$



Q5 Consider the following schedules

S_1 : $R_2(X) R_2(Y) R_1(X) R_1(Y) W_1(X) R_2(X)$

S_2 : $R_2(X) R_2(Y) W_2(X) R_1(X) R_1(Y)$

S_3 : $R_2(X) R_2(X) R_1(X) R_1(Y) W_1(X) W_2(X)$

- a) which of the above ~~schedules~~ schedules having un-repeatable read problem.
- b) which of the above schedules having - last update problem.

a) S_1 : $R_2(X) \dots W_1(X) \cdot R_2(X)$

b) S_3 : $\dots W_1(X) W_2(X)$

c) which of the above ~~schedules~~ schedules having ~~un-committed~~ dirty read problem?

S_2 : $\dots W_2(X), R_1(X) \dots$

S_1 : $\dots W_1(X) R_2(X) \dots$

For the following schedules find whether the schedule is recoverable, cascadeless and strict?

1: $R_1(x) R_2(x) W_1(x) W_2(x) Commit_2(C_2) C_1(Commit_1)$

- Recoverable
- Cascadeless
- Not strict

T ₁	T ₂
R(x)	R(x)
W(x)	W(x)
Commit	Commit

2: $R_1(x) W_2(x) W_1(x) R_1(x) Commit_2 Commit_1$

- Recoverable
- Cascadeless
- Not strict

T ₁	T ₂
R(x)	
W(x)	W(x)
R(x)	Commit
Commit	

33: $R_3(x) R_1(x) R_2(x) W_1(y) R_2(y) W_2(x) C_3 C_1 C_2$

- Recoverable
- cascading
- Not strict

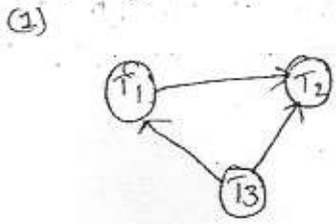
T ₁	T ₂	T ₃
		R(x)
R(x)	R(x)	
W(x)	R(x)	
	W(x)	
Com	Com	Com

34:

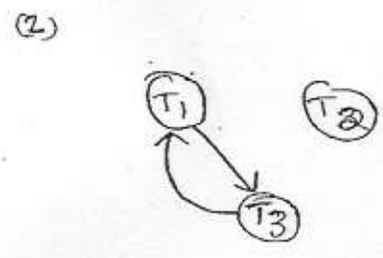
T ₁	T ₂	T ₃
R(x)		
	R ₂ (z)	
R(z)	R(y)	R(x)
W(x)		
Commit	W(z)	
	W(x)	W(y)
	Commit	Commit

- Recoverable
- Cascadeless
- Strict

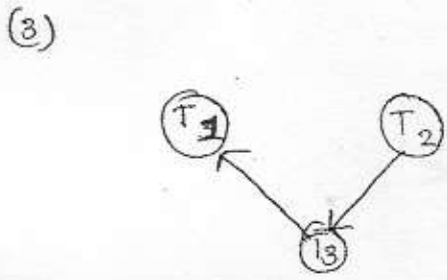
Ques (1)



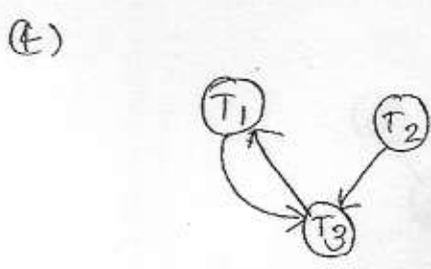
$T_3 - T_1 - T_2$ (C.S)



not C.S



$T_2 - T_3 - T_1$ (C.S)



not C.S

Ques (2)

- T1
- RCX)
- RCY)
- WCX)

- T2
- RCX)
- RCY)
- WCX)
- WCY)

a) WR=?

T1	T2
RCX)	
RCY)	
WCX)	
	RCX)
	RCY)
	WCX)
	WCY)
commit	commit

c) WW=?

T1	T2
RCX)	
RCY)	
	RCX)
	RCY)
	WCX)
	WCY)
WCX)	

b) RW=?

T1	T2
RCX)	
	RCX)
	RCY)
	WCX)
	WCY)
RCX)	
RCY)	
WCX)	

a)

T ₁	T ₂
RC(x)	
	RC(x)
WC(x)	
	WC(x)

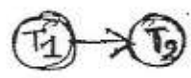
- not-serializable
- not-conflict serializable
- not-view serializable
- Recoverable
- Cascadeless
- Not Strict



b)

T ₁	T ₂
WC(x)	
	RC(y)
RC(y)	
	RC(x)

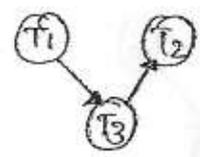
- C.S
- V.S
- S
- Recoverable
- Cascading aborts
- Not Strict



c)

T ₁	T ₂	T ₃
RC(x)		
	RC(y)	
	RC(x)	
		WC(x)

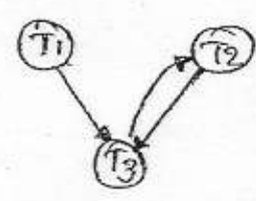
- C.S
- V.S
- S
- Recoverable
- Cascading aborts
- Not Strict



d)

T ₁	T ₂	T ₃
RC(x)		
RC(y)		
WC(x)		
	RC(y)	
		WC(y)
WC(x)		
	RC(y)	

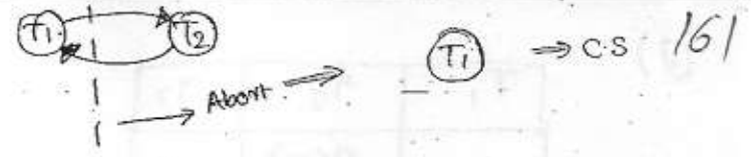
- not C.S
- not V.S
- not S
- Recoverable
- Cascading aborts
- Not Strict



e)

T ₁	T ₂
RCX)	WCX)
WCX)	Abort
Commit	

- ~~not~~ C.S
- ~~not~~ V.S
- ~~not~~ S
- Recoverable
- Cascadeless
- ~~not~~ Strict



f)

T ₁	T ₂
RCX)	WCX)
WCX)	
C	C

- not C.S
- not V.S
- not S
- Recoverable
- Cascadeless
- Not Strict

g)

T ₁	T ₂
WCX)	RCX)
WCX)	Abort
Commit	

- C.S [aborted]
- ~~not~~ V.S
- S
- Recoverable
- Cascading Abort
- Not Strict

h)

T ₁	T ₂
WCX)	WCX)
WCX)	RCX)
Commit	Commit

- not C.S
- not V.S
- not S
- not Recoverable
- Cascadeless
- Not Strict

i)

T ₁	T ₂
WCX)	RCX)
WCX)	Commit
Abort	

- C.S ✓
- V.S ✓
- S ✓
- Not Recoverable
- Cascadeless
- not Strict

(v)

T ₁	T ₂	T ₃
	RCX)	WCX)
WCX)		Commit
Commit	RCX)	
	WCX)	
	Commit	

- C.S
- V.S
- S
- Recoverable
- Cascadeless
- Strict

T ₁	T ₂	T ₃
RCX)		
	WCX)	
WCX)		
Commit		
		RCX)
		Commit

- not CS
- not VS
- not S
- Recoverable
- Cascadeless ~~aborting~~ aborts Cascadeless.
- Strict

(vi)

T ₁	T ₂	T ₃
RCX)		
	WCX)	
WCX)		
Commit		
	Commit	
		RCX)
		Commit

- not C.S
- not V.S
- not S
- Recoverable
- Cascadeless Abortive
- not Strict

(2-5-30)

Concurrency Control

D) Lock based protocols

Which requires that all data items must be accessed in a mutually exclusive manner. i.e., when one transaction is accessing the data item no other transaction simultaneously update the data item.

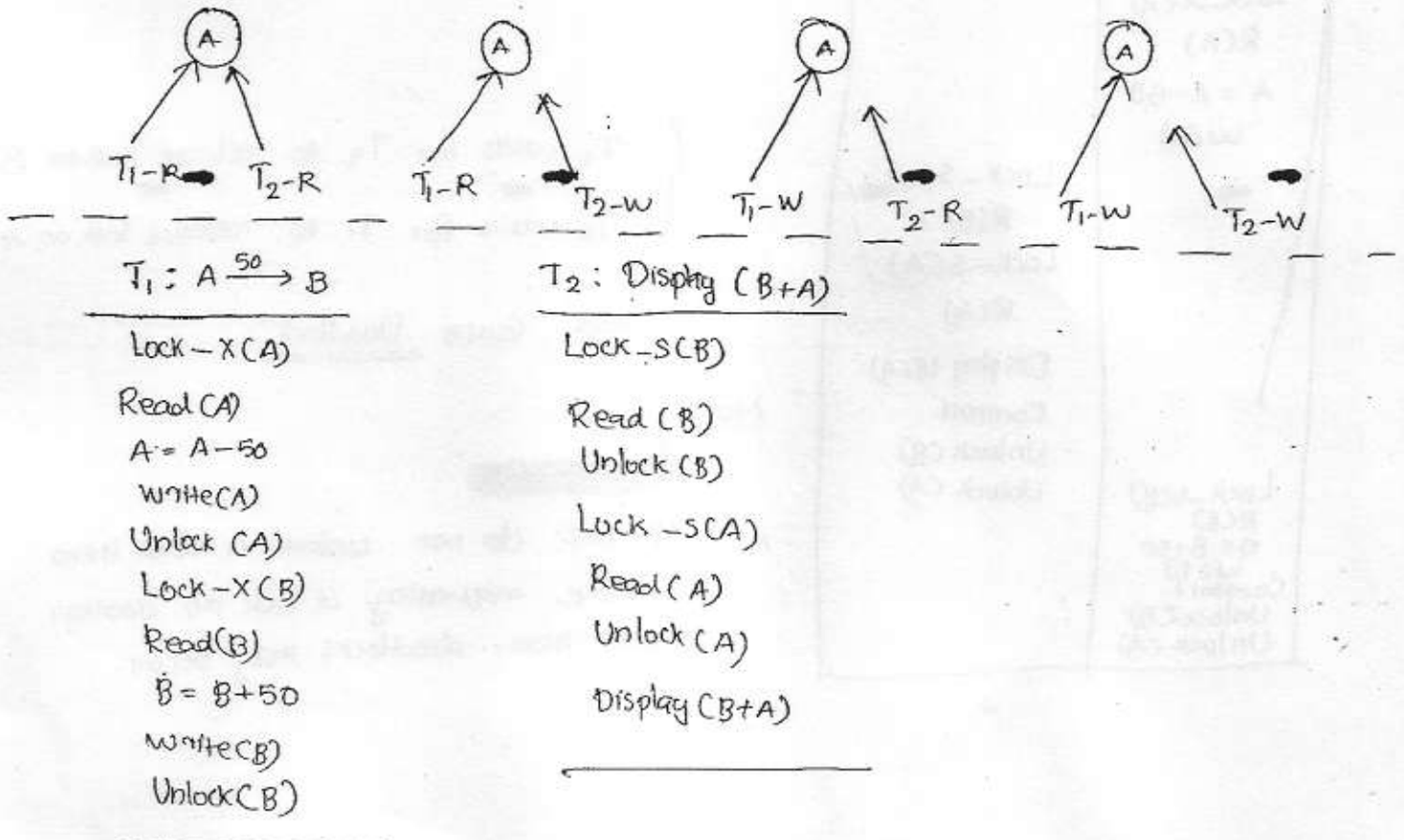
To implement lock based protocols we need two locks.

1) Shared lock :- only Read (Lock-S)

2) Exclusive lock :- both Read & Write (Lock-X)

	S	X
S	✓	X
X	X	X

} compatibility between lock modes



T ₁	T ₂
Lock-X(A) Read(A) A = A - 50 write(A) Unlock(A)	Lock-S(B) Read(B) Unlock(B) Lock-S(A) Read(A) Unlock(A) Display(B+A)
Lock-X(B) Read(B) B = B + 50 write(B) Unlock(B)	

Before T₁:
 A: 1000
 B: 2000
 After T₁:
 A: 950
 B: 2050

(A+B) = 3000
 is the only consistent data item.

Output from S1: 2950

inconsistent Value
 may be because early unlock

modified S1

T ₁	T ₂
Lock-X(A) R(A) A = A - 50 W(A)	Lock-S(B) R(B) Lock-S(A) R(A) Display(B+A) Commit Unlock(B) Unlock(A)
Lock-X(B) R(B) B = B + 50 W(B) Commit Unlock(B) Unlock(A)	

T₁ waits for T₂ to release lock on B
 T₂ waits for T₁ to release lock on A

⇒ Causes Deadlock

Note:-



If we do not unlock a data item before requesting a lock on another data item, deadlocks may occur.

Consider the following schedule and determine the serializability order

1.65

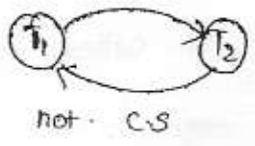
(1)

T ₁	T ₂
L(A) U(A)	
	L(B) U(B)
L(B) U(B)	

T₂ → T₁

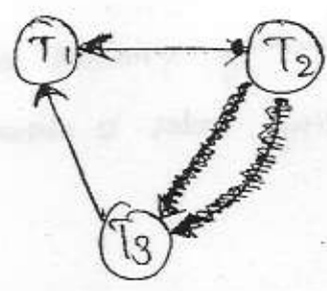
(2)

T ₁	T ₂
L(A) U(A)	
	L(A) U(A)
	L(B) U(B)
L(B) U(B)	



(3)

T ₁	T ₂	T ₃
	L-SCA	L-SCA
	(Lp) L-X(B) U(A)	L-SCA (Lock point)
		L-X(C)
	U(B)	
L-SCB		
(Lp) L-X(A) U(A) U(B)		U(A) U(C)



It is conflict serializable

$$\begin{bmatrix} T_2 - T_3 - T_1 \\ T_3 - T_2 - T_1 \end{bmatrix}$$

2-Phase locking protocol

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which requires both locks and un-locks being done in 2-phases.

1) Growing Phase - "Obtain locks"

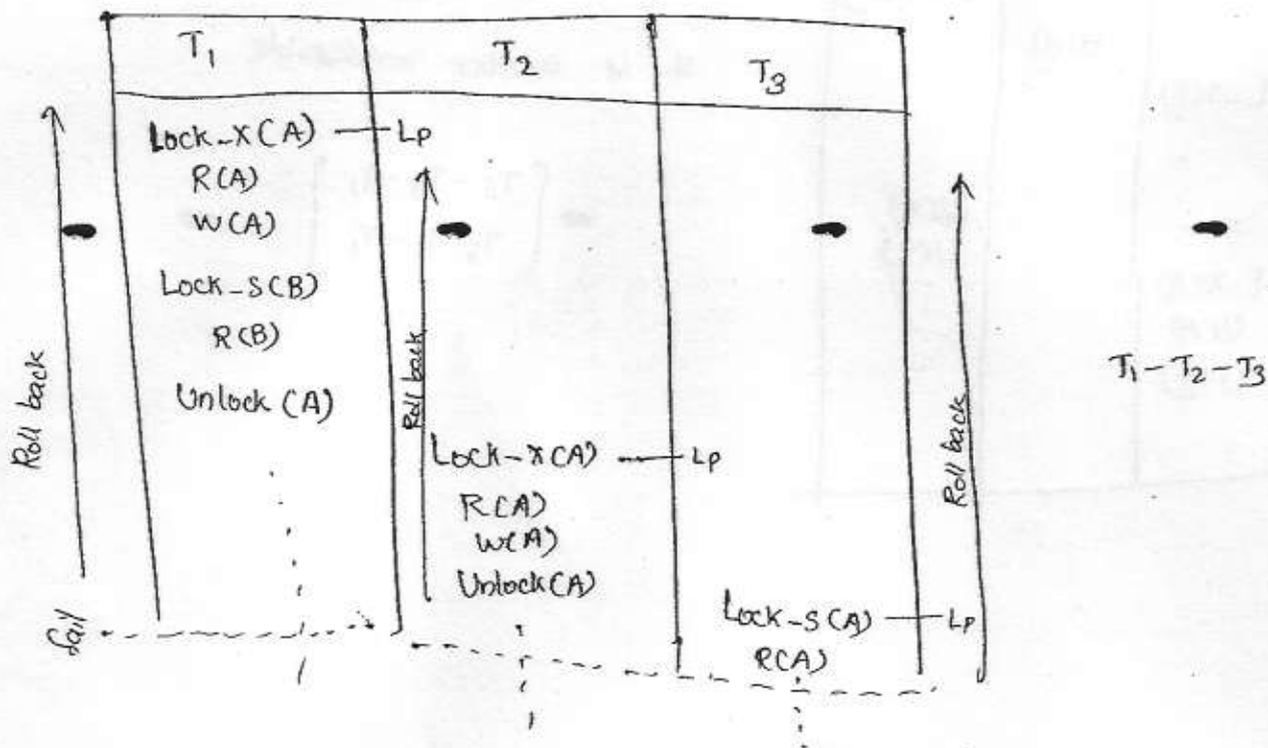
2) Shrinking phase. - "Release locks"

Lock point :-

The point at which the transaction has obtained its first lock is called, a lock point

→ The lock point is used to determine the serializability order of a concurrent schedule

Two phase locking protocol ensures conflict serializability and serializability order is determined based on their lock points.



▣ Cascading rollbacks may occur under 2-phase locking protocols.

Cascading rollbacks can be avoided by a modification of 2-phase locking protocols

(1) Strict 2-phase locking protocol (Strict 2PL) :-

which requires that in addition to locking being 2-phase all exclusive mode locks taken by a transaction must be held until the transaction commits.

(2) Rigorous 2-phase locking protocol (Rigorous 2PL) :-

which requires that in addition to locking being 2-phase all locks must be held until the transaction commits.

Avoids cascading rollbacks but deadlocks can occur

(3) Conservative 2PL :-

which requires the transaction to update all the locks before it starts and release all the locks after it commits.

Avoids cascading rollbacks and deadlocks

Q4 which of the following schedules (Transactions) are in strict 2PL

a) Lock-SCA)
R(A)
Lock-X(B)
R(B)
Unlock(A)
W(B)
Unlock(B)

b) Lock-SCA)
R(A)
Lock-X(B)
Unlock(A)
R(B)
~~W(B)~~
Commit
Unlock(B)

c) Lock-SCA)
R(A)
lock-X(B)
R(B)
W(B)
Commit
Unlock(A)
~~Unlock(B)~~

- d) Lock-SCA
- lock-X(B)
- R(B)
- w(B)
- R(A)
- Commit
- Unlock(A)
- Unlock(B)

- e) Lock-SCA
- R(A)
- Unlock(A)
- Lock-X(B)
- R(B)
- w(B)
- Unlock(B)
- Unlock(A)
- Commit

→ simple transaction with

- e - not 2PL
- a, b, c, d → basic-2PL
- b, c, d → Strict 2PL
- c, d → Rigorous 2PL
- d → Conservative

T ₁	T ₂
Lock-S(asset)	
Read(asset)	
Lock-S(di)	
Read(di)	
asset = asset + di	
	Lock-S(asset)
	Read(asset)
Lock-S(w)	
Read(w)	
asset = asset - w	
Upgrade(asset)	
Write(asset)	
Commit	
Unlock(asset)	
⋮	

2- Lock Conversions

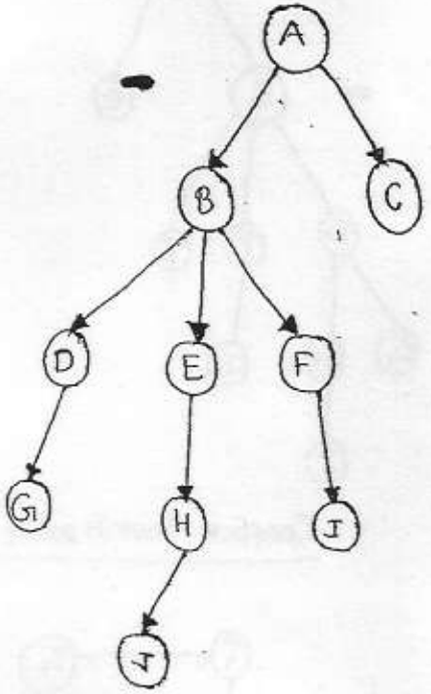
- Upgrade → Shared to Exclusive
- Downgrade → Exclusive to Shared

2] Graph based protocol

To implement graph based protocol we need additional information on how each transaction will access the database. The simplest model requires that we have prior knowledge about the order in which the database items will be accessed. To acquire such prior knowledge we impose partial ordering on set of all data items. ie, if $(d_i \rightarrow d_j)$ is an ordering any transaction which requires d_j must require to access d_i before d_j

The partial ordering is represented as a directed acyclic graph called a database graph. The simplest protocol of graph based protocol is called "Tree protocol" which requires to employ only exclusive mode locks.

Ex:-



In tree protocol the only lock instruction allowed is lock-x and each transaction T_i can lock a data item at most once and must observe the following rules.

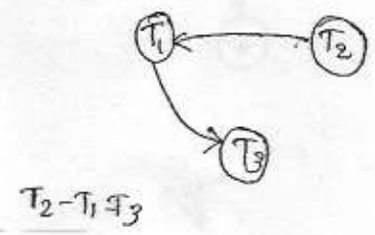
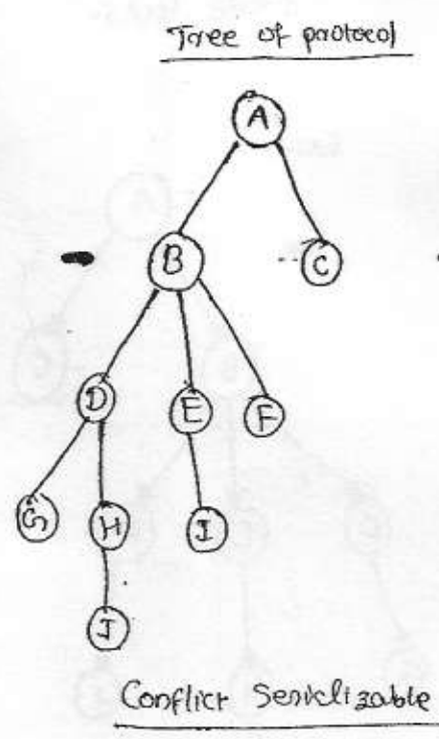
- (1) The first lock by T_i may be on any data item.
- (2) Subsequently a data item can be locked by T_i only if the parent of the data item is currently locked by T_i .
- (3) Data items may be unlocked at any time.
- (4) A data item that has been locked and unlocked by T_i can not subsequently be locked by T_i .

Note:-

All schedules that are legal under tree protocol are conflict serializable.

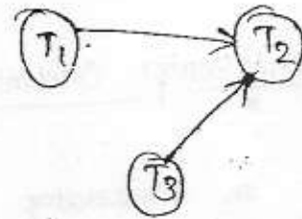
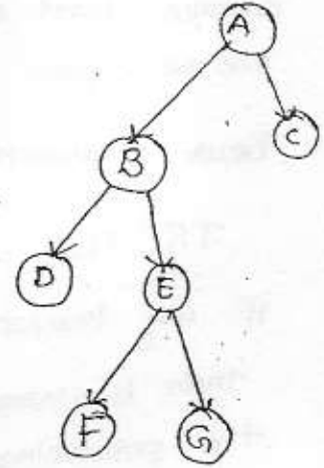
Ex:-

T_1	T_2	T_3
Lock-x(B)		
	Lock-x(CD) lock-x(H) Unlock(CD)	
Lock-x(E) Lock-x(D) Unlock(B) Unlock(E)		
	Unlock(H)	Lock-x(B) lock-x(E)
Lock-x(G) Unlock(D)		
		Unlock(E) Unlock(B)
Unlock(G)		



Q4 Test whether the following schedule can occur under tree protocol? If possible give the serializability order. 171

T ₁	T ₂	T ₃
L(A)		
L(B)		
L(D)		
U(B)		
	L(B)	
L(C)		
U(D)		L(E)
U(A)		L(G) L(G) L(G)
		U(G) U(E)
	L(E) U(B) U(E)	
U(C)		



{ T₁ T₃ T₂ } G.S
 { T₃ T₁ T₂ }

Advantages:-

- (*) Early unlocks causes increase in concurrency
- (*) Ensures conflict serializability
- (*) It is a deadlock free protocol

Drawbacks:-

- (*) Requires prior knowledge about the order of the data items
- (*) Unnecessary locking overheads ie, in some cases it is required lock the data items that it does not access.

Timestamp based protocol

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Which requires that ordering among the transactions is determined in advance based on their timestamps. (ie, the time when ever it enters into the system for execution.)

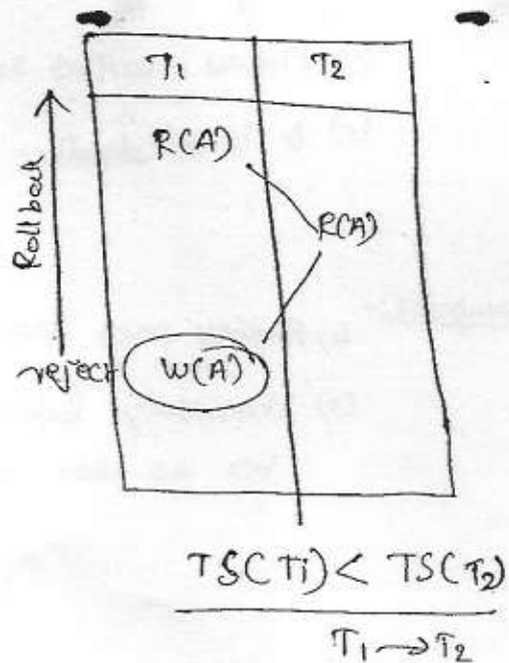
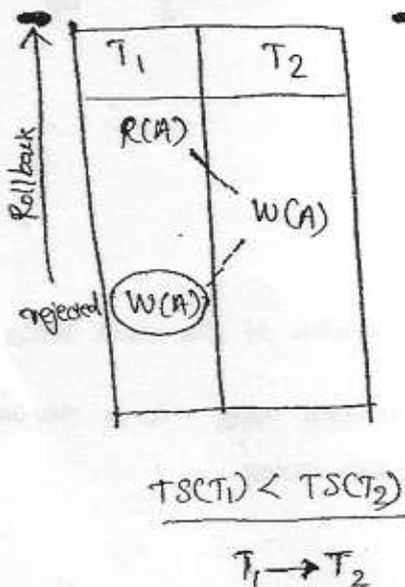
Each transaction is given unique fixed timestamp denoted by $TSC(T_i)$.

If any transaction T_j that enters after T_i , the relation between their timestamps be $TSC(T_i) < TSC(T_j)$ which means that the producing schedule must be equivalent to a serial schedule $T_i \rightarrow T_j$

(1) Timestamp Ordering protocol

This timestamp ordering protocol ensures that any conflicting read and write operations are executed in timestamp order. If not such an operation is rejected and the transaction will be rolled back. The rolled back transaction will be restarted with a new timestamp.

EX-2



Q. Check if the following schedule can appear under timestamp ordering protocol:

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T ₁	T ₂
R(CB)	R(CB)
	B = B - 50 W(CB)
R(A)	R(A)
Display(A+B)	A = A + 50 W(A)
	Display(A+B)

It can appear under TOP

$$\frac{TSCT_1 < TSCT_2}{T_1 \rightarrow T_2}$$

Q.

T ₁	T ₂
R(A)	W(A)
W(A)	

↑ Rollback
reject
Obsolete write

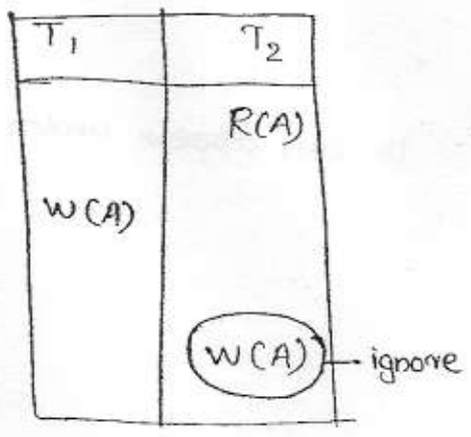
Can't appear under TOP

$$\frac{TSCT_1 < TSCT_2}{T_1 \rightarrow T_2}$$

② Thomas write rule

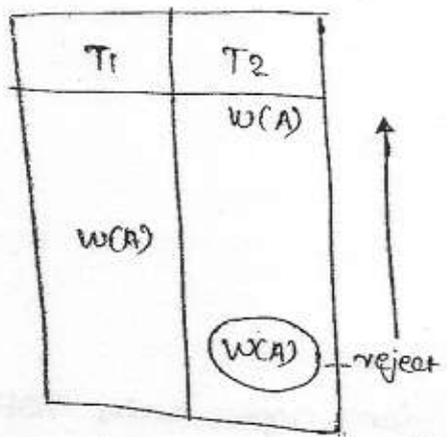
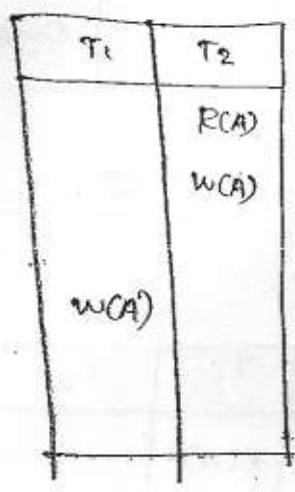
which requires to ignore all obsolete write operations

Ex:-



$$TS(T_2) < TS(T_1)$$

T₂ → T₁



~~Reject and Rollback~~ (Reject and Rollback)

	Not allowed		Allowed	
TOP	R ₁ (A)	W ₂ (A)	R ₁ (A)	R ₂ (A)
	W ₁ (A)	R ₂ (A)		
	W ₁ (A)	W ₂ (A)		
TWR	R ₁ (A)	W ₂ (A)	R ₁ (A)	R ₂ (A)
	W ₁ (A)	R ₂ (A)	W ₁ (A)	W ₂ (A)

- ⊙ if T₂ → T₁ then R₂(A) must be present
- ⊙ if T₁ → T₂ is time stamp order and there is R₁(A) is present

8: $w_1(x)$ $w_2(x)$ $w_3(x)$ $R_2(x)$ $w_4(x)$

Consider the schedule and the statement 1 is

Statement 1: The above schedule is possible under timestamp ordering protocol

Statement 2: The above schedule is possible under Thomas write rule.

Which of the above ~~schedules are~~ statements are true about the schedule given above?

~~True~~

T ₁	T ₂	T ₃	T ₄
$w(x)$			
	$w(x)$ $R(x)$		
		$w(x)$	
			$w(x)$

1-2-3-4

According to TOP reject ← Roll back

The above schedule cannot appear under both timestamp ordering protocol and Thomas write rule protocol.

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T ₁	T ₂
$R(B)$ $R(A)$	
	$R(B)$ $w(A)$
$w(A)$	

$T_1 \rightarrow T_2$

reject $w_1(A)$ and roll back T_1 according to TOP
Ignore $w_1(A)$ and continue with T_1 according to TWR

Advantage

This protocol ensures

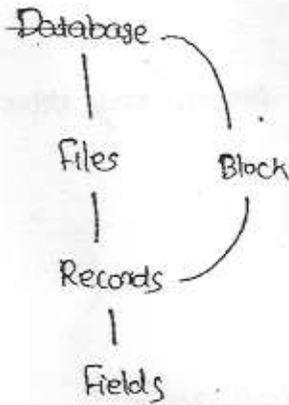
Adv

- This protocol ensures serializability (according to T.S)
- ensures freedom from deadlock

Disadv

- Starvation may occur due to continuously getting aborted and restarting the transactions.





Data base is a collection of files,
 each file is a collection of records,
 each record is a sequence of fields

Blocking factor

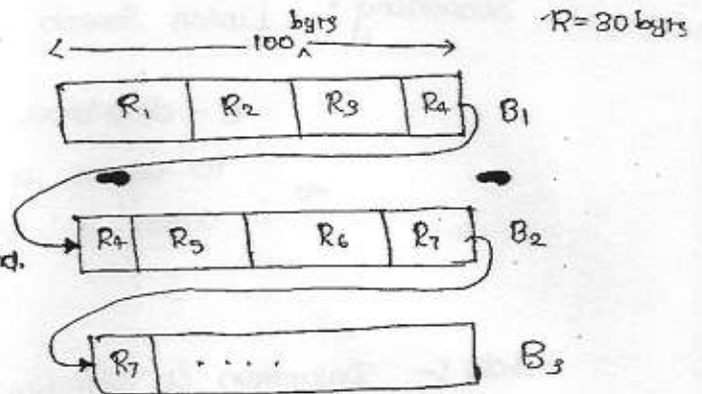
Blocking factor is the average no. of records per block.

Strategies for storing file of records into block

① Spanned strategy

It allows, partial part of record can be stored in a block

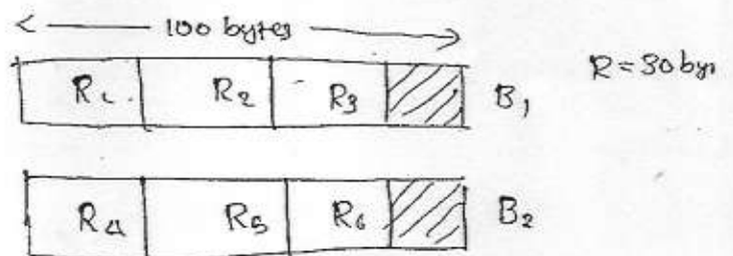
- ▣ Adv:- No wastage of memory
- ▣ Disadv:- Block accesses increases
- ▣ Suitable :- It is suitable for variable length record.



② Un-spanned strategy

No record can be stored in more than 1-block.

- ▣ Disadvantage :- Wastage of memory
- ▣ Advantage :- Block accesses reduced.
- ▣ Suitable :- It is suitable for fixed length record.



Organization of records in a file

1) Ordered file organization

All file of records are ordered based on some search key value

Searching :- Binary Search.

B - data blocks

to access a record, the average no. of block access

$$= \log_2 B \text{ blocks}$$

Adv :- Searching is efficient

Disadvantage :- Insertion is expensive due to re-organization of the entire file.

2) Un-ordered file organization

All file of records are inserted at where ever the place is available, usually at the end of the file.

Searching :- Linear Search

B - data block

to access a record, the average no. of block

$$\text{access} = \frac{B}{2} \text{ Blocks}$$

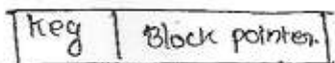
Adv :- Insertion is efficient

Disadv :- Searching is inefficient compared to ordered file organization.

Index :-

Indexes are used to improve the searching efficiency.

Index is a record consists of two fields.

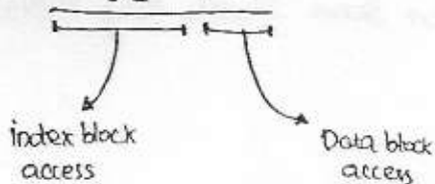


pointer to a block where 'key' is available.

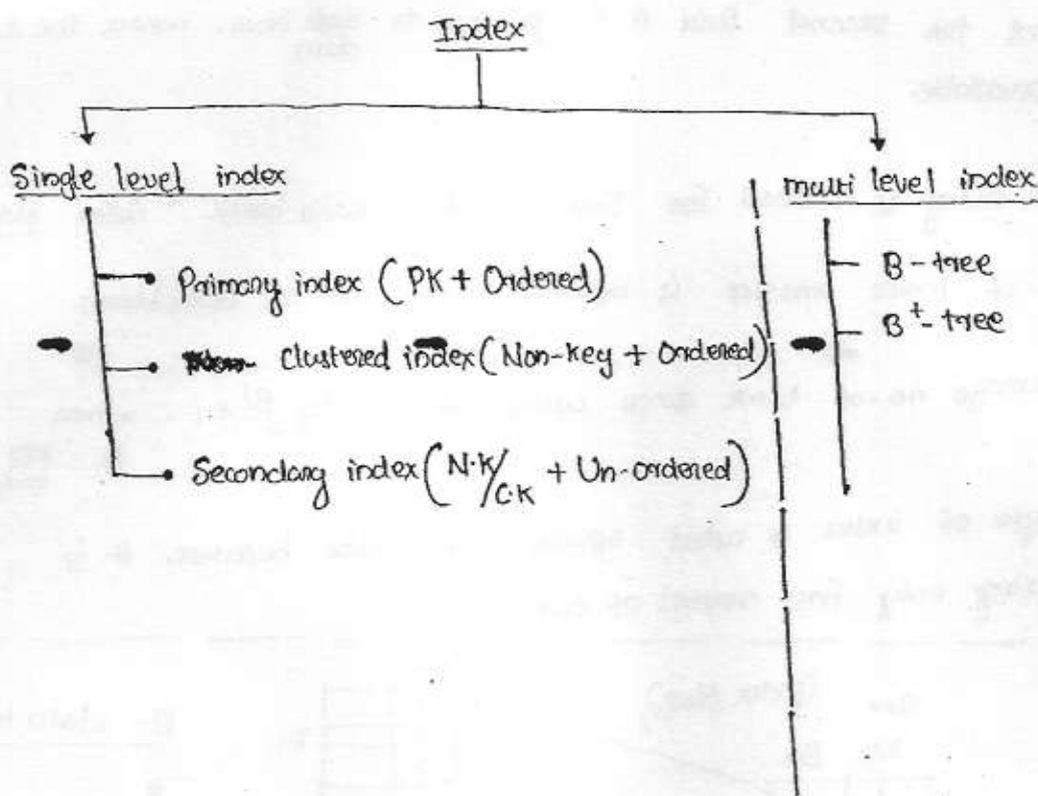
- ↳ Index is an ordered file
- ↳ Searching: Binary Search
- ↳ To access a record using index, the avg no. of block accesses.

$$= \log_2 B_i + 1$$

B_i - index block



□ Index can be created on any field of a relation, (primary key, non-key, candidate



- 1) Dense Index
- 2) Sparse Index

Dense Index

If an index entry is created for every search key value that index is called dense index.

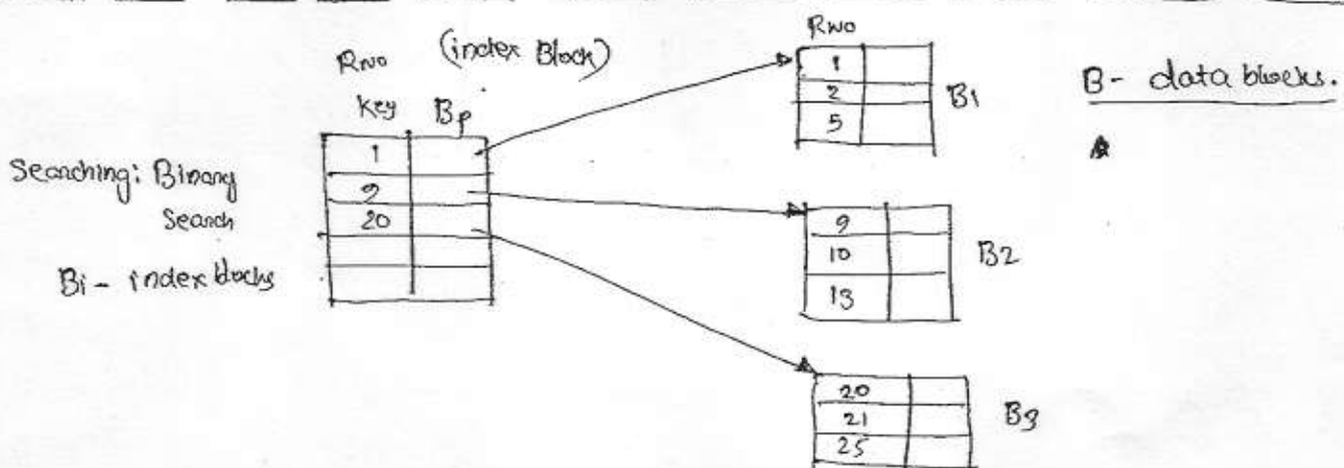
Sparse Index

If an index entry is created only for some search key values it is called sparse index.

Primary Index (P.K + Ordered)

A primary index is an ordered file whose records are of fixed length with two fields the first field is same as primary key of data file and the second field is a pointer to ~~data~~ data block, where the key is available.

- ☐ Index entry is created for first record of each block " called " block anchor "
- ☐ The no. of index entries is equal's to the no. of data blocks.
- ☐ The average no. of block access using index = $\log_2 B_i + 1$ where B_i - ~~rate~~ index blocks.
- ☐ The type of index is called sparse ~~block~~ index because it is indexing only first record of each block



Q. Suppose that we have an ordered file of 30,000 records stored on a disk. / 8)

(1) with block size 1024 Bytes. File records are of fixed length and are un-spanned of size 100 bytes and suppose that we have created a primary index on the key field of the file of size 9 bytes and a block pointer of size 6 bytes. then find the avg. no. of blocks to search for a record using with and without index?

Ans

$n = 30,000$ ordered

$B = 1024$ Bytes

$R = 100$ bytes, fixed length, un-spanned

$$\text{Blocking factor} = \left\lfloor \frac{1024}{100} \right\rfloor = 10 \text{ records/block.}$$

$$\text{no. of data block} = \left\lceil \frac{30000}{10} \right\rceil = 3000 \text{ blocks}$$

$$\text{Avg. no. of block accesses} = \left\lceil \log_2 3000 \right\rceil = 12 \text{ block accesses [without indexing]}$$

↳ size of index blocks = $9 + 6 = 15$ bytes

$$\text{no. of index records/blocks} = \left\lfloor \frac{1024}{15} \right\rfloor = 68$$

↳ no of index records = no. of data blocks = 3000

$$\text{no. of index blocks} = \left\lceil \frac{3000}{68} \right\rceil = 45$$

$$\text{Avg. no. of block access} = \left\lceil \log_2 45 \right\rceil + 1 = 6 + 1 = 7 \text{ block accesses [with index]}$$

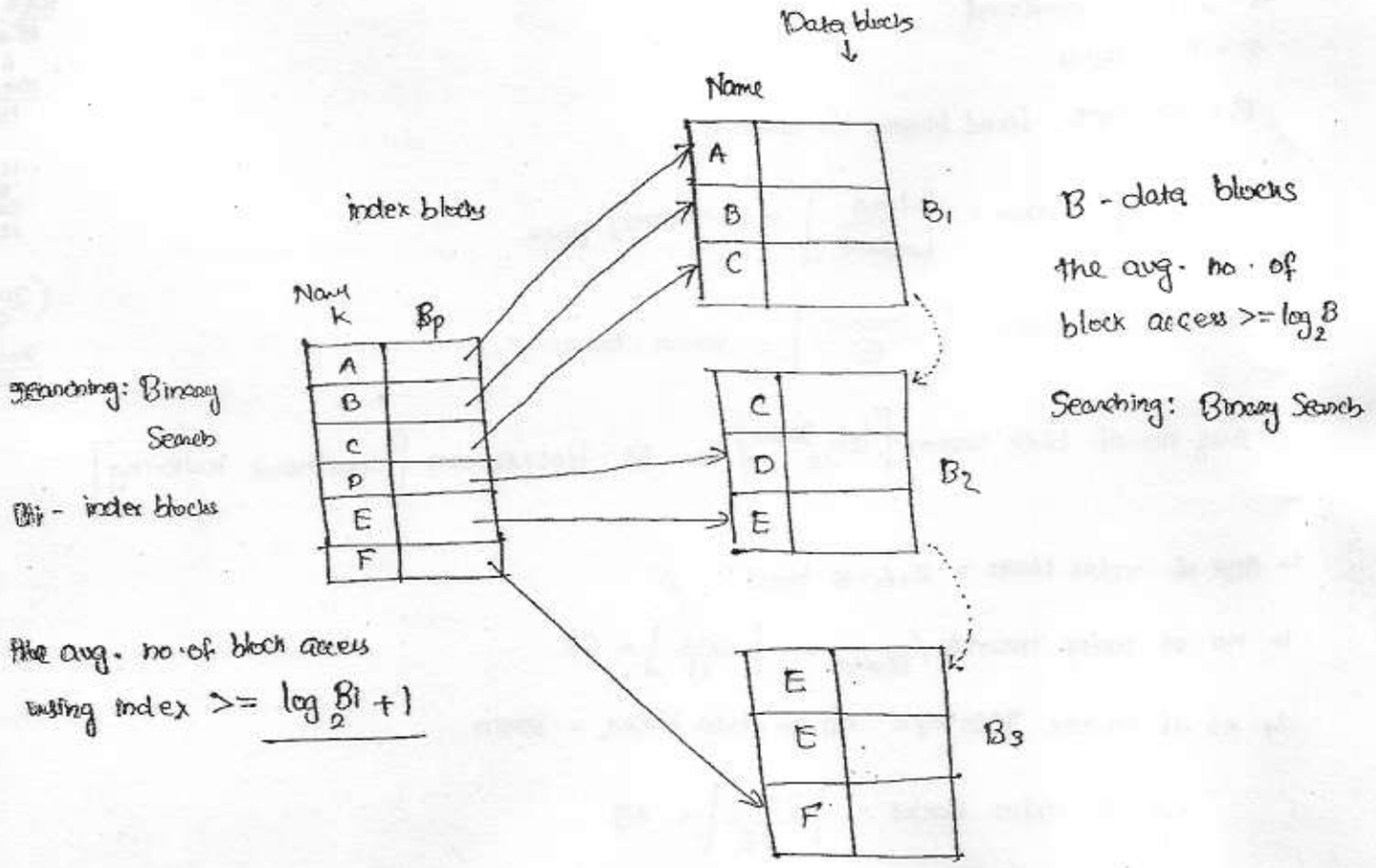
Clustered Index (NK + Ordered)

clustered index is an ordered file. with two fields, the first field is same as the clustering field is called non-key and the second field is a block pointer.

clustered index is created on data file whose file records are physically ordered on a non-key field which does not have a distinct value

for each record that field is called clustering field.

- Index entry is created for distinct each distinct value of a clustering field.
- The block pointer points to first block in which the key is available
- Type of index is Dense (Index entry is created for each ^{distinct} key value) / sparse (index entry is not created for every record).

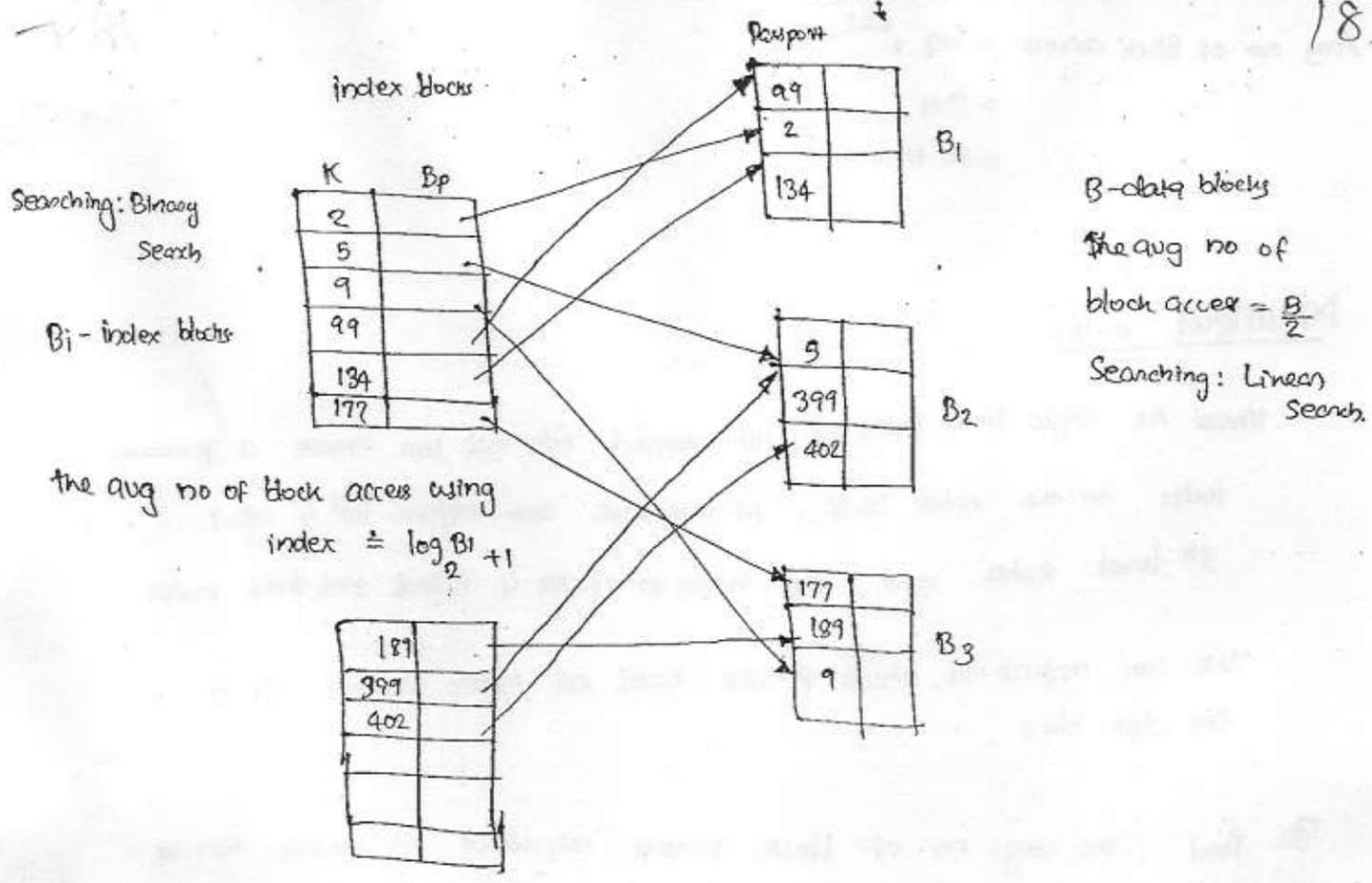


Secondary index ($\frac{N \times K}{C \times K}$ Un-ordered)

Secondary index provides a secondary means of accessing a file for which some primary access already exists.

Secondary index may be on a non-key or a candidate key.

- Index entry is created for each record in a data file.
- No. of index entries = No. of records.
- Type of secondary index is Dense.



Q. Consider a secondary index is built on the key field of the file. of Question 1. then find avg no of block accesses to access a record using with and without index.

Ans

$r = 30000$, un-ordered
 $B = 1024$ Bytes
 $R = 100$ bytes, fixed length, Unspanned
 $k = 9$ bytes, $B_p = 6$ Bytes

blocking factor $\left\lfloor \frac{1024}{100} \right\rfloor = 10$ records/block

no. of data blocks = $\left\lceil \frac{30000}{10} \right\rceil = 3000$ blocks

the avg. no. of block access = $\frac{3000}{2} = 1500$ block access

→ size of index record = 15 bytes

→ no. of index records/block = $\left\lfloor \frac{1024}{15} \right\rfloor = 68$

→ no. of index records = 30000

→ no. of index blocks = $\left\lceil \frac{30000}{68} \right\rceil = 442$ index blocks.

$$\begin{aligned} \text{Avg no. of block access} &= \log_2 442 + 1 \\ &= 9 + 1 \\ &= 10 \text{ block access.} \end{aligned}$$

Multilevel index

As single level index is an ordered file we can create a primary index to the index itself. In this case the original file is called 1st level index and the index to index is called 2nd level index

We can repeat the above process until all index entries fit in one disk block.

Q.1 find the avg. no. of blocks accesses required to search for a record if multi level index is created on the data file of

Q. 2

Ans

~~3000~~ ~~442~~ ~~index blocks~~
~~9~~ ~~records~~

Blocking factor = 10 records/block

no. of data blocks = 3000

1st level

no. of index blocks = 442

2nd level

no. of index records = 442 (no. of 1st level blocks)

no. of blocks = $\lceil \frac{442}{68} \rceil = 7$

3rd level

no. of index records = 7 (no. of 2nd level blocks)

no. of blocks = $\lceil \frac{7}{68} \rceil = 1$

Avg. no. of block access. = 1 + 1 + 1 + 1

Note: If there are n -levels in multilevel index the no. of block accesses 185
to search for a record = $n+1$ (at each level one block and one data block)

Q4 Consider a file of 16,384 records each record is of size 32 bytes and key field is of size 6 bytes and the file organization is Unspanned and records are of fixed length stored on a disk with block size 1024 bytes and the size of the block pointer is 10 bytes. If the secondary index is built on the key field of the file and multilevel index scheme is used the no. of 1st level and 2nd level blocks in multilevel index respectively are ?

- a) 8,0
- b) 128,6
- c) 312,2
- d) 256,4

Ans

$$r = 16384$$

$$R = 32 \text{ Bytes} = 2^5$$

$$k = 6 \quad B_p = 10 \text{ Bytes}$$

$$B = 1024 \text{ bytes} = 2^{10}$$

$$\Rightarrow 2^5 \text{ records/Block}$$

$$\text{index record size} = 6 + 10 = 16 = 2^4$$

$$\Rightarrow \text{no. of index records per block} = 2^6 = \underline{64} \text{ records/Block}$$

1st level

$$\text{no. of records} = 16384$$

$$\text{no. of blocks} = \frac{16384}{64} = 256$$

2nd level

$$\text{no. of records} = 256$$

$$\text{no. of blocks} = 4$$

$$2 + 1 + 1$$

Q5 If one block access requires 30 ms. - 100 blocks index requires ?

$$a) 3000$$

$$b) 1000$$

$$c) 180$$

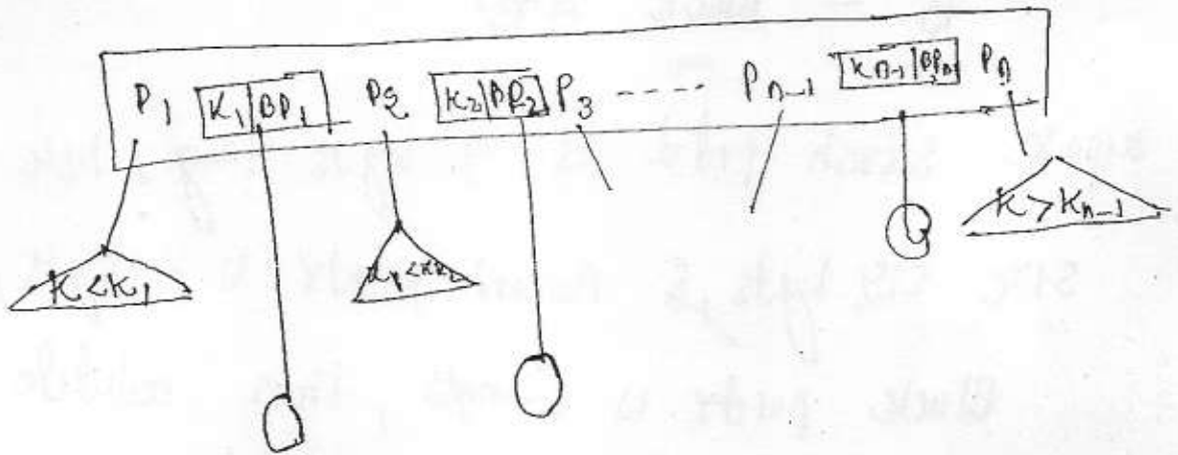
$$d) 210$$

$$\log_2 100$$

630
6-5
6-2.1

* B-Tree

- B-tree is a balanced search tree
- Node structure of B-tree corresponds to a block
- Structure of a B-tree node



$K_1 < K_2 < K_3 \dots < K_{n-1} \leftarrow \text{keys}$

$BP_1, BP_2 \dots BP_{n-1} \leftarrow \text{Records points / data pointer}$

$P_1, P_2 \dots P_n \leftarrow \text{tree pointer / block pointer}$

Order of a B-tree : the no of tree pointers
 (let n) in. node.

$n \leftarrow \text{tree pointer}$
 $(n-1) \leftarrow \text{keys \& Records pointer}$

→ $n \times p$ ← total size tree points

$$\rightarrow n \times p + (n-1)(k+p) \leq B$$

p is size of tree pointer

k + p is size of index record

B - block size

* suppose search field is 9-bytes long; list block size 512 bytes, Record pointer is 7-bytes, block pointer is 6-bytes, then calculate order of b-tree node

sd. $k = 9, B = 512, p_r = 7, p = 6$

$$n \times 6 + (n-1)(9+7) \leq 512$$

$$6n + 10n - 10 \leq 512$$

$$2:2 n \leq 522$$

$$\underline{n \leq 24}$$

• If supposes that we construct, B-tree on the 1, calculate
 approximate no of n-trees of L3 B-tree. assume 188
 that each node \wedge 69% full.

$$\text{order} = 24 \times 0.69 = 16$$

Level	Nodes	Points	Keys
Root	1 node	16 points	15 keys
L1	16 nodes	$16 \times 16 = 256$ points	$16 \times 15 = 240$ keys
L2	256 nodes	$16 \times 256 = 4096$ points	$256 \times 15 = 3840$ keys
L3	4096 nodes	$4096 \times 16 = 65,536$ points	$4096 \times 15 = 61,440$ keys

$$\text{Total no. internal nodes} = 15 + 240 + 3840 + 61,440 = 65,535$$

$$\text{Total no. internal nodes} = 65,535$$

• consider a table T^1 , in relation DB, with key
 field K^1 . A B-tree of order P^1 is used
 as an access structure, on K^1 . where P^1 denotes
 max no. of tree points in B-tree
 max node. Assume that K^1 is key field

disk block size 512 bytes, each data pointer

is 8 bytes & each block pointer is 5 bytes

In order for each B-tree node, to take

in 1 disk block. the max value of p

is _____

sd $k=10$; $B=512$, $P=8$

$$n = n * 5 + (n-1)(10+8) \leq 512$$

$$5n + 18n - 18 \leq 512$$

$$23n \leq 530$$

$$n \leq 23$$

* insertion into a B-tree node:

→ if order is n

max: n tree pointers — $(n-1)$ keys

min: $\lceil n/2 \rceil$ tree pointers

$\lceil n/2 \rceil - 1$, keys

exception for
root & leaf

min of 2

Eg :

order: 5

max: 5 - btree part

4 - keys

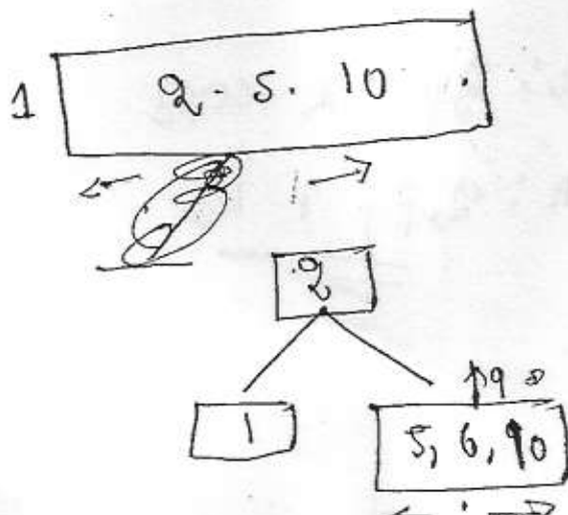
min : 3 - tree part

2 - keys

→ now element always instead of leaf node.
 when node is full the split the node
 into 2 - nodes moving the middle element
 to one higher level. and then insert
 the element at the proper place

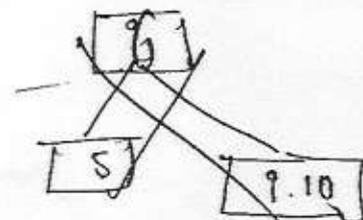
all insert the following keys in B-tree of order-4

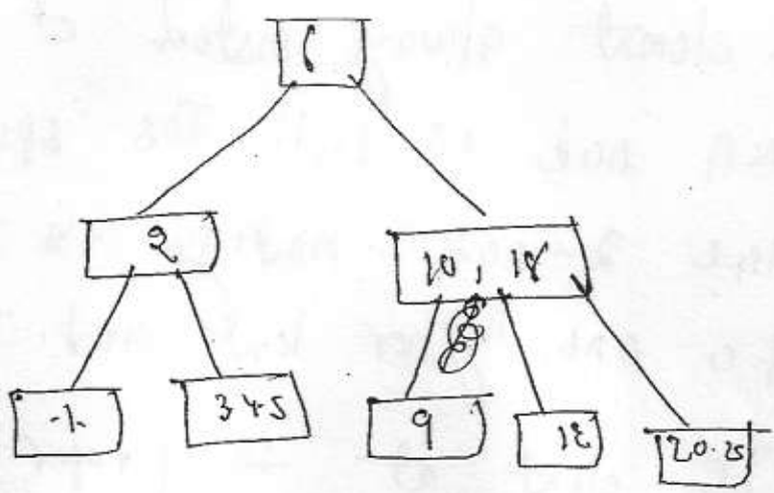
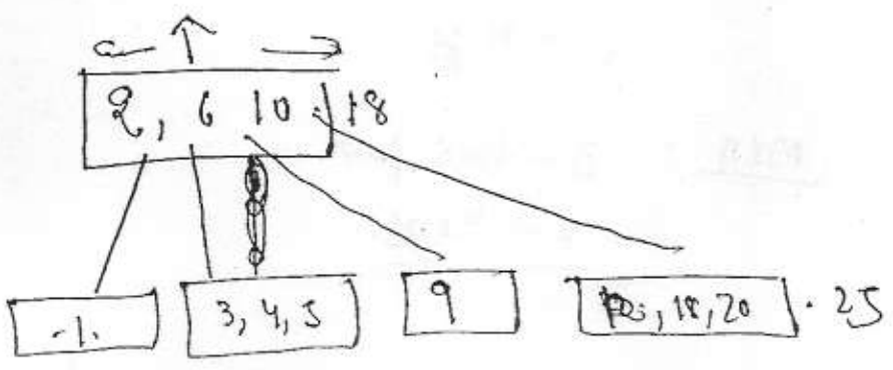
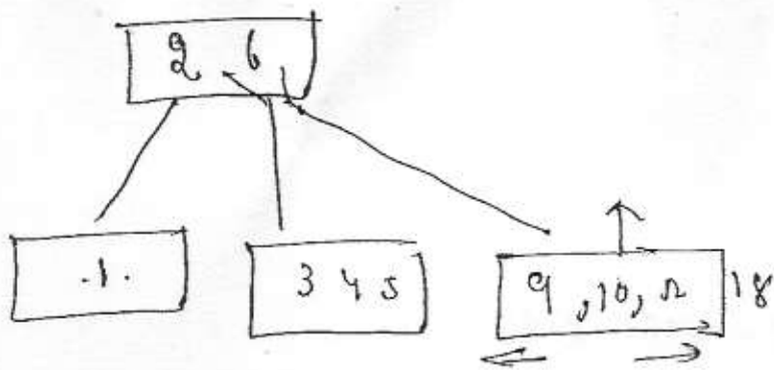
keys: 2, 5, 10, 1, 6, 9, 4, 3, 12, 18, 20, 25



max: 4P, 5K

min: 2P, 1K

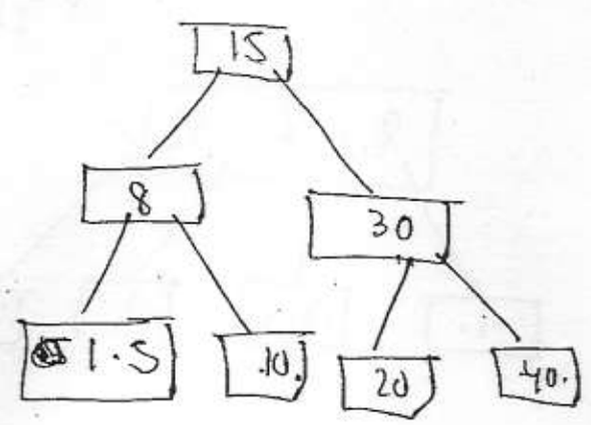
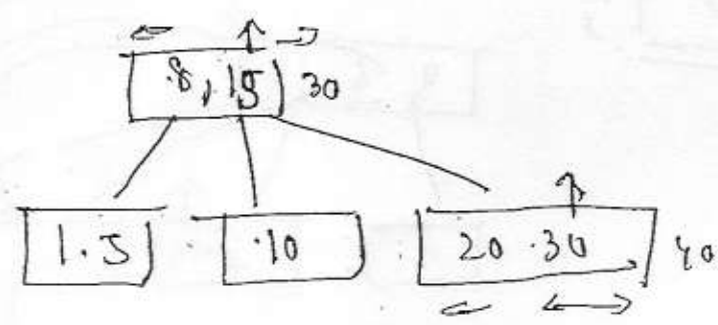
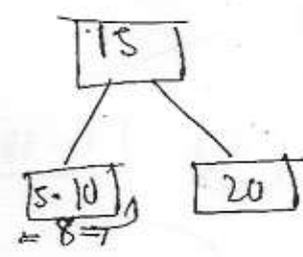
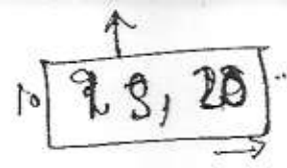




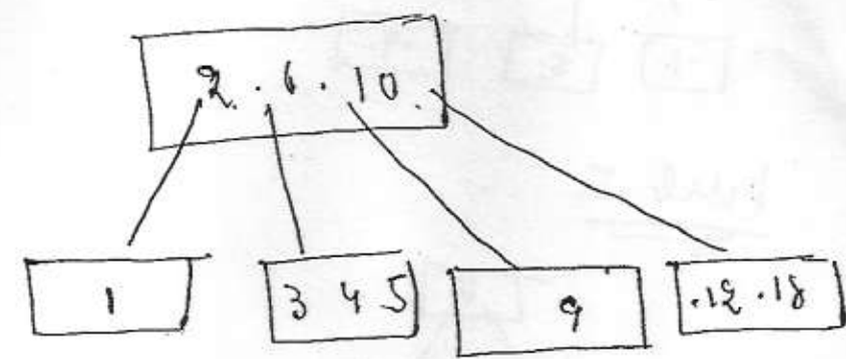
Q - B+ tree of order 3

for key 20, 15, 10, 5, 8, 30, 1, 40

max: 3p, 2 keys
min: 2p, 1 key



* Deletion

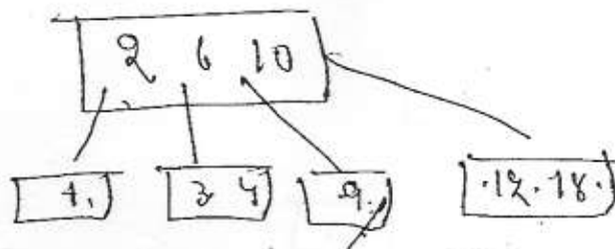


Order : 4

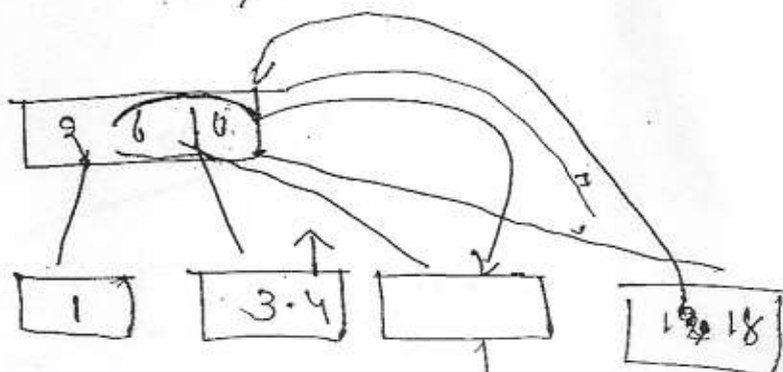
max : 4 pointer 3 keys

min : 2 11 1 11

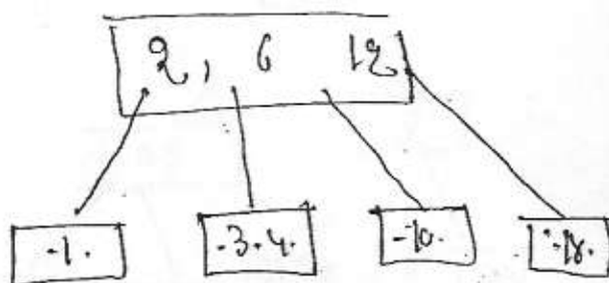
→ to level 5:



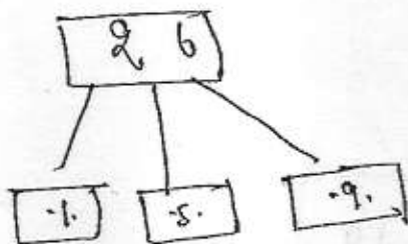
→ to level 9:



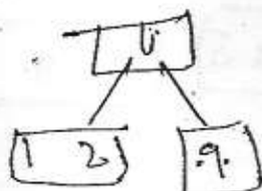
↓ The casing multi, mm11



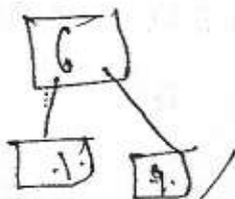
Q



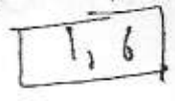
Diff 5:



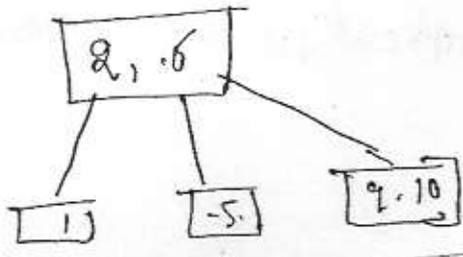
Diff:



• Delete 9

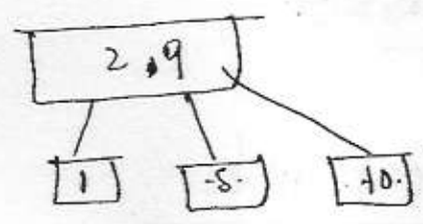
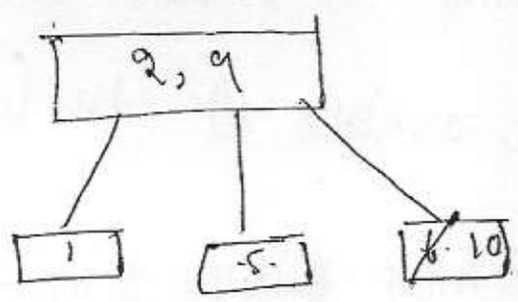


bg :-



DG

D2



B-tree provides direct access, i.e. If key to search is found at sum level, it directly access the data block where the key is a value, by passing all the lower level of index

* B⁺-trees

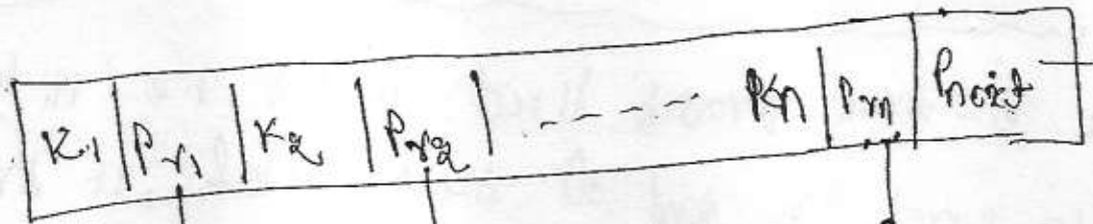
→ from B-tree ~~leaf~~ ^{leaf} node, ~~and~~ Remove all tree pointers.

→ from B-tree internal node, Remove all Record pointers

→ B⁺-tree provide an ordered access (i.e. all keys are available at the leaf level).

's.t searching with single leaf index is possible

* Structure of leaf node



Database

$K_1 < K_2 < \dots < K_n \leftarrow$ Keys

$P_1, P_2, \dots, P_n \leftarrow$ Record pointers

Next \leftrightarrow pointer to the sibling / tree pointer

order of leaf node:

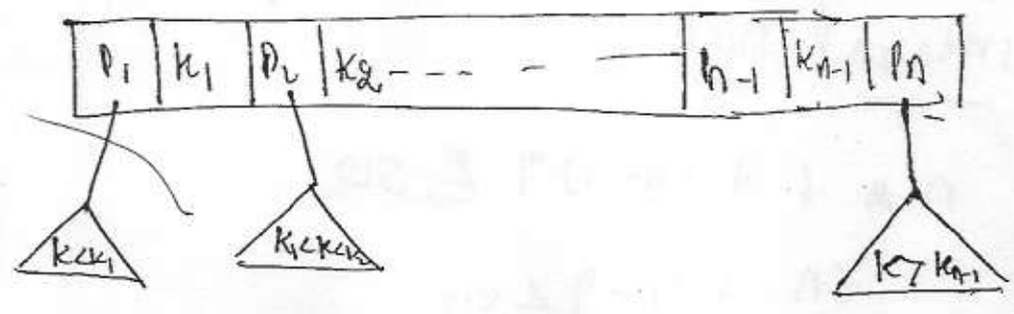
→ no of keys, record pointers / pages

$n \leftarrow$ no of keys, record pointer

$l \leftarrow$ tree pointer

$$n(k+1) + p_{next} \leq B$$

* structure of internal node



$k_1 < k_2 < \dots < k_{n-1}$ keys

p_1, p_2, \dots, p_n tree pointers

order of internal node (at n):

no. of tree pointers

$$n * p + (n-1)k \leq B$$

B+ tree allows duplicates, B-tree not
allows duplicates

- calculate, order of the B+ tree node space

If the search key field is 9 Bytes long,

Block size is 512 bytes, record pointer is

7 bytes, & block pointer = 6 Bytes.

$k=9, B=512, P_r=7, P=6$

order of internal node

$n * 6 + (n-1) * 9 \leq 512$

$6n + 9n - 9 \leq 512$

$15n \leq 521$

$n \leq 34$

• order of leaf node

$n * (9+7) + 6 \leq 512$

$16n \leq 506$

$n \leq \underline{31}$

Q2

calculate the approximate no. of ~~nodes~~ in a B+ tree of level 3 of order 4 suppose that if each B+ tree node is 69% full.

order of internal node = $34 \times 0.69 = 23$

leaf node = $31 \times 0.69 = 21$

<u>Root</u>	: <u>1 node</u>	<u>23 pointers</u>
<u>level 1</u>	23 nodes	$23 \times 23 = 529$
<u>level 2</u>	529 nodes	$23 \times 23 = 529$ pointers
<u>leaf level</u>	12,167 nodes	$21 \times 12,167 = 2,55,507$ <u>keys</u>

Q. A B+ tree index is to be built, on the name attributes of the Relation student assume that all student name are of length 8 bytes. Disk block are of size 512 bytes & index pointer are of size 4 bytes, given this some what may be the best choices to be used in the index

$$K=8, B=512, P=4$$

199

$$n * 4 + (n-1) * 8 \leq 512$$

$$4n + 8n - 8 \leq 512$$

$$12n \leq 520$$

$$n \leq \underline{43}$$

Q11 The order of a leaf node in a B⁺-tree, max

no of key, data record points pairs

it can hold. given that block size

1 kb, data record point 7 bytes. The

value field is 9 bytes. & block pointer
is 6 bytes.

(what is order of leaf node)

$$B = 1K, P = 7, K = 9, l = 6$$

$$n(9+7+6) \leq 1024$$

$$16n \leq 1024$$

$$n \leq \underline{63}$$

B+ tree: intuition.

Note: we assume that the order of child node & internal node is same. But practically it isn't

order: n

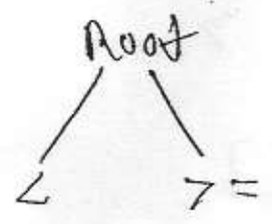
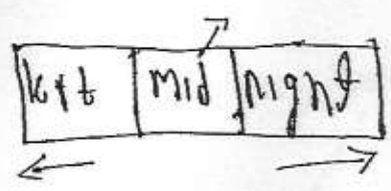
max: n pointers

n-1 keys

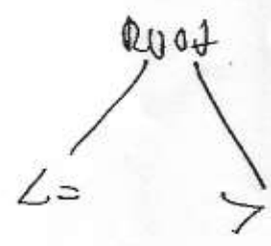
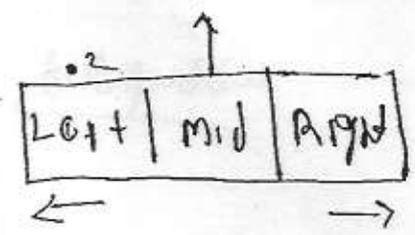
min: $\lfloor n/2 \rfloor$ points

$\lfloor n/2 \rfloor - 1$ keys

~~split~~
split of leaf node



cor)



Note : splitting a leaf node require to maintain

duplicate r-o copy of the middle key.

but internal node split does not

require ~~to~~ duplicate to maintain

∴ insert 9 keys, the keys 8, 5, 1, 7, 3, 12,

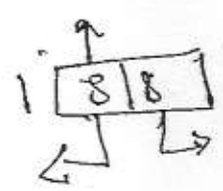
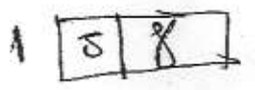
9, 6 in a B+ tree of order 3.

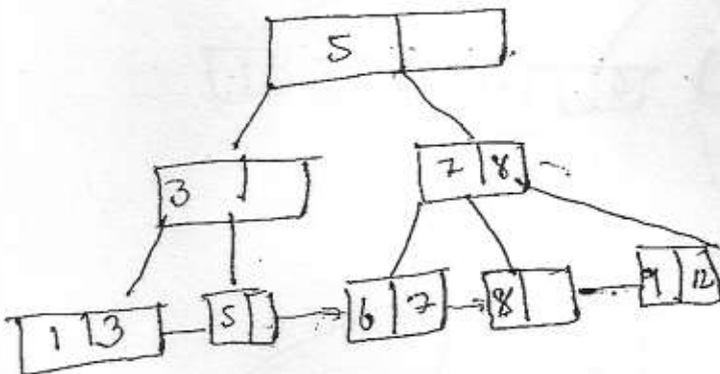
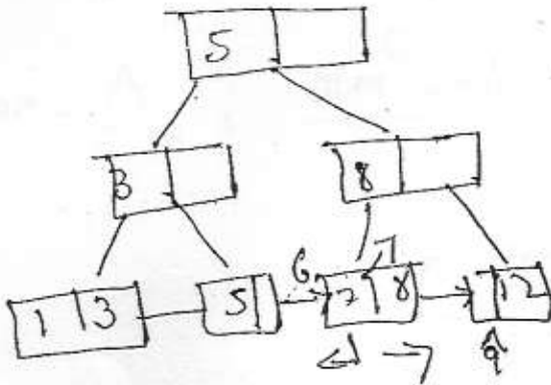
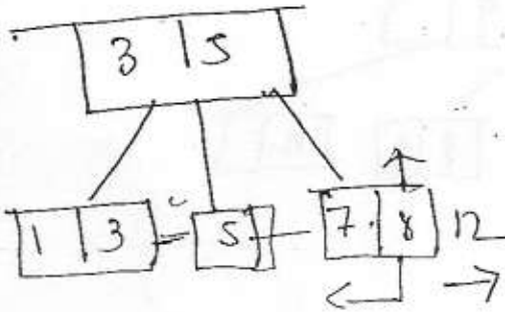
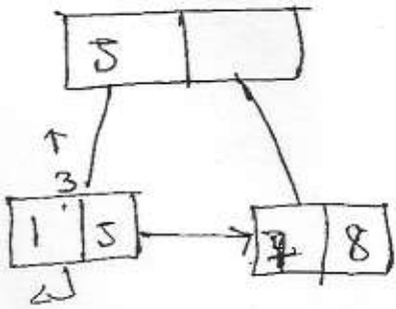
side

max : 3 p
2 k

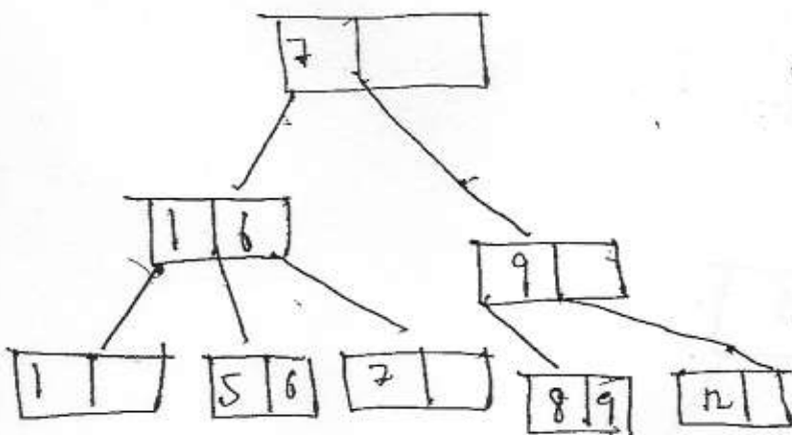
min : 2 p
1 k

assumption



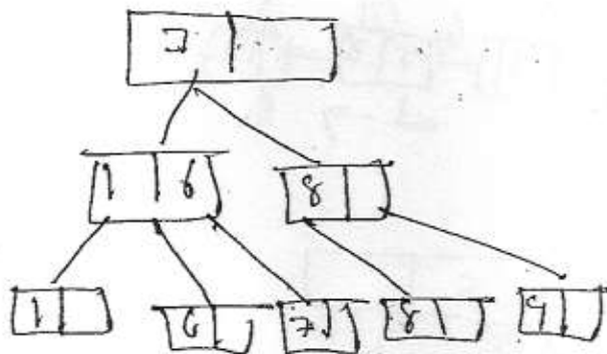


Deletion

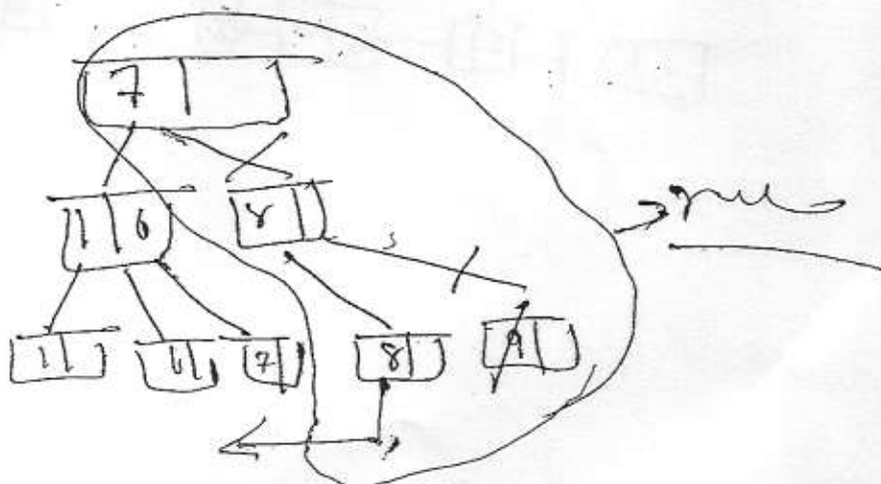


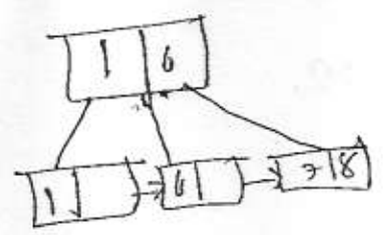
delete 5, 12, 9 in seq

→ 0 5 ; 0 12, 11 w ⁰ mm. , \wedge 7 - waste

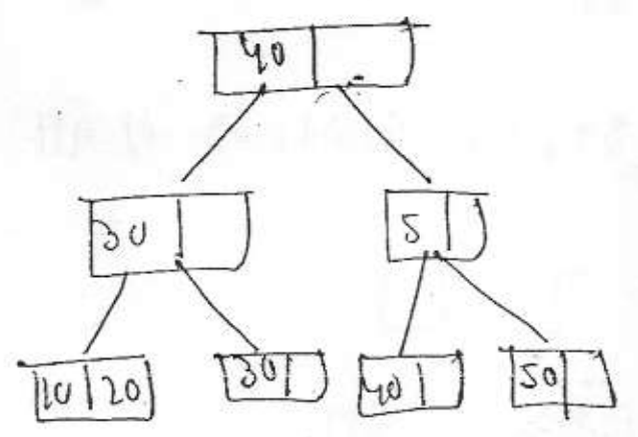


0 9 → +MK





Q.11



I : insert 15, 25

II : delete 50

on key 15, 25 data in that order, who may be the ^{the} nodes ^{and} present in the tree after two instanses.

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

II delete 50 :

now the key 15 is deleted from the B-tree compare the tree

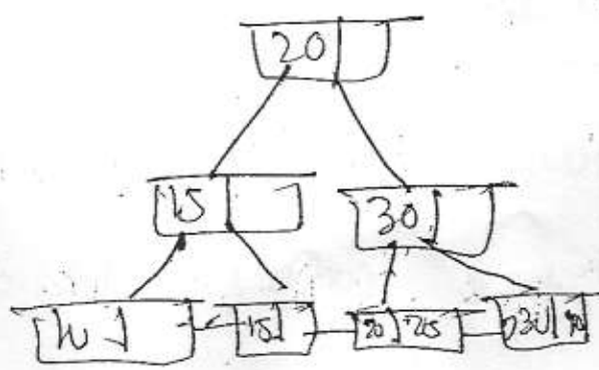
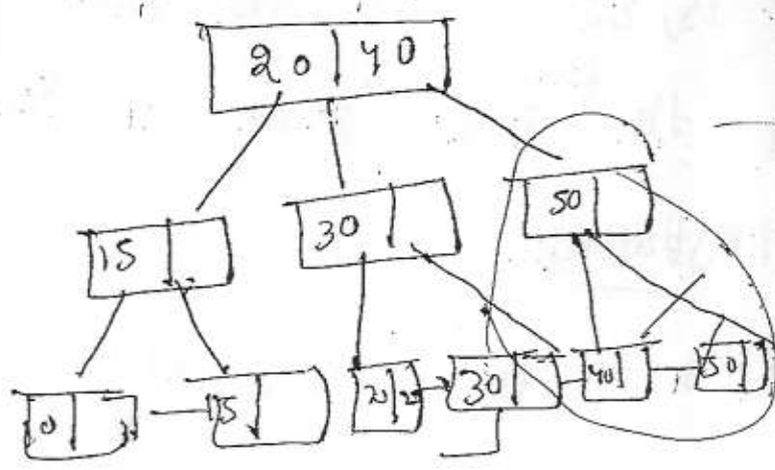
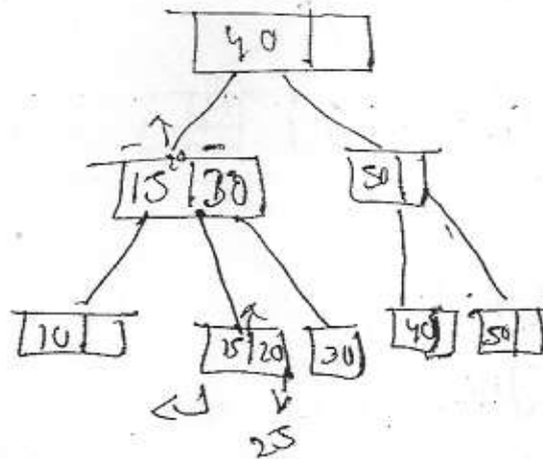
S1: height is same

S2: [20]

S3: root remains unchanged

which of the above statm is true

- a) S1, S2
- b) S2, S3
- c) S1, S3
- d) all



9