

Jai Shree Ram

INDEX

Name: Anurag Singh UE. DBMS. STD: SEC. ROLL NO.

S. No.	Date	Title	Page No.	Teacher's Sign/ Remarks
82.		Conflict Serializability; precedence Graph	1-4	
83.		View " " .	4-6.	
84.		Concurrency Control protocols	7-8.	
85.		Drawbacks in Shared / Exclusive	9-11	
86.		phase locking (2PL) protocol	12-15.	
87.		Drawbacks in 2PL protocol	15-17.	
88.		Strict 2PL, Rigorous 2PL & Conservative 2PL	17-21.	Schedu
89.		Basic Timestamp Ordering Protocol	21-24	
90.		Solve Ques" on " " " " " .	24-25.	
91.		INDEXES	26-28.	
92.		Ques" on I/O Cost in Indexing	29-31.	
93.		Numerical on " " " " " .	31-35.	
94.		Types of INDEXES	35	
95.		Primary INDEX	36-37.	
96.		CLUSTERED Index	37-38.	
97.		Secondary Index (multilevel Indexing)	39-42.	
98.		Intro to B-tree & B+ tree structure	42-45.	
99.		Insertion in B-Tree	45-47.	
100.		How to find order of B-Tree	48-49.	
101.		SLB B-Tree & B+ Tree	49-53.	
102.		Ques" on order of B+ Tree	53-54.	
103.		Immediate Database Modification	55-57.	
104.		Q" on DBMS Basic Concepts & Data Modelling	57-59.	
105.		Imp Ques" on Advance DBMS	60-63.	
106.		Deferred Database Modification	63-66.	
107.		LIKE Command in SQL	66-67.	
108.		Basic PL-SQL programming with Execution	68-69.	

S. No.	Date	Page No.	Teacher's Sign / Remarks
103.	PL-SQL (while, for loop).	69 - 70.	
110.	single & multiRow func's in SQL	70 - 71.	
111.	character func's in SQL	72 - 73.	
112.	Views in Database.	74 - 77.	
* <u>SQL cheatsheet</u>		78 - 81	



82.

Conflict Serializability, Precedence

Graph:

	T_1	T_2	T_3
$R(x)$			
		$R(y)$	
		$R(x)$	
	$R(y)$		
	$R(z)$		
		$w(y)$	
	$w(z)$		
	$R(z)$		
$w(x)$			
$w(z)$			

↓ — Timeline.

→ First, we have to make precedence graph →
(mean, just graph with edges & vertices).

Vertex → No. of Transaction ($T_1, T_2 \& T_3$).

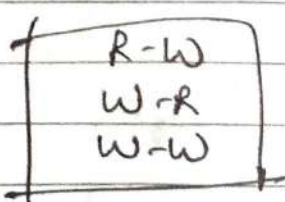
Now

→ Edges

Check the conflict pairs in other transactions
(and draw edges).

like $T_1 \rightarrow T_2$ (check in $T_2 \& T_3$)

* Conflict pairs:



of same variable
lets (x).

* Start!

Now, start with first open". i.e,

$T_1 \rightarrow R(x)$

↳ check the conflict pair of $R(x)$
in other Transaction's i.e. (T_2, T_3) .

→ Conflict pair of $R(x) \rightarrow w(x)$

&

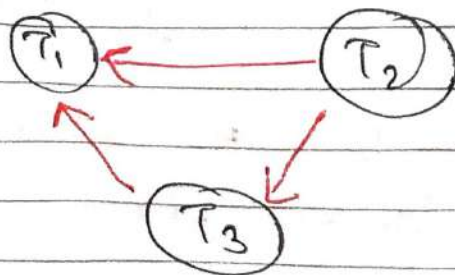
now, Similarly,

conflict pair of $w(x) \rightarrow R(x), w(x)$.

Now, do check for every opera's in
all transaction & after checking list
those opera's. If you find any
conflict pair, then draw edge acc. to
vertex (Transaction).

T_1	T_2	T_3	C.P. we find \rightarrow
$R(x)$		$w(y)$	$R(x) - w(x) (T_3 \rightarrow T_1)$
		$R(x)$	$R(y) - w(y) (T_2 \rightarrow T_3)$
	$R(y)$		$R(z) - w(z) (T_2 \rightarrow T_1)$
	$R(z)$		$w(z) - R(z) (T_2 \rightarrow T_1)$
		$w(y)$	$w(z) - w(z) (T_2 \rightarrow T_1)$
$R(z)$			
$w(x)$			
$w(z)$			

Precedence Graph!.



Now, come on Graph! ~
Check that if there is any loop/Cycle
in the Graph.

How to check cycle: → ~~जब तक वह जानता है कि~~
Node एवं एक, एवं दूसरे रूप से दिये गए
में फॉलो ले। If Yes → Loop/Cycle exists.

(It is not must that the cycle must covers all
the nodes. May be possible, it comes just
after visiting one node). → also a cycle.

(# In our graph, there is no loop/cycle.)

No loop/Cycle → Conflict Serializable Schedule
If loop/Cycle exists → Not C.S.S.

+ Conflict Serializable → Serializable → Consistent.
(Serial Schedule)

* Now, how to make Serializable? →

$$\begin{array}{l} T_1 \rightarrow T_2 \rightarrow T_3 \\ T_1 \rightarrow T_3 \rightarrow T_2 \\ T_2 \rightarrow T_1 \rightarrow T_3 \\ \boxed{T_2 \rightarrow T_3 \rightarrow T_1} \\ T_3 \rightarrow T_1 \rightarrow T_2 \\ T_3 \rightarrow T_2 \rightarrow T_1 \end{array}$$

6
Cases

→ Now, which case?

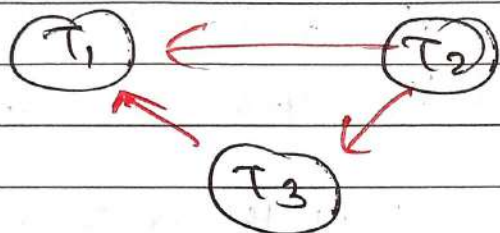
Again, see the graph
→ check

Indegree = 0



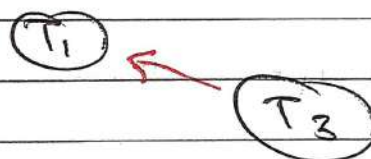
Indegree = 0, means a vertex with '0' indegree.

Mean, $\overrightarrow{v_1}, \overrightarrow{v_2}$ ऑसे ग्ल एजेंस (arrow) नहीं आए रहे।



T_2 has, Indegree = 0,

Now, remove T_2 .



$T_2 \rightarrow T_3 \rightarrow T_1$ ✓

T_1	T_2	T_3
0	0	0
x	.	x

(83.)

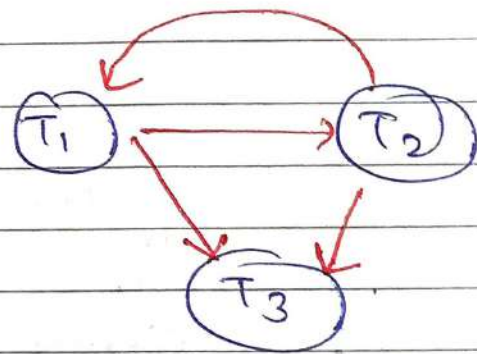
View Serializability : →

Q:- Check whether schedule is conflict serializable or not?

→ First make precedence graph.

S

T_1	T_2	T_3
R(A)		
	w(A)	
w(A)		w(A)



Here, we get a loop.

So,

It is Non Conflict Serializable.

Here, we can't tell that it is Serializable or not.

Now,

To check that, we use View Serializable.

Now, we arrange this Table,

T_1	T_2	T_3
R(A)		
w(A)	w(A)	
w(A)		w(A)

We change the position

T_1	T_2	T_3
R(A)		
	w(A)	
w(A)		w(A)

Now this is a serial schedule, $T_1 \rightarrow T_2 \rightarrow T_3$.

But,

We have to check whether they match each other or not.

With A = 100.

T_1	T_2	T_3
100 R(A)	$A = A - 40$	
$W(A) - 60$		
$W(A)$ $A = A - 40$ (20)		$W(A)$ $A - 20$ (0)

T_1	T_2	T_3
100 R(A)		
60 $W(A)$	W(A)	
W(A)	$W(A)$	20 <u>0</u>

Now, apply this same here.

Here, finally
A value - 0

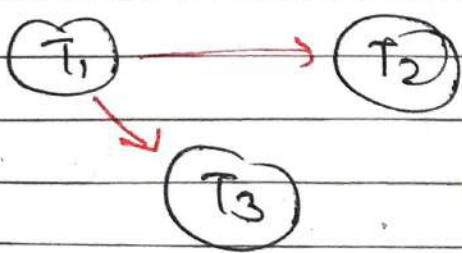
Here also
finally A is '0')

Hence, Both are Equivalent.

They are View Equivalent (\equiv).

Note:- In fact, finally output is given by A of T_3 . So, if adjust the pos' of A of T_1 & T_2 . So, there is no problem.

Now,



(By Refining
of only
 T_1)

Hence, $T_1 \rightarrow T_2 \rightarrow T_3$ (By Table).

Note:- Conflict Serializable tell that it is not Serializable (no ans.). But, View Serializable Checks it & tell that it is Serializable.

84.

(parallel schedule)

(C.C.P.)

Concurrency Control Protocols:

(Shared - Exclusive Locking Protocol)

→ C.C.P. is that how to make them Serializable, or how to make them recoverable. Schedulers are concurrent, but how we can make them serializable & recoverable, this comes under Concurrency Control Protocol (C.C.P.).

→ We achieve this, By using Locking Protocols.

Shared - Exclusive locking :

We use 2 locks here,

→ Shared lock(s) → if: trans. locked data item in shared mode, then allowed to Read only.

[U → means unlock].

T₁

S(A)

R(A)

U(A)

→ Shared lock.

→ only Read

→ unlock.

→ Exclusive lock(x) → if trans. locked data item in exclusive mode then allowed to Read & write both.

T₂

X(A)

R(A)

W(A)

U(A)

→ Exclusive lock.

→ unlock.



Compatibility Table:

		Request			
		S	X	S	X
Grant	S	Yes	No	↑	↑
	X	No	No	↑	↑

Expln:-

S has only R(A)

L X has both R(A), W(A)

so

$\Rightarrow S - S$ (No conflict) b/w R(A)-R(A).

$\Rightarrow S - X$ (Conflict).

R - R

R(A)	R(A)
	W(A)

$\Rightarrow X - S$ (Conflict)

R(A)	R(A)
W(A)	

$\Rightarrow X - X$

R(A)	R(A)
W(A)	W(A)

→ Conflict.

* Problems in S/X Locking: →

- 1.) May not sufficient to produce only Serializable Schedule.
- 2.) May not free from Irrecoverability.
- 3.) May not free from dead lock.
- 4.) May not free from starvation.



(85)

Drawbacks in Shared | Exclusive : ↗
S/X locking protocol

- Locking gives us Serializable Schedule
→ Consistent
- 1.) May not sufficient to produce only Serializable Schedule.
→ It get Hold, Get Af.

Ex:-

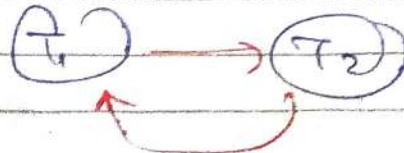
	T ₁	T ₂	
concurrent (parallel) →	R(A) W(A)	R(A)	try to Convert
	R(B) W(B)		T ₁ → T ₂ (or) T ₂ → T ₁
			T ₁ X(A) R(A) W(A) U(A) S(A) P(A) U(A') X(B) R(B) W(B) U(B)

Note:- Until, we do unlock, U(A) in T₁, we don't be able to put Shared lock S(A) on T₂. b/c by Compatibility Table $(X-S) \rightarrow NO$, so first we unlock X(A).

&

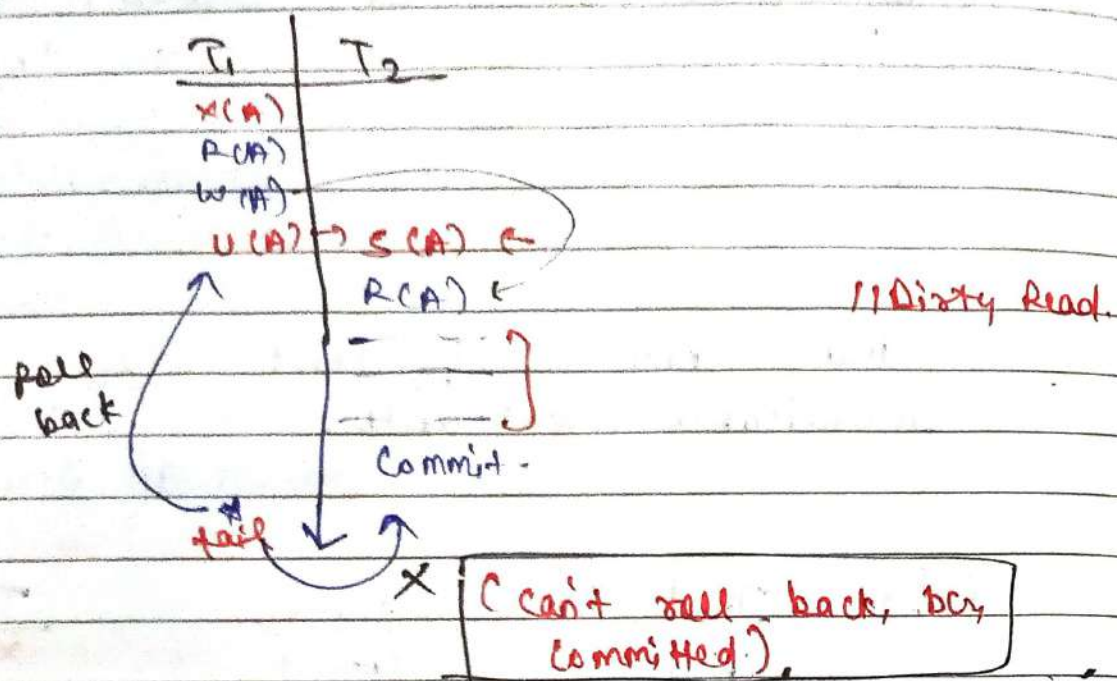
then, use S(A) on T₂ data.

- Here, we don't get Serializable Schedule even after applying S/X locking. As u can see in Table.



2.) May not free from 2nd recoverability.

Ex:-



∴ It can't recover here.

3.) May not free from deadlock.

→ Deadlock! → When 2 person wait for resources, & they both are waiting in an infinite loop, so, when we wait infinitely, it is called **Deadlock State**.

G - Grant
W - Wait

Ex:-

T ₁	T ₂
G x(A)	x(B) G
↓ W x(B)	↓ x(A). W

(bcz A & B
are diff.)

∴ Here, both are in waiting bcz, They are not unlock after use. So,



→ T_1 also waits that when T_2 unlocks, he can use on $X(B)$.

Same

→ T_2 also waits that when T_1 unlocks, he can use on $X(A)$.

So, Both are waiting in an Infinite loop.

4.) May not free from starvation.

[In deadlock, waiting upto Infinite time]
But,

[In starvation, waiting not upto the Infinite time].

→ Shared by T_2 shared & didn't go, without unlock.

Ex:-	T_1	T_2	T_3	T_4	
		S(A)			
	w X(A)				
				S(A) G	
					S(A) G
Waiting Time.		U(A)			
					U(A)
					U(A)

S - Shared lock
X - Exclusive
U - Unlock

So, here, T_1 waits for $X(A)$ until T_4 unlocks.

So, here starvation also. (by Shared by T_2)
(Exclusive, T_3 will unlock by
Grant after T_4)

86.

phase locking (2PL) protocol in
Transacⁿ Concurrency Control :-

→ 2PL (2 phase locking) is just the extension of simple shared/exclusive locking.

We just do modifications in them.

#

2-Phase locking (2PL) :-

→ Growing phase : → locks are acquired
↳ no locks are released.

→ Shrinking phase : → locks are released
↳ no locks are acquired.

T₁ / X₁

X(A)
S(B)
R(A)
W(A)
R(B)
S(A)
R(C)
S(D)
R(D)

Growing phase

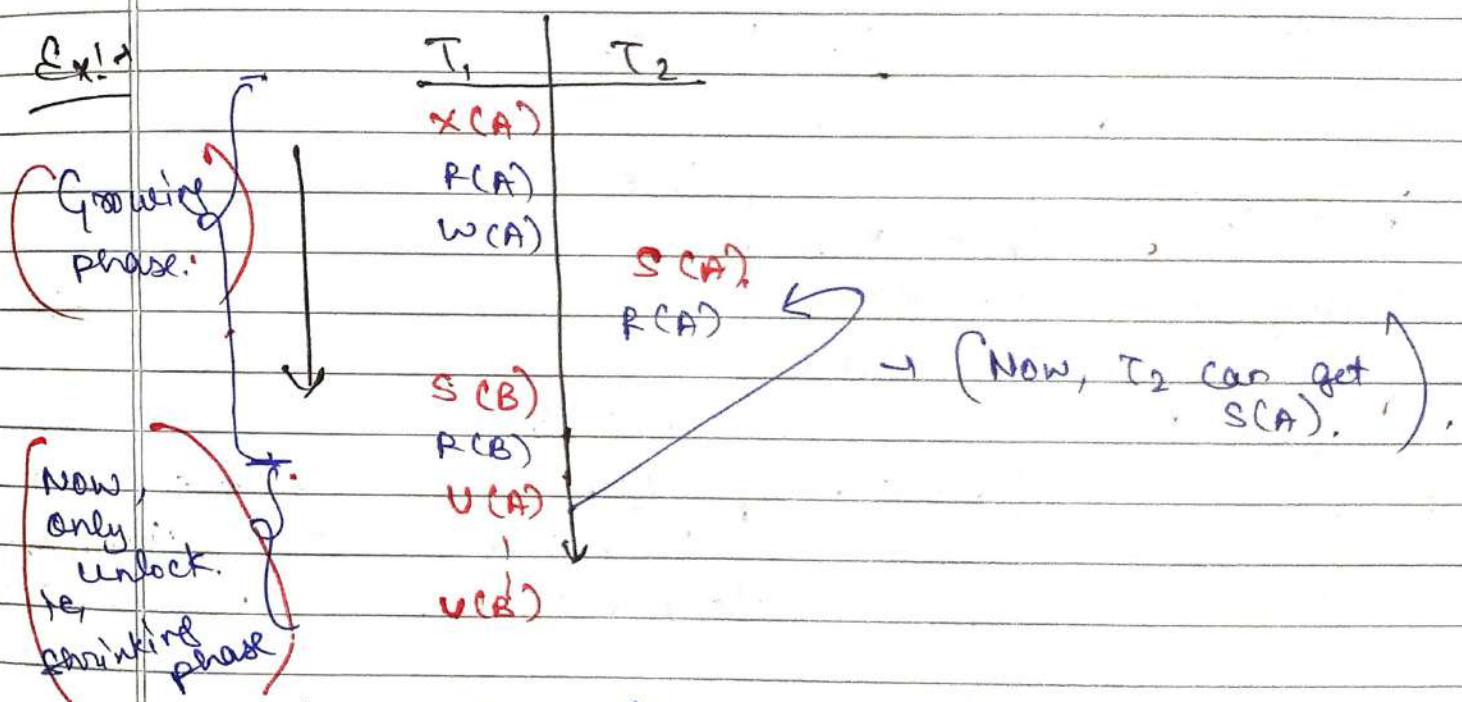
U(A) ← Shrinking }
| } Shrinking phase

Note: When Growing phase starts, then only apply locks.

[and],

When we first unlock, i.e., shrinking phase starts, then we only unlock. (and not able to apply any lock).

- ⇒ We achieve Serializability by this, that we don't achieve in simple Shared/Exclusive protocol.
So, we made (D-PL) protocol for this.



Hence, we first starts T₁, & if T₂ comes in b/w then we don't entertain him. First, we complete T₁ & then goes to T₂.

$$T_1 \rightarrow T_2,$$

Serializability Achieved.

Consistency automatically achieved.



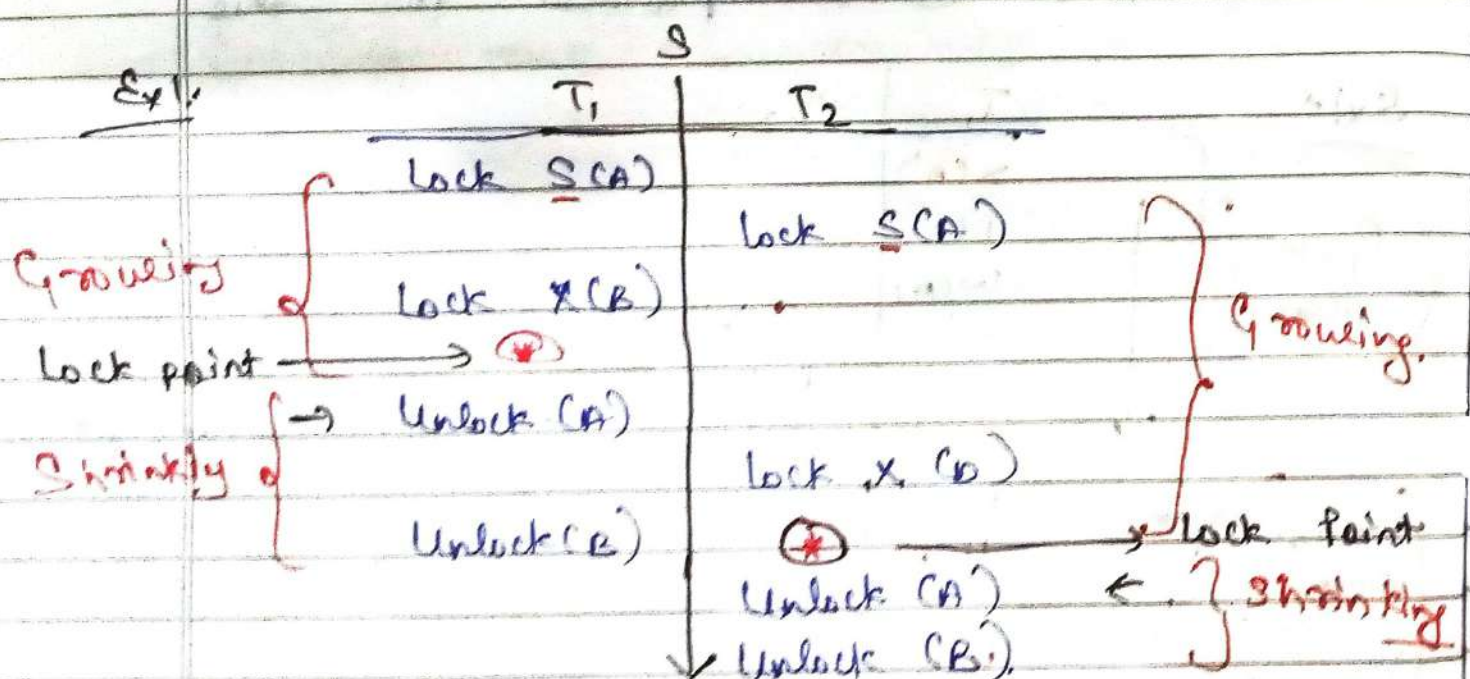
• Simpl:

Note!) The transaction which follow (2-PL), then it is always serializable.

Ex! 1)

Ex 1) If T_1 got Shared at 3rd Shared at 4th it will \cancel{X} Means,

while T_1 is in growing phase by using S(A) [Shared Lock], then at same time T_2 also starts its growing phase by using S(A). See by Compatibility Table.



Now,

* Serializability Schedule, How formed?

i.e.

$T_1 \rightarrow T_2$ (OR)

$T_2 \rightarrow T_1$

So,

This is done by (lock point).

Commit in AC Roll back. left on the right.



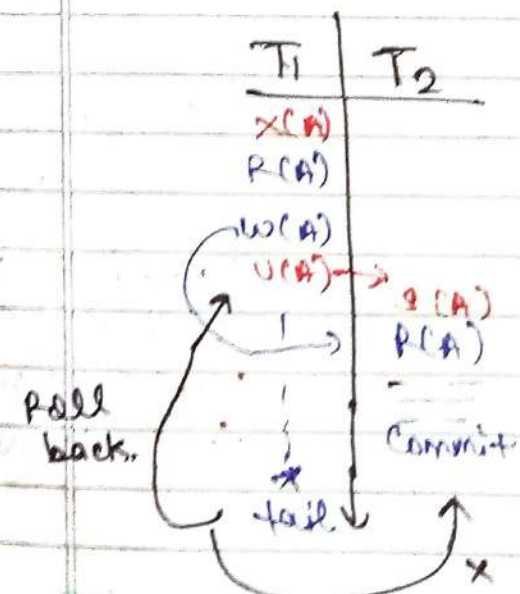
Date _____
Page No. _____

(1)

- ⇒ lock Point: → where trans. is taking the last lock. (or)
where trans. is unlock first time.
 - ⇒ Forward lock Point ~~last~~ ~~mid~~ | at trans.
used ~~mid~~ ~~mid~~.
- i.e., $T_1 \rightarrow T_2$
- X ————— X

Q7. Drawbacks in (2-PL) protocol: →

- Advantage: Always ensures Serializability.
 - ⇒ Drawbacks: →
- (1.) May not free from Sr-recoverability.



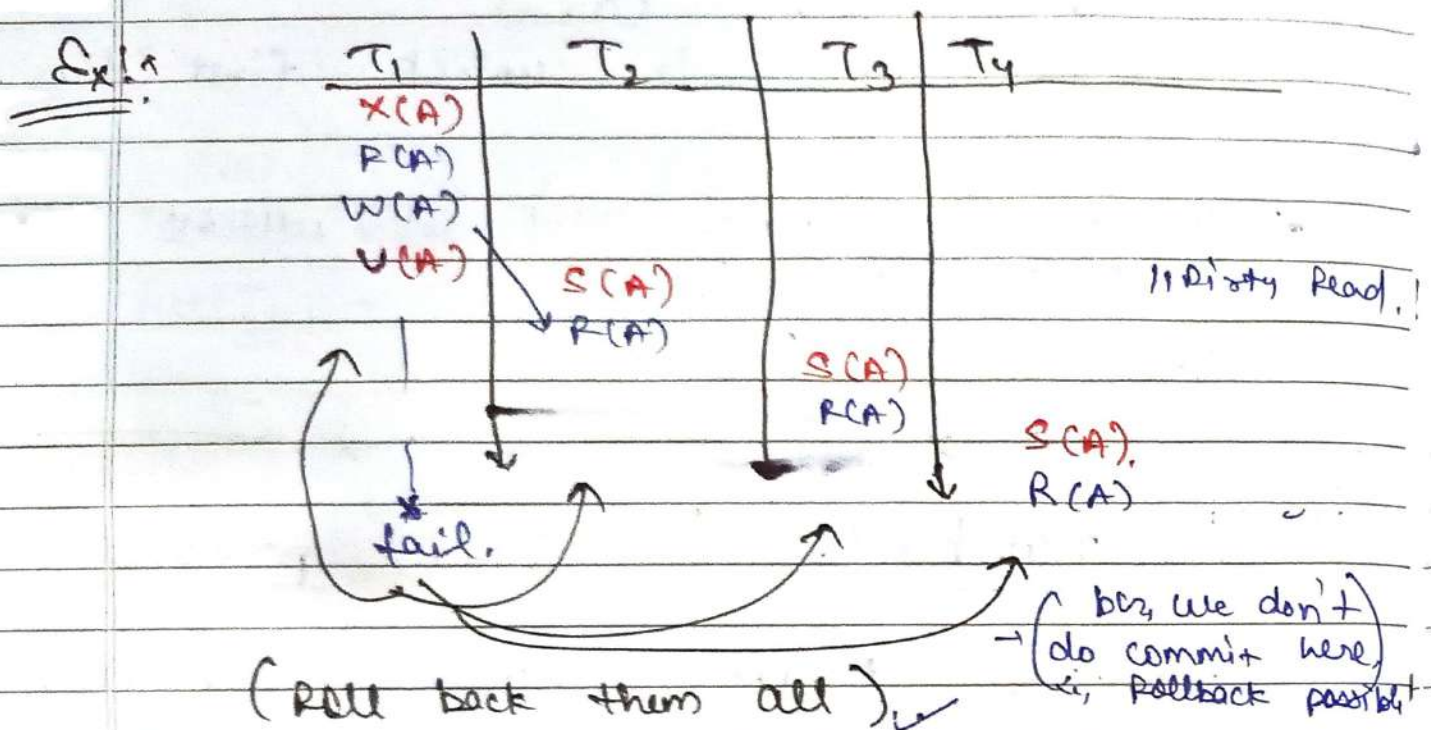
Hence,

It is b/c. of Sr-recoverable Schedule,
we can't recover it (roll back it).
(normal).

(normal).

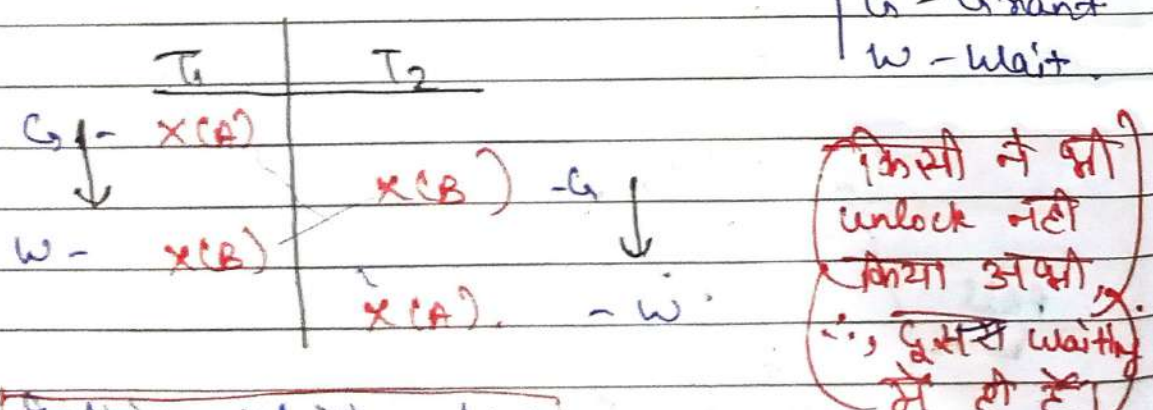


(2.). Not free from Cascading rollback \rightarrow .



Bad performance. \rightarrow Cascading Rollback is possible here.

(3.) Not free from Deadlocks.



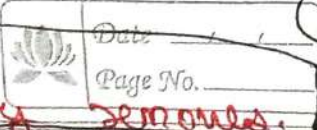
(T_1 & T_2 both waiting here to complete their transac's.).

(4.) Not free from Starvation.

(Wait for limited time).

in 2PL

Here, the problem of Serializability



T ₁	T ₂	T ₃	T ₄
	S(A)		
w → X(A)	!	S(A)	
	U(A)	!	S(A)
		U(A)	!
			U(A)

(88) Strict 2PL, Rigorous 2PL & Conservative 2PL Schedule ↗

→ These are the Extension (Enhancement) of 2PL ↗ basic.

Strict 2PL ↗

It should satisfy the basic 2PL and all exclusive locks should hold until commit/abort.

Rigorous 2PL ↗ It should satisfy the basic 2PL and all shared, exclusive locks should hold until commit/abort.

T ₁	T ₂	T ₃
X(A)		
P(A)		
W(A)		
	U(A)	S(A)
		UR(A)
unlock		
roll back		
* fail		

i.e. (Cascading roll back)

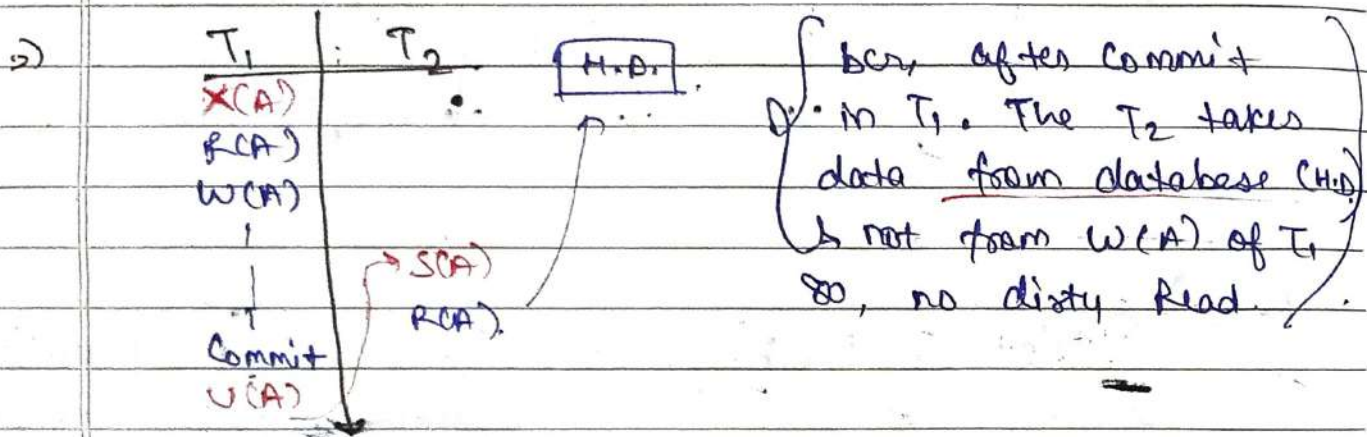
→ (also have to roll back T₂ & T₃)



So, To Stop this \rightarrow

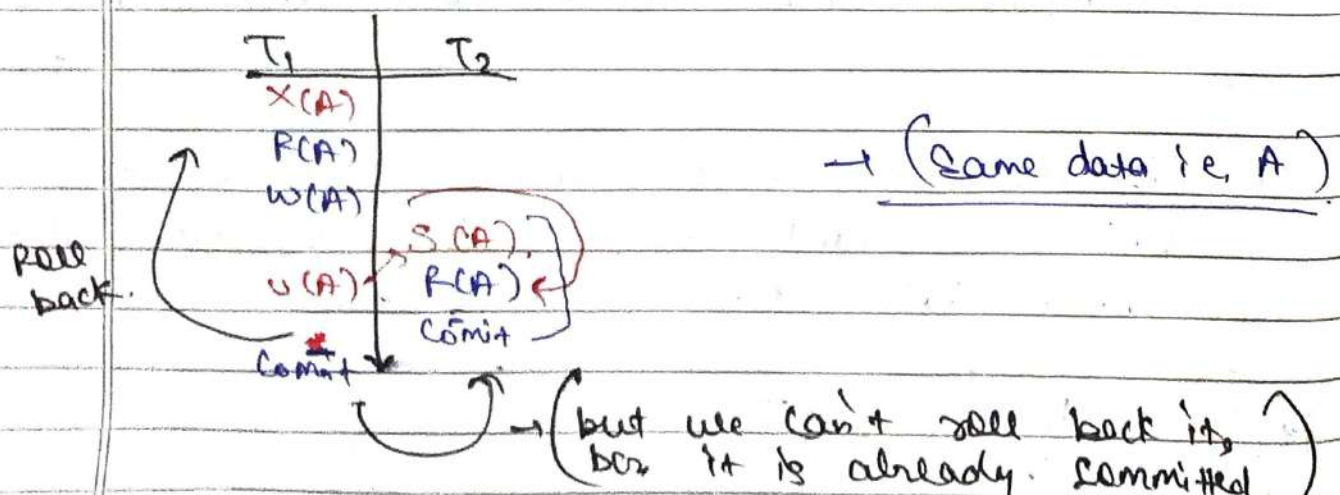
\rightarrow We have to unlock exclusive lock after Commit.

then, this problem of Cascading demands.



Hence, Here, Cascading Rollback is Removed,
 Δ It will always produce Cascadeless.

\Rightarrow Now, Δ Ir-recoverability! \rightarrow



\therefore , Ir-recoverability.

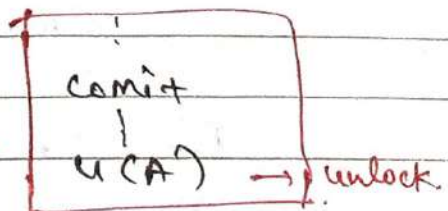
\rightarrow Hence, Δ Right get unlock at first itself.

We unlock it after commit is done.

→ Hence, T_2 को S/X करना नहीं मिलेगा,
जब तक T_1 commit नहीं हो जाए।

और अगर commit होते ही बाद S/X होता है
(T_2 कह), then no problem.

→ Hence, In-recoverability removes here.



Now find at Database (H.D.) को की Read करेगा।

→ It produce Strict Recoverable Schedule.

Note:

2 problems removes here →

1.) Cascaded

2.) Strict Recoverable

→ Rigorous 2PL, इस और Strict हो गया। RC,
इसमें S/X दोनों आ गए।

(इसमें हम Shared Lock का release नहीं कर सकते।)

#

Basic 2PL

Strict

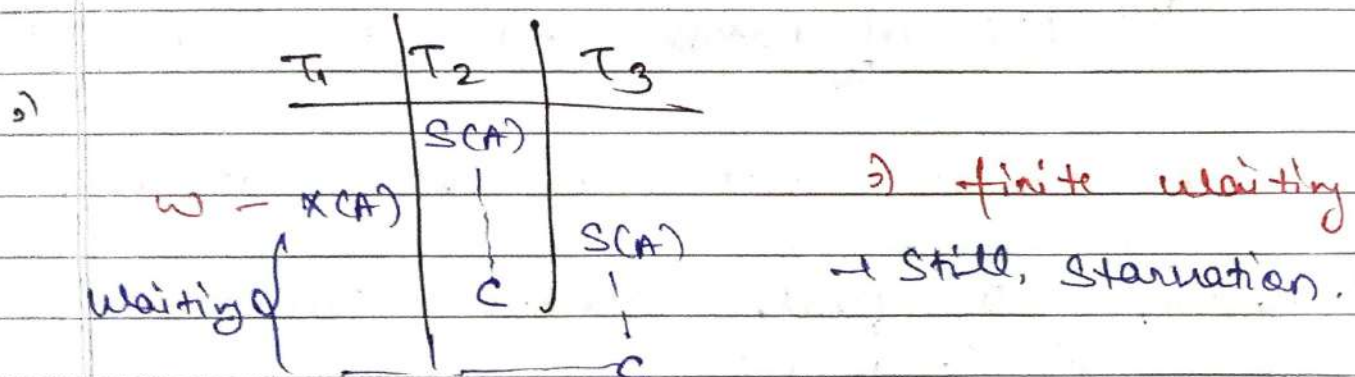
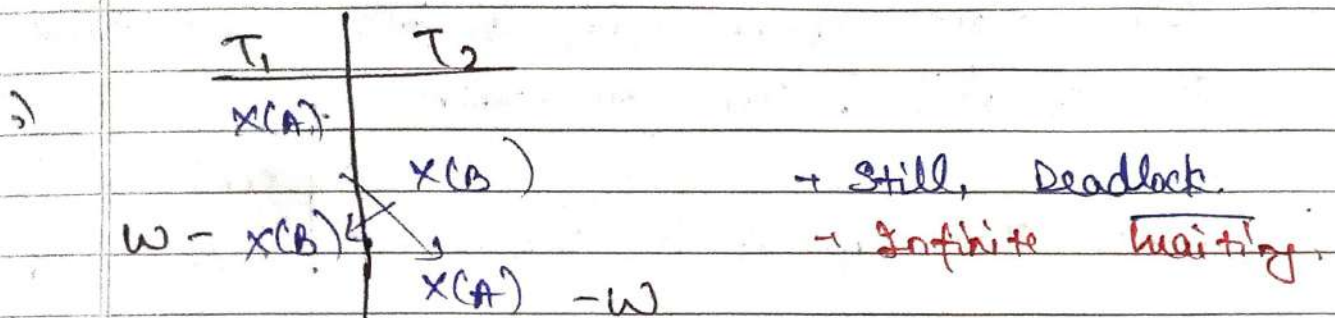
2PL

R

In both 2PL &
Strict 2PL. But
not in Rigorous 2PL.

In Basic 2PL only

- But, problem of deadlock & starvation still are there.

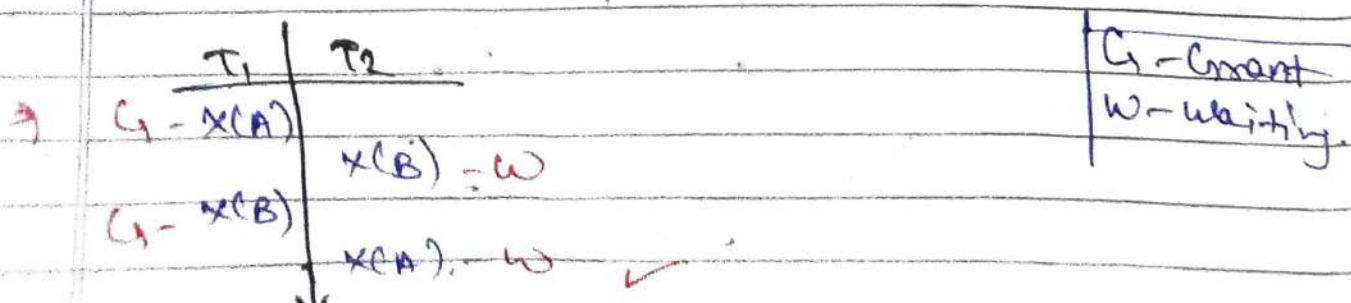


Conservative 2PL :-

practically, it is not possible. In this,
किंतु यही trans. start होने से पहले
दी सही lock लेता है। ($A, B, C \rightarrow$ सब चेतावनी)

→ अब T_2, T_3 को यही lock नहीं मिलेगा।
i.e., problem of deadlock removes here.

→ (T_1 को पहले ही सभी resource के लिए, तभी
 T_2 को यही यही resource का मिलता है).



i, T₁ completes here first. So,
no infinite waiting. bcs

(T₁ is comp. & T₂ & T₃ use the ~~old~~)

∴

No Deadlock here.

(T.S.)

Q9. Basic TimeStamp Ordering Protocol :-

- unique value assign to every transaction.
- Tells the order (when they enters into system)

Let,

10:00	10:10	10:15
T ₁	T ₂	T ₃
100	200	300
↓	↓	↓
older (4th RTTS)	younger (5th RTTS)	youngest (6th RTTS)

Time → T.S.(T_i)

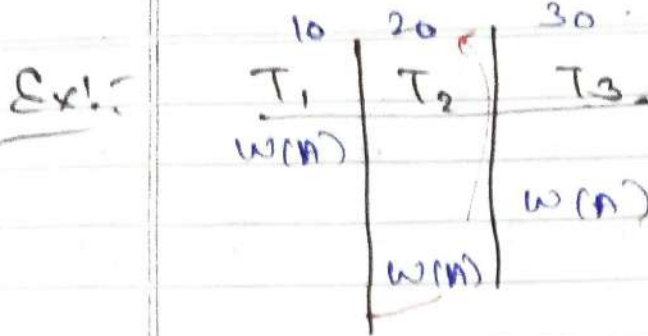
Time Stamp

- Read-TS (RTS) = last (latest) transaction no. which performed Read successfully
- Write-TS (WTS) = last (latest) transaction no. which performed write successfully

10	20	30	T.S.(T _i)
T ₁	T ₂	T ₃	
R(A)	R(A)	R(A)	

$$\Rightarrow RTS(A) = 30$$

∴ bcs, latest Read is
of T₃ & Time stamp (T.S)
of T₃ is 30.



$$\Rightarrow WT(A) = 20$$

* (4) Rules :-

In Timestamp, let,
 (wt timestamp. T read 30, del T if not complete draft).

Serializability :- Older \rightarrow Younger

Follows
Conflict
Serializable

Try Read

1. Trans. T_i issues a "Read (A) opera"

a) If $WTS(A) > TS(T_i)$, Rollback T_i .

b.) otherwise Execute R(A) opera

Set RTS(A) = Max of RTS(A), TS(T_i)

($\frac{0}{20}, \frac{100}{30}$) \rightarrow in next undo use

* Write

2. Trans. T_i issues "Write (A) opera"

a) If $RTS(A) > TS(T_i)$ then Rollback T_i .

b) If $WTS(A) > TS(T_i)$ then Rollback T_i .

c.) otherwise execute write (A) opera

Set WTS(A) = TS(T_i)

* Understanding these :-

\rightarrow	(old) $\frac{100}{T_1}$	$\frac{200}{T_2}$ (young)
	$R(A)$	
	$w(A)$.	

T_1 T_2	T_1 T_2	T_1 T_2
$w(A)$)	$R(A)$	$w(A)$)
		$w(A)$.

✓ (NP).

(No Conflict).

bcz,

(old \rightarrow young) on ($T_1 \rightarrow T_2$). So,

(T_1 पहले Execute की जाएगी, तो T_2 में कोई
Richard नहीं आएगी).

\rightarrow	(old) $\frac{100}{T_1}$	$\frac{200}{T_2}$ (young)
=	$w(A)$,	$R(A) - 10$.
	commit	X.

Case I

(bcz, now at T_2 से,
 $A = 10$, कोई भी value
Read करने से भी बच,
 T_1 से at Database में 20
update कर दिया).

(T_1 को होने वाले देना). (Not possible).

T_1 T_2	$w(A) - (20)$.
$20 \rightarrow R(A)$	
commit	!

Case II

Hence, at 20 को करी
पते हो जाते। i.e.,
 T_1 गलत Data at करते
हो जाते।

II Dirty Read.

(जब T_1 को read
करते होते हैं।)

L1, ROLL BACK.

($L_1, \text{ROLL BACK. } T_1, \text{anti-} \text{commit}$)

allow

→ If T_2 fails,
then, our updation
will be lost)

11 Last update.

90. Solve Ques' on TimeStamp Ordering Protocol.

We have 2 Rules →

1) Test Rule B of Read → has only 'and' bcz only (R-W) conflict

2.) 2nd Rule is of Write \rightarrow has 2 cond's,
 bcz $(\begin{matrix} w & h \\ w & w \end{matrix}) \rightarrow$ 2 conflicts.

A 5012

Diagram illustrating the relationship between rock ages (T_1 , T_2 , T_3) and their corresponding radioactive decay rates ($R(A)$, $R(B)$, $R(C)$) and weights ($w(A)$, $w(B)$, $w(C)$). The diagram shows a 'roll back' process where the rock ages increase from left to right, while the decay rates and weights decrease.

T_1 (100) oldest	T_2 (200)	T_3 (300) youngest
$R(A)$	$R(B)$	$R(C)$
$w(C)$	$w(B)$	$w(A)$
$R(C)$	$R(B)$	$R(A)$

Roll back.

$0 > 100$
 $0 > 200$
 $0 > 100$
 $0 > 100$
 $0 > 300$
 $100 > 100$
 $300 > 200$

↑ Roll back.

~~100 > 300.~~
~~0 > 300.~~

	A	B	C
R TS	100	200 300	100
W TS	0	0	0

⇒ Initially,
all values
are 'zero'.

(Final Table) oh.

(Trans.)

⇒ Check, for every values in the Table &
put that values in Rules & then make
the Table.

{ for R(A) use 1st Rule of Read
for W(B) use 2nd Rule of Write }.

⇒ first check R(A) of T₁, then
R(B) of T₂, then
W(C) of T₁, then.
R(B) of T₃, then,
R(C) of T₁, then
R(B) of T₂, then
W(A) of T₃, then

i.e., pattern wise as in Table

8

Then, make the final Table of :

(R TS) & (W TS)

oh.

[OR]

We also do the Ques" direct, without using
these 2 Rules with just the [older → younger]
concept & cases (we discussed in prev. video).

Q1.

INDEXING :-

- CPU → processor (User process).
- Query comes to CPU. CPU process them.

⇒ ~~Select~~

Select * from student where Roll no = 1;

- CPU has to execute it, but Data is in the memory.

- In general architecture we only get, 2 types of Memory → .

- 1. J RAM
 - primary memory
- 2. J H.D.
 - Secondary memory

- Ram is volatile, Ram works directly with CPU.

→ CPU Speed → In MIPS (Million Instructions per Second)

→ H.D. Speed → 10¹² Instructions per second.

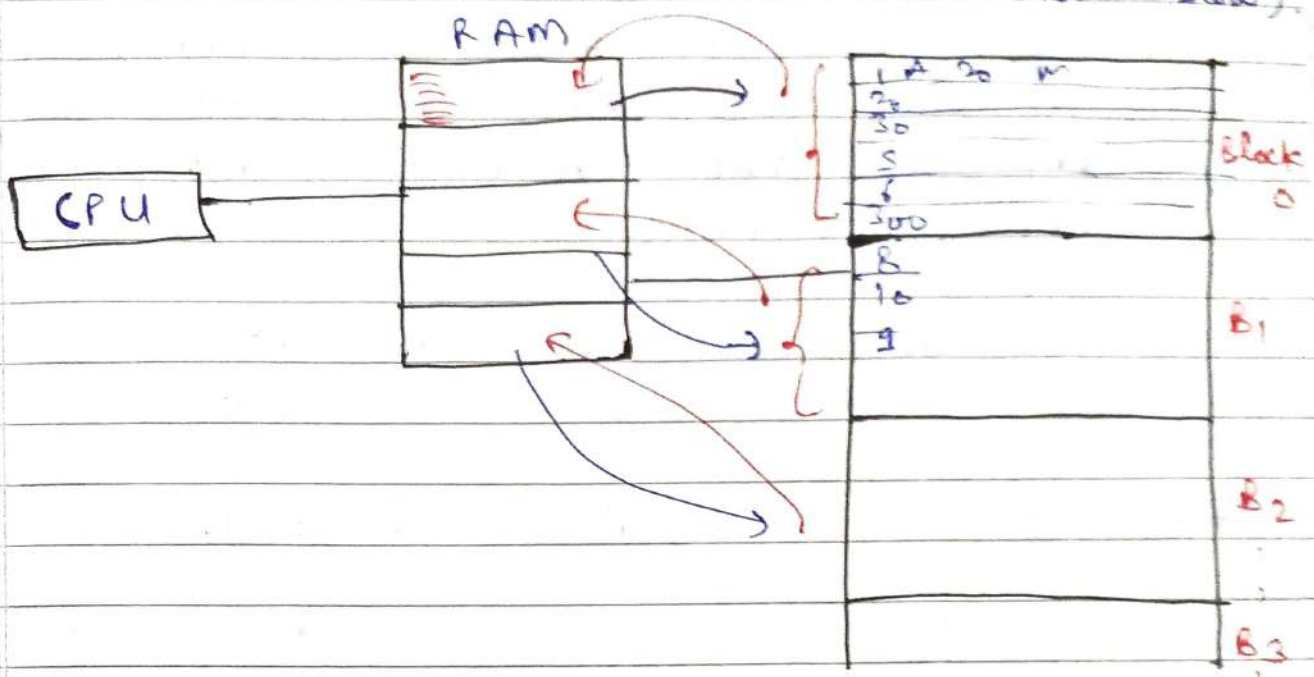
i. these both are not compatible with each other.

80,

- Ram comes b/w them.

→ Ram speed counts in milliseconds.
CPU → nanoseconds

Hard Disk (Slow)



- # We divide Hard Disk in blocks.
Logical blocks. (& not physical blocks).

Ex:-

Logical Drives → C Drive, D Drive, — etc.

- # O.S. divides hard drive into fixed sized blocks & then insert data. (blocks/page)

Ex:- If we have record of 10K students

&

Block size is of 100 Records in Hard Disk.
So,

we need 100 Blocks in H.D. ($100 \times 100 = 10K$)

- Now, data may also be stored in 2 ways -
- 1.) Sorted (ordered)
 - 2.) Unsorted (unordered).

→ Let,



① Unordered Data: → then, we send 1-by-1 every block of H.D. into RAM. & if we get our data, then OK. Otherwise, RAM send back that block & next blocks come into RAM. & so on.

If we get data → HIT

If we don't get → miss

② So, Here, INDEXING is used.

(~~Ex~~ Ram ~~is~~ H.D. in Block ~~in~~ searching time on H ~~not~~ direct,),

→ We transfer data from H.D. to Ram. So, there is ~~etc~~ transfer cost. i.e,

[I/O cost]

→ Input / Output.

Ex Data ~~in~~ call the 2nd, Select ~~not~~ I/O cost.

③ If call more blocks, then I/O cost more.
& then time also increases of searching.

Q: Indexing, that we have to call min^m no. of blocks. i.e., I/O cost is reduced.

Ex: Let, a book has 1000 pages. & we have to search a page.

Worst Case → 1000

Best Case → 1

(find in last).

(find on 1st page).



Average \rightarrow 500 pages.

\Rightarrow If we use Index, then the no. of pages in shuffle are decreases.

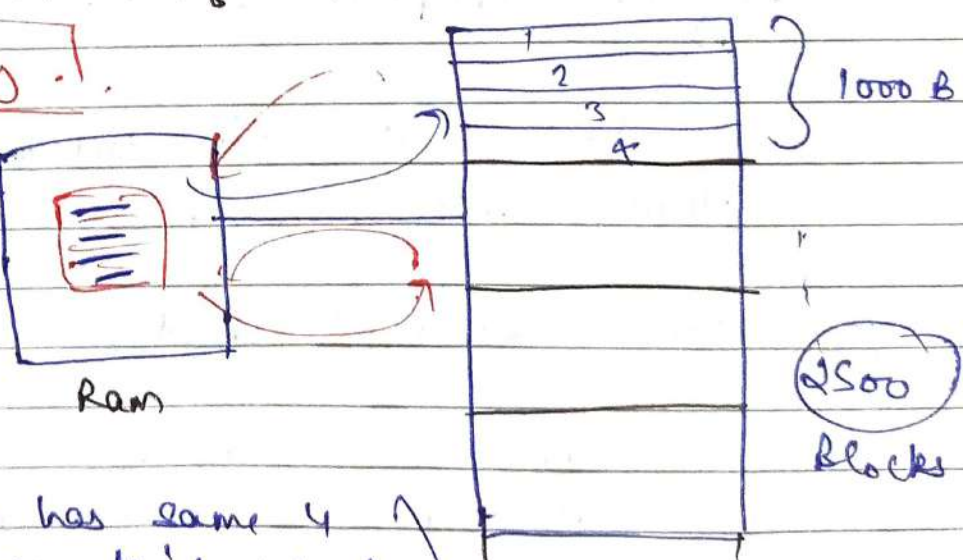
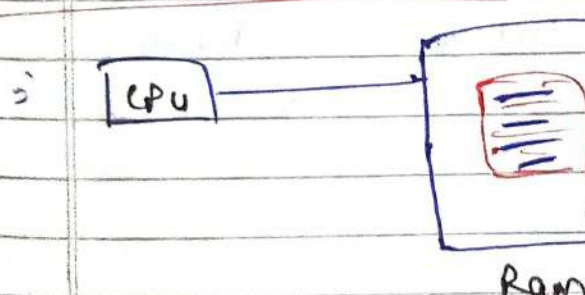
\Rightarrow (Let, Index is of 2-3 page, then just see that topic on Index & then directly go to that page).

Q2- Numerical Ex. on I/o Cost in Indexing:

Q2 Consider a Hard Disk in which block size = 1000 Bytes, each record is of size = 250 Bytes. If total no. of records are 10,000. And the data entered in Hard Disk without any order (Unordered).

What is avg time Complexity to search a record from HD?

Without Indexing :-



Every block has same 4 records. So, we don't want that time of RAM to search in a block. bcz i.e., always 4.

HD

3) No. of records we can put

in every block = $\frac{1000}{250} = 4$

4) No. of blocks required = $\frac{10000}{2500} = 4$

\rightarrow [I/O Cost :-]

Best Case = 1

Worst Case = 2500 = N

Avg. Case = $\frac{2500}{2} \Rightarrow 1250$

$$\frac{N}{2}$$

Avg Time Complexity : $O(N)$

& This is all for unsorted Data.

Hence, we used Linear Search here.

(*) Ordered Data :-

then,

We use Binary Search here,
but it searches on sorted data.

(either ascending or descending).

& then,

Time Complexity [$O(\log_2 N)$]

Here, $\Rightarrow \log_2 2500$

12 approx

Hence,

we need approx 12 blocks in ordered data.

& this both case are without Indexing.

When we used Indexing, we even need less blocks than these.

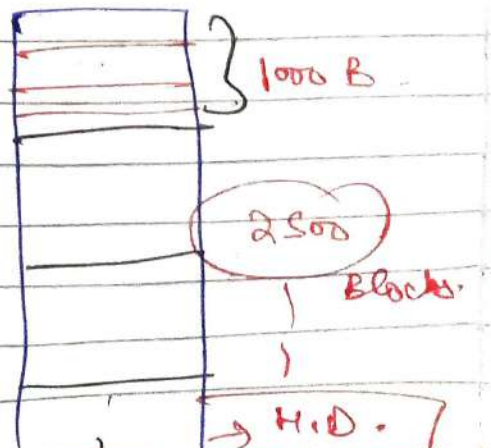
I/O cost is low.

(33)

Numerical on I/O Cost in Indexing:

Q:- Consider a H.D. in which Block size = 1000 Bytes, each record is of size = 250 Bytes. If total no. of records are 10,000 and the data entered in Hard disk without any order (Unordered Data). What is the avg time complexity to search a record from Index Table if Index Table entry = 20B (key + pointers) 10B 10B.

1. 2500 Blocks



2. Index is also stored in the H.D. When we search any data, then Index come into the Ram.

→ Then, we first search into the Index.

Note:-

Block size in Index = Block size in H.D.
(page)

1000 B

1000B

To understand: In a book, all pages are of same size. Whether it is Index page or anything.

①

Index Table Entry = 20 B

(key + pointers).

10B

10B

key value → 21st value (1st to search and 2nd)
(Topic name), roll no. etc.

pointer → page No.

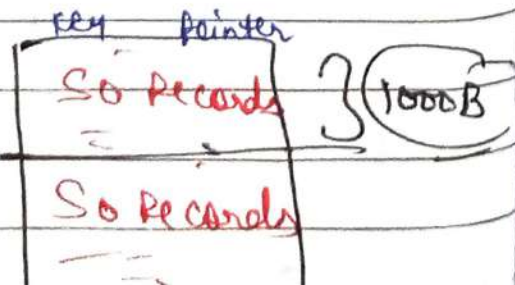
Each block in Index Table = $\frac{\text{Block Size}}{\text{Index Entry Size}}$
contains Record

$\frac{50}{20}$
 $\underline{1000}$
 $\underline{20}$

$$\underline{I = 50}.$$

Hence, we can put 50 records in a block of Index.

(bcz, contains only topic name)
(i.e. 21GT AT JAI).



→ How we can enter records in an Index? →

1) Dense! used when unordered data.

Here, we have to put all the records of H.D. into the Index.

Ex: 1

Here, all 10k records are to be entered in Index.

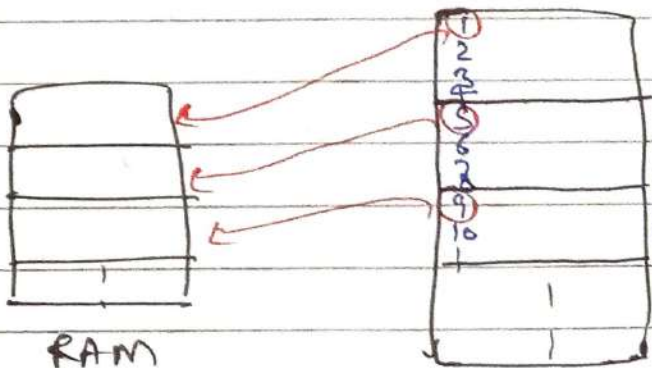
2) Sparse! used when data is ordered [sorted].

Here, we just enter 1 record from the block into the RAM like,

we entered ~~100~~

Anchor data (header)

into the Index. (1, 5, 9, ...).



Ex: 2 So, here → We just have to enter the no. of records in RAM equal to no. of blocks in H.D.

Here, 12500 records are to be entered in Index.

Now, come to que'

If our data is ordered → then,
ie, [Sparse] →

No. of ~~records~~ in Index = $\frac{12500}{50}$ $\rightarrow 250$

Then, search time $\rightarrow \log_2 50$

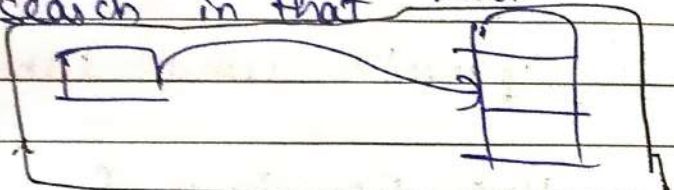
$$\approx 6 \text{ approx}$$

Hence,

We have to search 6 times to find the desired page no.

Then that page no. takes us to the desired block in H.D & then, we just only have to search in that block.

So



Total no. of Search = 6 + 1

$$= 7$$

6 search in Index.

1st (1) Search in H.D.

But

Our data is unordered \rightarrow .

Hence, Dense \rightarrow

No. of blocks in Index: All records

Record in one block of Index

$$= \frac{200}{10,000}$$

Sp

Now,

$$\approx 200$$

Search $\rightarrow \log_2 200 + 1$

$$+ 8 + 1$$

(19) approx. (2)

$\log_2 2^8 + 1$

$$8 + 1 (9)$$

$$2^8 = 256$$

- Here, we use $\lceil \log_2 n \rceil$ also, for index in unordered data get ordered / sorted store in array form.

∴ we use $\lceil \log_2 n \rceil$ here.

Q4.

Types of Indexed:

- 1. Primary Index
- 2. Clustered
- 3. Secondary

key \rightarrow uniqueness,
non key \rightarrow not unique.

Ex:

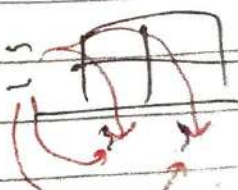
Table:

ordered file	primary Index	clustered Index	at most 1
unordered file	secondary Index	secondary Index	

key

Non key

1
2
3
4
5
1
1



(ii) we all have

primary Index in our books &
In last of book -> secondary Index.

If we want I/O cost to be less, then we made Indexes.

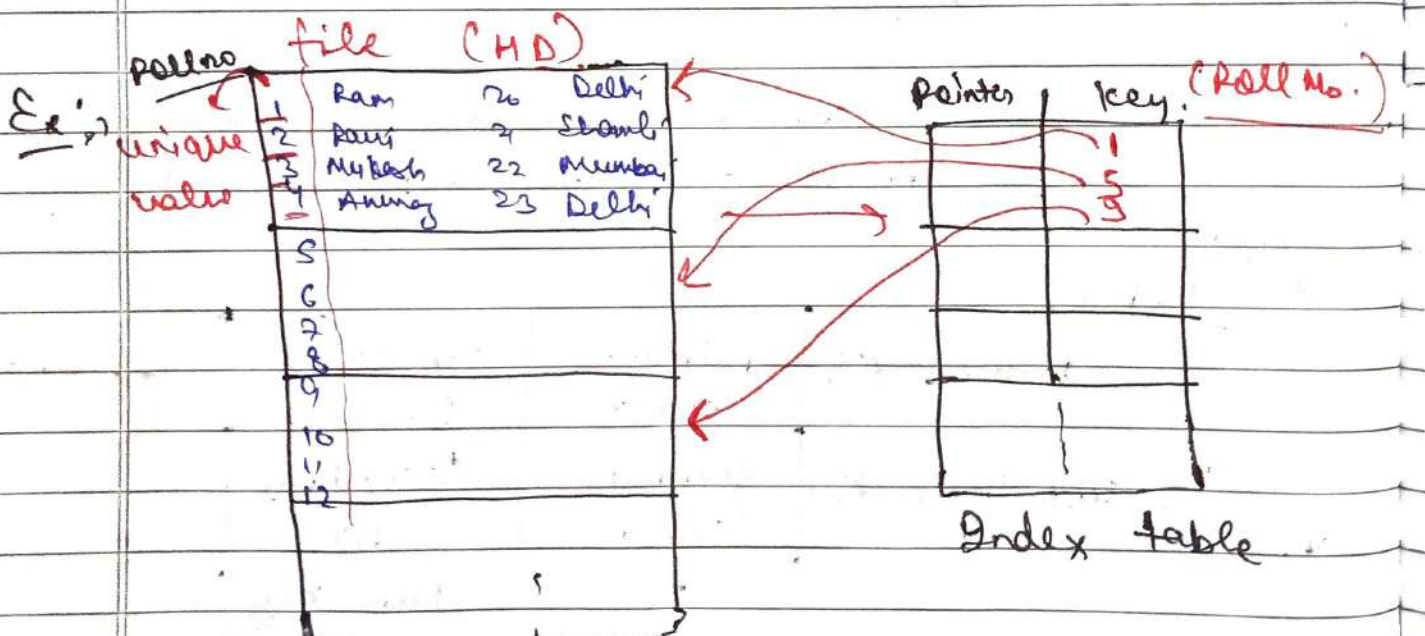
Date _____
Page No. _____

(Q5)

Primary Index :-

- ⇒ In a table, if we made any of att. primary key, then by default a primary index is created on them automatically.
- ⇒ Advantage:-
 - 1.) Data is ordered.
 - 2.) & also unique. (key value is present).

Ex:- In IRCTC, we just find everything, by Train No.



So, we use sparse here.

⇒ No. of entries in Index Table = No. of blocks in HD.

and, we call it Anchor (Reader).

$(1, 5, 9, 13, \dots)$.

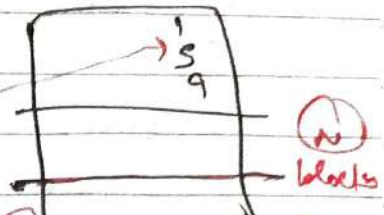
Primary Index is Sparse.

Ex: 1) we have to find 3,

then,

we know it is found in
block of '1'.

Hence,



Sorted data,
i.e., use Binary
Search.

$$\text{Total Search Time} = C(\log_2 N + 1).$$

Where,

N is the No. of blocks in Index Table.

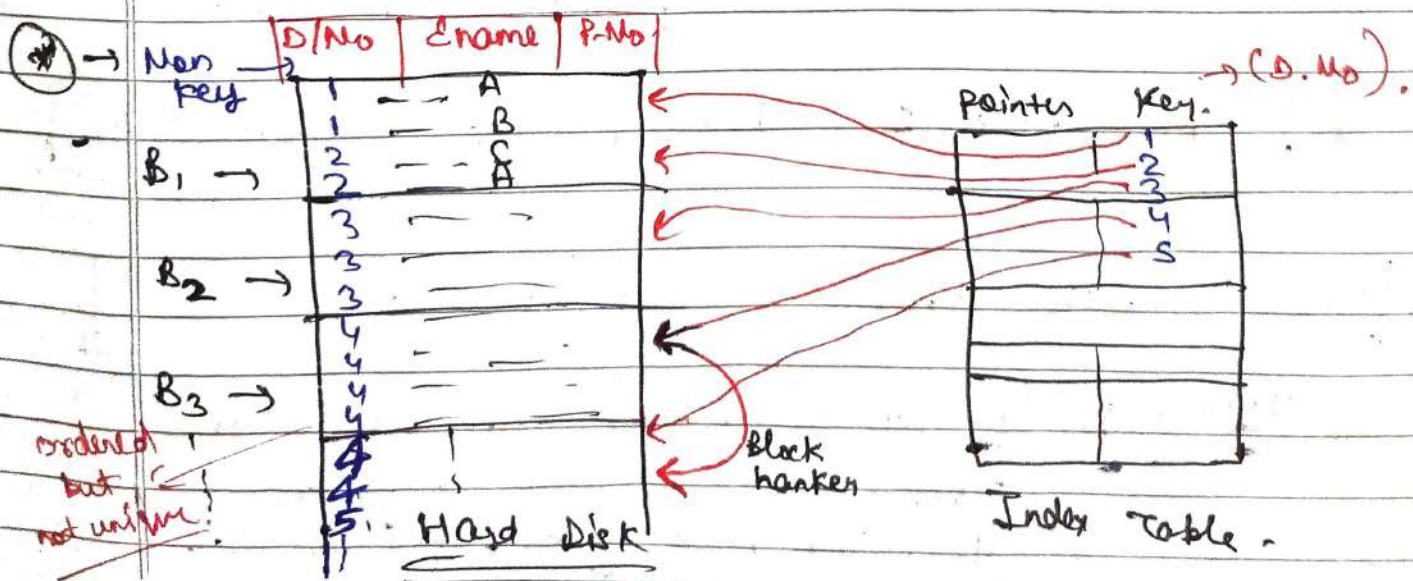
(35)

Clustered Index ! →

→ data must be ordered & with Non key,
(i.e., not unique).

i.e.,

→ (value may be repeated but must be sorted.)



→ If our data is multiple times (not unique) in H.D., then, It also comes only 1 time in Index.

→ (In Index, no repetition). ~~unique~~

→ Here, 4 is not only in one block. Some 4s are also in next block.
So, how we point to them.

So,

Now, we use **Block pointer** to point to next block for same value.

→ Here, Searching criteria slightly increased (\uparrow).

→ Clustered Index is also ~~sparse~~, bcz always we don't need to make pointer for every value. \rightarrow Repetition - there is only 1 pointer.

→ It is with ~~2~~ primary primary Index & cluster Index ~~not~~ need, bcz no need. & 1 Table has only 1 primary key ~~IT~~.

So,

At Most 1, (both primary & cluster Index)

$$\rightarrow \text{Total Search Time} = (\log_2 N + 1) + 1$$

Where, N is No. of blocks in Index Table.

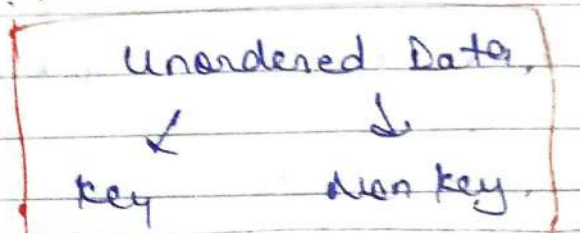
(These extra are \rightarrow Block pointers.
for, each block pointer, there is $+1$).

(17)

Secondary Index, (Multilevel Indexing):

→ (Already there is an index in database, we have to make another index).

+ Where use S.I.?



→ Why another Index?

fair

(EID)

key pointers

1
S
9
B

Employee

Eid	Name	Pan no.
1	A	40
2	B	S1
3	A	62
4	C	33
5	A	71
6	D	82
7	E	S1
8	F	23
9	K	100
10	L	120
11	M	150
12	C	136
13	A	
	B	

primary index

(PAN no.)

key	pointer
23	.
33	.
40	.
S1	.
62	.
71	.
82	.

(with key)

(name)

key	pointer
A	.
B	.
C	.
D	.
E	.

intermediate layer

(Block of Record pointers)

(with non-key). [Secondary Index (S.I.)]

H.D.

→ Why Another Index? -

→ Let, H.D. has data of Employee table
 ↳ data is already sorted on basis
 of E-Id (primary key). → [Unique + Not Null]

↳ bco. most of the query are on E-Id.

→ Find π of Employee where E-Id = ...
 ↳ then we use primary Index.
 (which is already there formed on basis
 of E-Id).

→ But, sometimes we also use
 name & pan no.
 then, primary index fails, or, get is
 made on E-Id.

∴

we use Secondary Index here.

② Case 2) when we also have key.

then

we use : PAN no.

(unique + Unordered)

(As u can see in Diag.)

* ③ We always use sorted values in Index.

↳ Then, we apply binary search → Time Saving.

* Index is always sorted & unique.



Date _____
Page No. _____

41-

→ Secondary Index on key, is always DENSE.

bcz, we don't have any anchor (leader) here.
like in primary In.

→ These values are not sorted. Hence, we put them sorted in Index. & write all the records of H.D. in Index Table.
So, Dense.

i.e,

[No. of records in Index = No. of records in H.D.]

→ Search time: $\log_2 N + 1$

where,

N is the no. of blocks in Index Table.

② Case II

When we have Non key with unordered data.

It is the worst case.

then,

we use NAME,

(Neither ordered, nor key)

(unsorted).

i.e. (Secondary Indx in D.bg.)

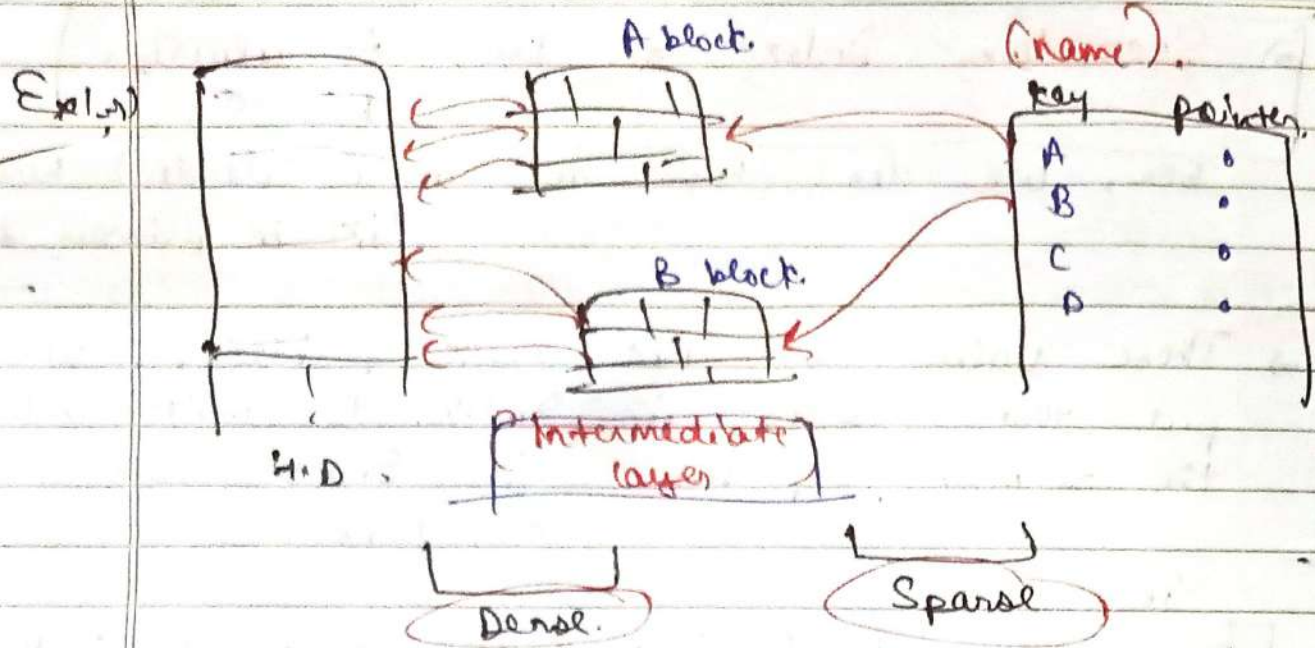
→ In Index, we don't have to take multiple values of A. (Only once).

But, A is many times in Head blk.

so,

here we made an Intermediate layer.

(It is a block of record pointers).



∴ Hence, it is Mix of Dense & Sparse.

So,

∴ We can say it DENSE Overall.

∴ Time Complexity : $\log_2 N + 1 + 1 \dots$

(And this is only for 'A'.
It may be more than
 $T \log_2 N + 2$)

(extra for intermediate layer)

Q) Secondary Index is Always dense.

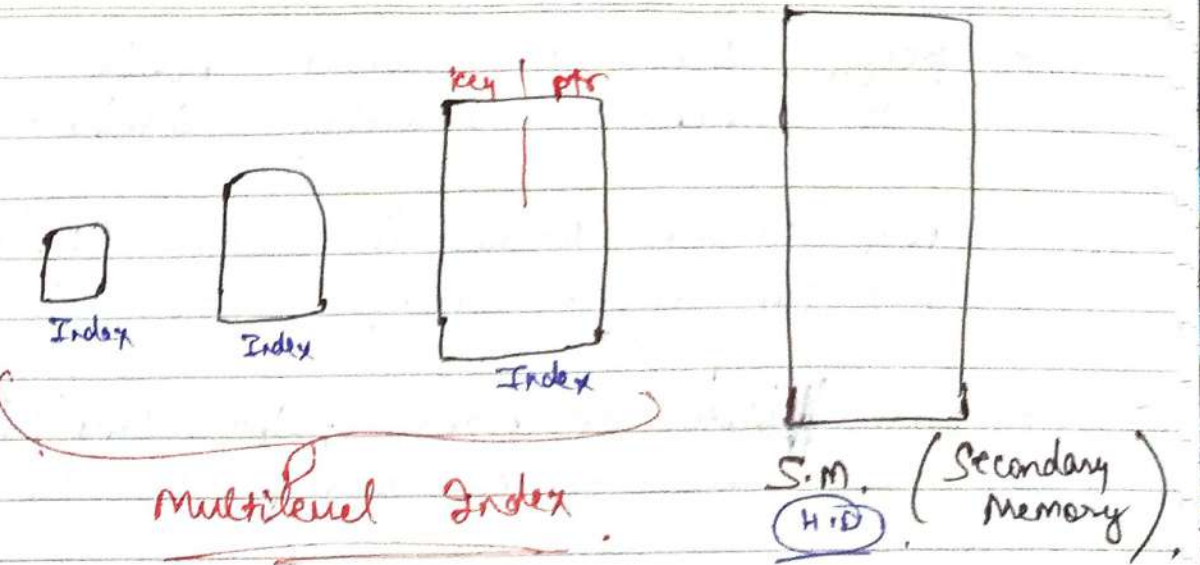
Q) Intro to B-Tree & its Structure :-

Q) B-Tree (Dynamic Multilevel Index)
(Balanced Tree)

graph \rightarrow cycle
Tree \rightarrow Acyclic.



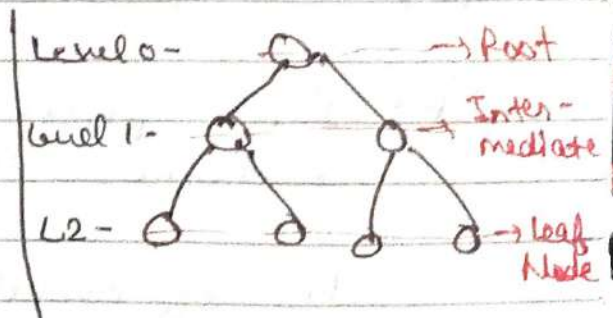
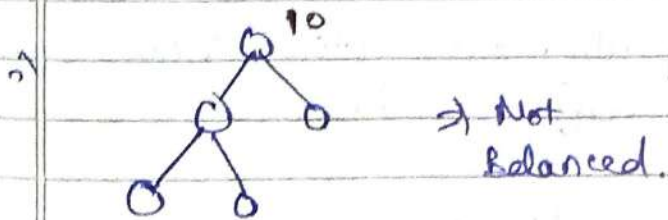
13.



- ⇒ In this, it is hard to manage. b/c, If we insert data in S.M. then we have also insert in all the Indexes & same for delete.

Balanced Tree (B-Tree!)

- ⇒ Means, all the Elements are at the Same Level of Leaf Node.



- ⇒ Block pointers (B.P.) or Tree pointers! \rightarrow When node denotes his child. Then, we use Block pointers (B.P.).

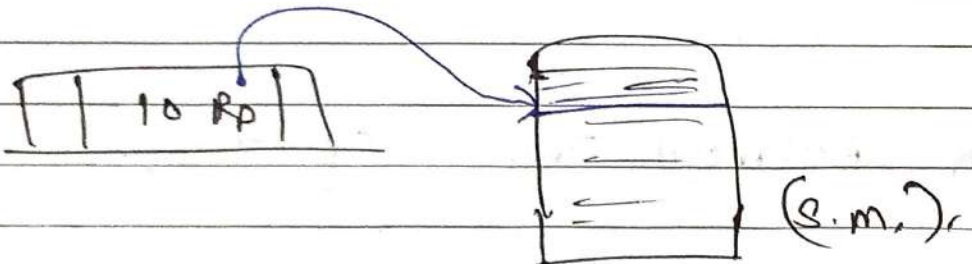
- ⇒ Note! A node can contain multiple values here.

→ Keys: - that on which basis we have to search. Searching Criteria - key.

(Key of BT Nodes in B.T (S.I.)).
 (We can insert multiple keys in a node).

→ Data pointers (or) Record pointers (R.P.): →
 These are with. correspond to keys.

→ This record pointers points to in the Secondary Memory (Hard Disk) where are record is present of that key.



Keys = Record pointers.

Block pointer depends on the how many children are there of a Node.

No. of children = No. of B.P.

Order = p (of a B-tree).

= Max. no. of Block pointers.

Order = p = Max. no. of children a node can have.

(ii)

Keys = $p-1$	\leftarrow	Max
Rp = $p-1$		

Min Keys = $\lceil \frac{p}{2} \rceil - 1$
--

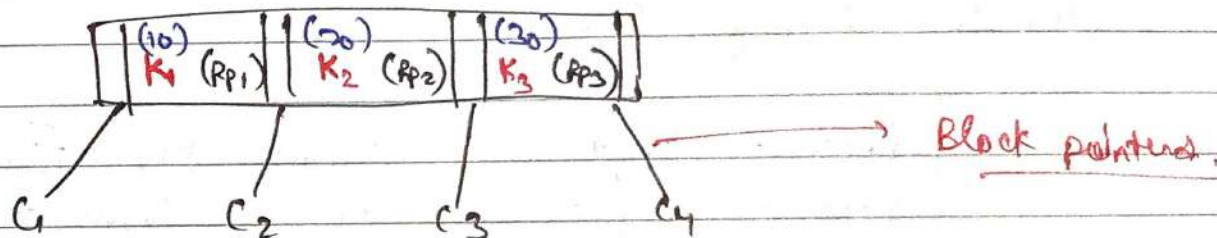
Table:-

Children of max min	Root	Intermediate Node	
		2	$\lceil \frac{p}{2} \rceil$
			→ ceiling value

Explan.

(a)

$p = 4$ = order of a Tree.



We always insert keys in the sorted Order. (bcz, it follows the prop. of Binary Search Tree).

Ques.

Insertion in B-Tree : →

Ques. Insert the following keys into B-Tree, if order of B-Tree = 4.

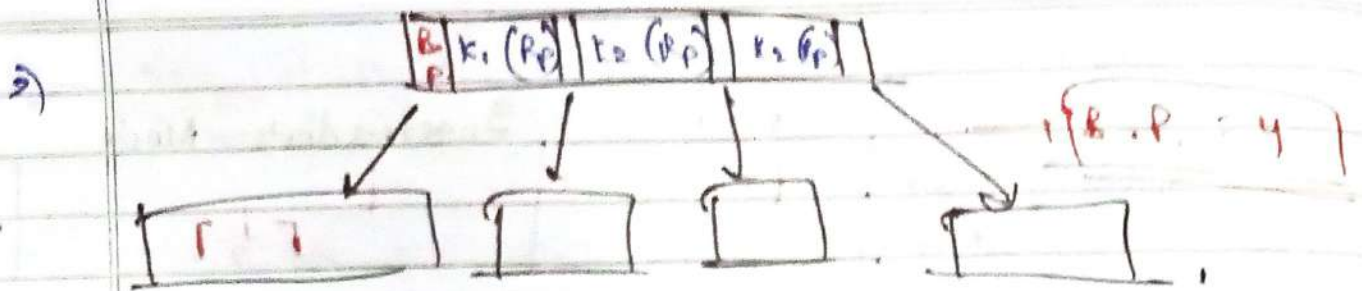
1, 2, 3, 4, 5, 6, 7, 8, 9, 10.

Ans. Order = 4 = Max. no. of children.



Max keys = $p-1 = 3$

Min keys = $\lceil \frac{p}{2} \rceil - 1 \Rightarrow 1$



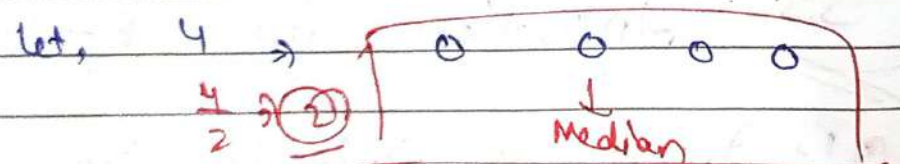
→ We follows the prop. of Binary Search Tree in Insertion.

④ In Binary Search Tree,

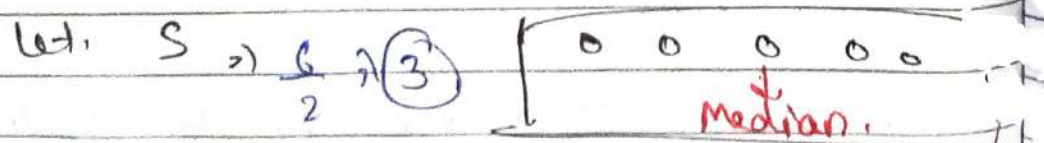
[Root → Left = Small Element
Root → Right = Big Element]

⑤ overflow sit ~~at~~, Median ~~from~~ the break ~~on~~ ~~at~~ ~~itself~~,

→ When, n - Even $\Rightarrow \frac{n}{2} \rightarrow$

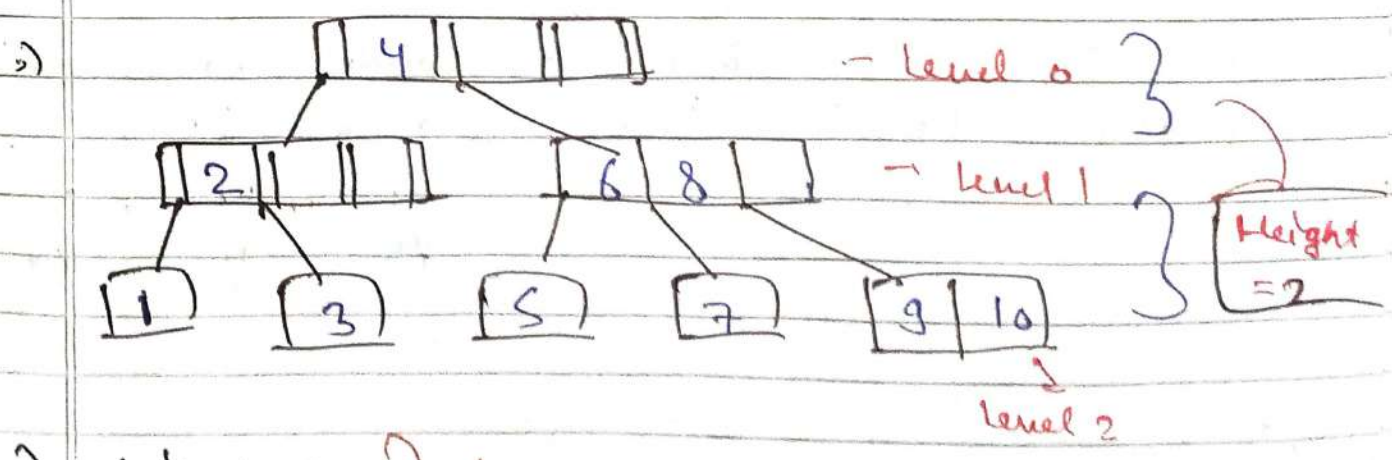
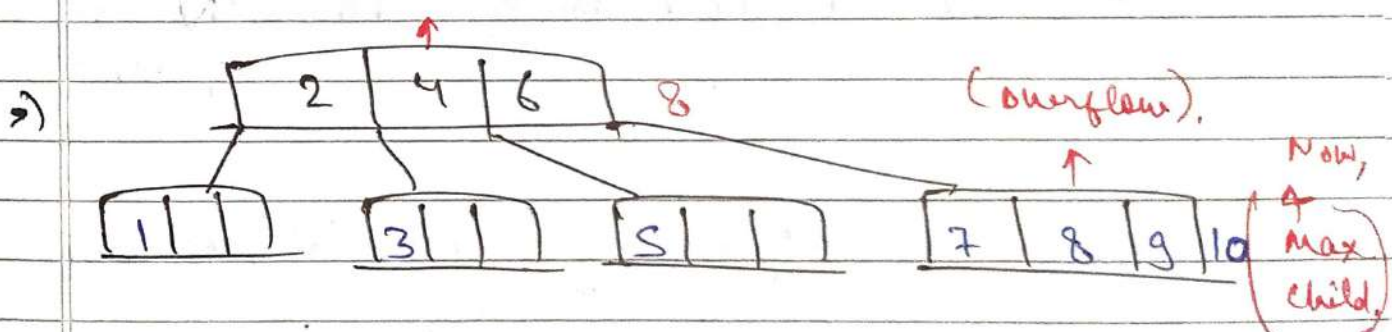
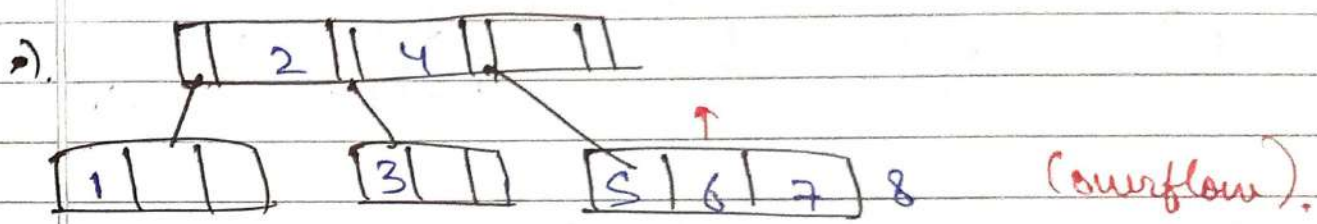
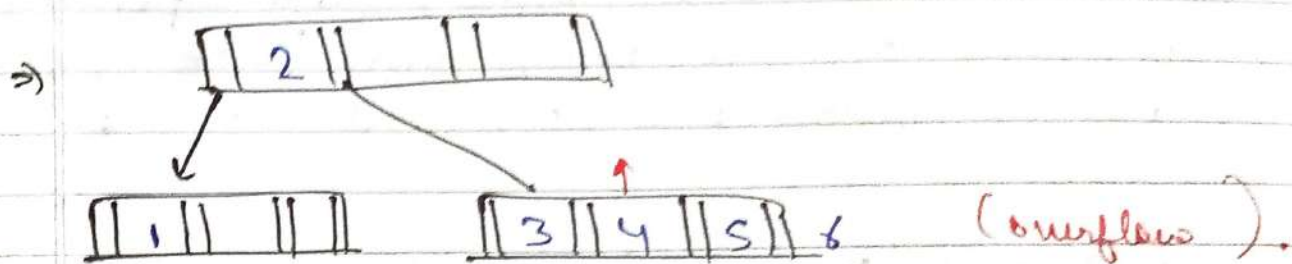
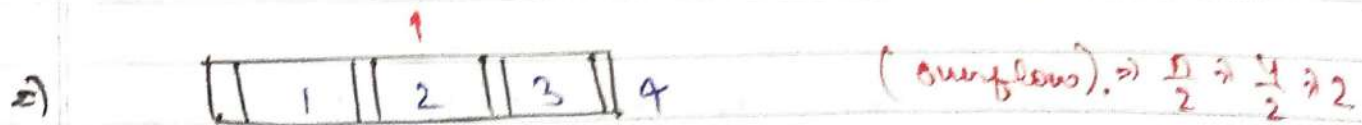


→ When, n - odd $\Rightarrow \frac{n+1}{2} = \text{Median}$



→ and, shift Median to upward (\uparrow), & both left & Right Elements ~~will~~ start ~~at~~ ~~at~~ ~~at~~ ~~at~~ 1 & ye, how we break.

Q1. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10



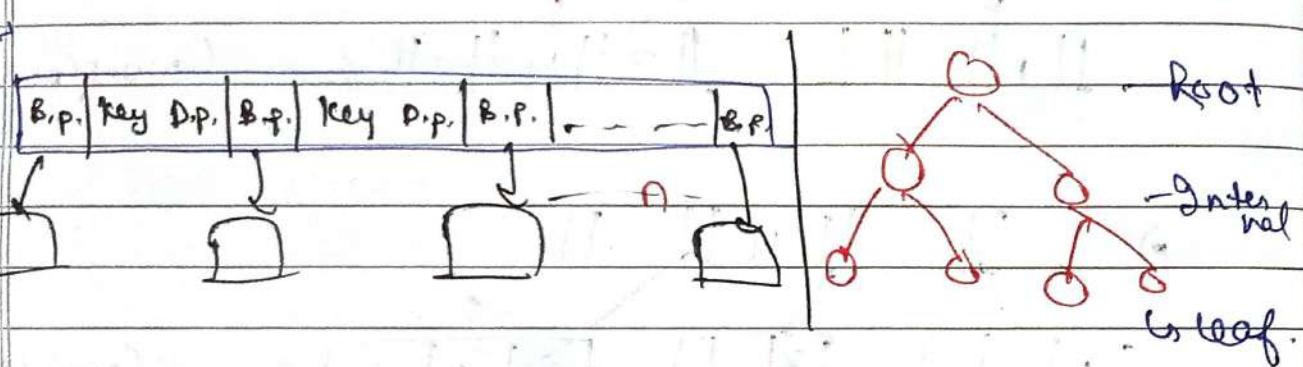
Height = 2
Levels = 3

100.

How to find Order of B-Tree ?

- Q. Consider a B-tree with key size = 10 bytes, block size = 12 bytes, data pointer is of size 8 bytes and block pointer is 5 bytes. Find the order of B-tree?

Sol:



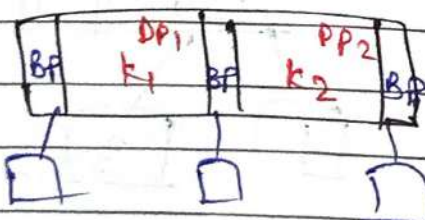
→ Let, In a node / block, has 'n' no. of Block pointers.

so,

$$\text{Total Size of B.P.} = n \times (\text{size of 1 B.P.})$$

$T = n \cdot B.P.$

If n B.P. (or children a node can have) then, $(n-1)$ keys, & Record pointer.



$$n \times B.P. + (n-1) \text{key size} + (n-1) R.P. \leq \text{Block Size (or) Node Size.}$$

2). $n \times 5 + (n-1)(10+8) \leq 512$

$\Rightarrow 5n + 18n - 18 \leq 512$

$\Rightarrow 23n \leq 530$

$$\boxed{n \leq \frac{530}{23}}$$

$\Rightarrow n \leq 23.04$

\therefore $n=23$ — Max. 23 children.

Every B.P. represent 9 children.

QD,

Max. Order = 23.

QD.

Max | Min Children

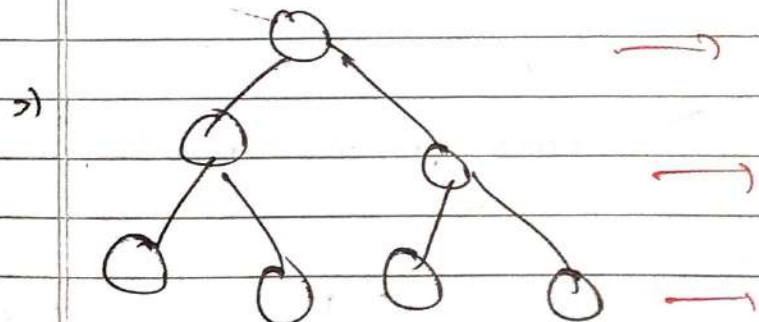
23 | 2

23

$\left[\frac{23}{2} \right] \rightarrow [11.5]$

(12)

leaf has no children.



- Keys = Order - 1

22

QD.

101.

DIB

B-Tree

& B+ Tree

→

* B-Tree :-

1) Data is stored in leaf as well as internal nodes.

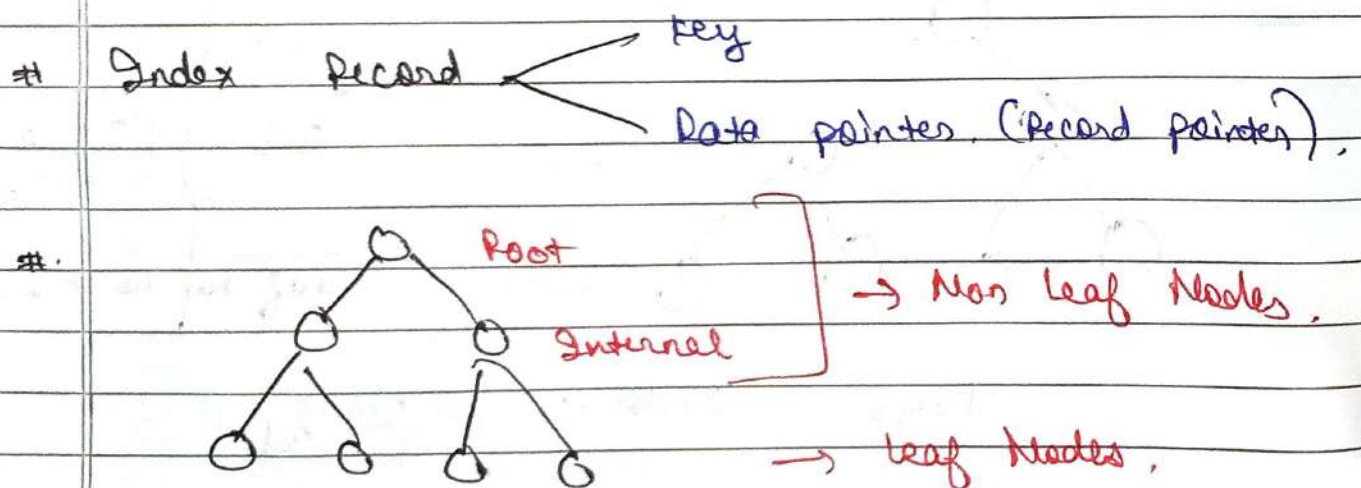
2) Searching is slower, deletion complex.

- 3.). No Redundant (**Duplicate**) search key present.
- 4.) Leaf Nodes not linked together.

(*) B+ Tree

- 1.) Data is stored only in leaf nodes.
- 2.) Searching is faster, deletion easy.
(directly from Leaf Node).
- 3.) Redundant keys may present.
- 4.) Linked together like linked list.

* We use B & B+ Tree, to put **Index Record**. These trees actually contain **Index Record**.



- * In B tree, the structure of every node is same. (Either root, internal or leaf).
- * Leaf Node, has no children. So, what's the role of B.P. Then, they points to NULL.

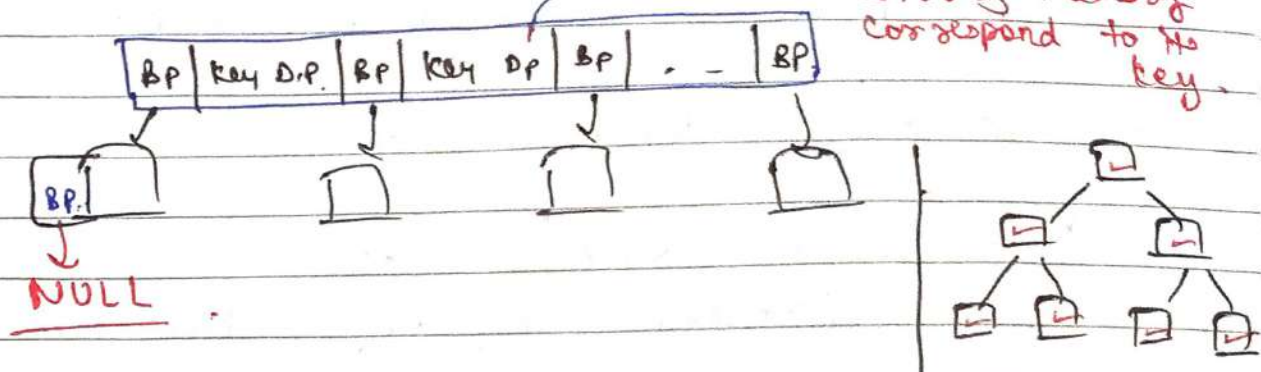
B.P - Block pointers.

Date _____

Page No. _____

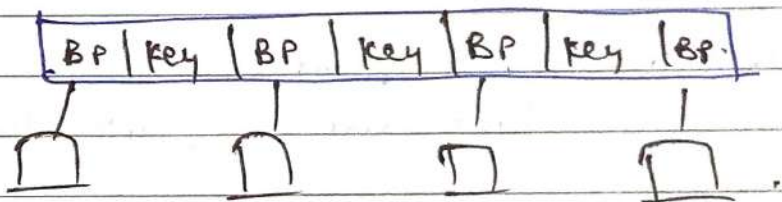
SI

Structure of B tree,



Structure of B+ tree : →

→ [Non leaf structure] → or Internal Node →.



→ There is no Data pointer (D.P.) in Internal Node structure / Non-leaf Node structure.

R.P / D.P ~~(X)~~

Hence,

We have more space in Internal node.
Hence, we can create more children & put more keys.

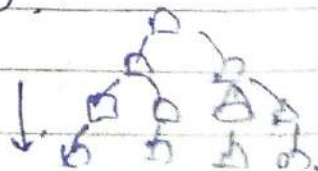
So, that's why,

B+ tree → Breadthwise longer.

B tree → Depthwise longer.

(as less no. of children breadthwise as compared to the B+ tree).

So, depth more.



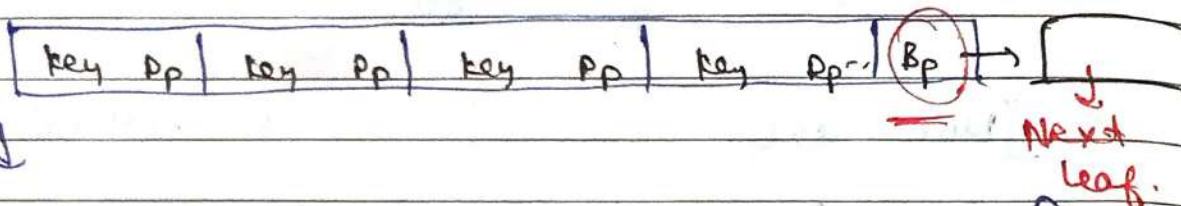


#. So, that's why searching is slower in B tree as compared to B+ tree.

#. B⁺ tree Structure →

Leaf Node Structure →

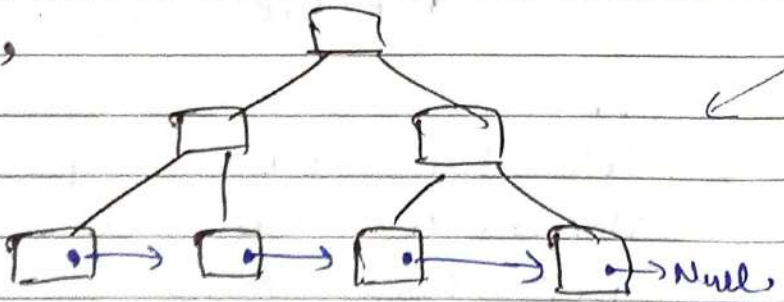
(Structure of Leaf & Non Leaf Nodes are different.)



⇒ (There are no Block pointers in Leaf Node Except 1 in last which points to Next leaf.)

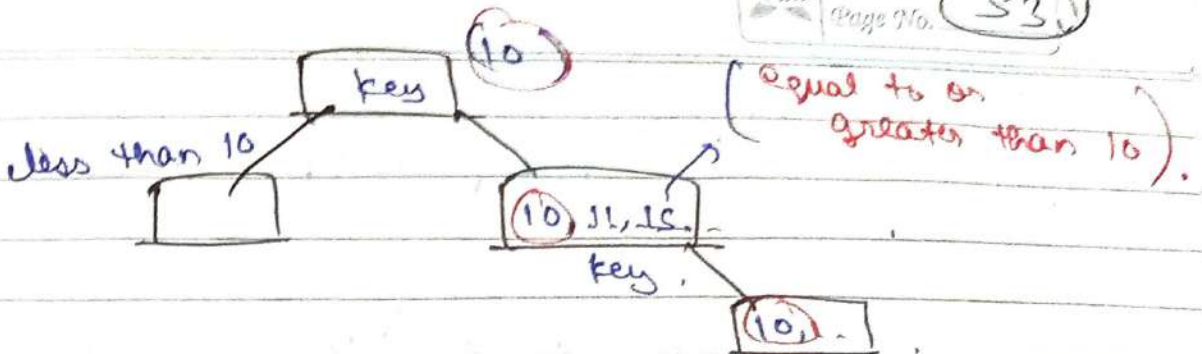
Both, B & B⁺ are balanced, i.e. all leaf nodes are at same level.

In B⁺ structure,



⇒ In this, ~~key~~ less value → to key is in left node & the greater value to key are in right node. (But here, In Right side, we also have to put the key ~~value~~ with its greater values).

⇒ I.e.,



③ Reason: bcz, we only search in leaf Node , bcz, Only leaf Node has all keys with Data pointers are present.

80

(We also have to search the D.P. of the key)
so, that's why we also carry the key value
upto leaf node.

- { Searching is that's why faster in B+ tree,
. bcs, have to search only in leaf node. }

2

bcs of this, Redundant keys are also present in B⁺ tree.

Leaf Nodes are also linked together.

102

One

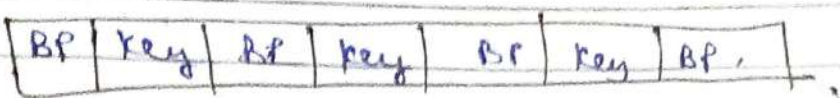
Order of B+ Tree :-

01

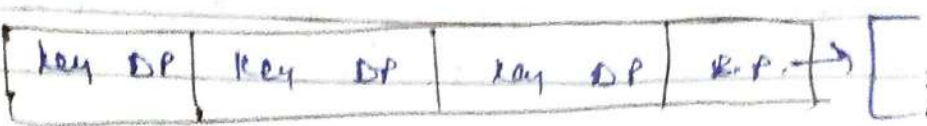
Consider a B+ Tree with key size = 10 bytes, block size = 512 bytes, data pointer = 8 bytes & block pointer = 5 bytes. What is the order of leaf & non-leaf node?

~~Sold~~

Non leaf :-



Leaf Node \mapsto





→ Non-leaf: →

$$n \times B_p + (n-1) \times \text{key} \leq \text{Block Size}$$

$$\rightarrow s \times n + (n-1)_{10} \leq S_{12}$$

$$S_n + 10n - 10 \leq S_{12}$$

$$18n \leq S_{22}$$

$$n \leq \frac{S_{22}}{18} = 34.8$$

$$\boxed{n \leq 34.8}$$

$$\boxed{n = 34} \quad \text{oh}$$

$$\boxed{\text{order} = 34}$$

[(Max BP.) as (Max children possible)].

→ Leaf: →

(Let)
x pairs

$$x(\text{key} + \text{pp}) + \text{BP} \leq \text{Block Size}$$

$$x(10+8) + s \leq S_{12}$$

$$18x \leq S_{07}$$

$$x \leq \frac{S_{07}}{18} = 28.18$$

$$\boxed{x \leq 28.18}$$

$$\boxed{x = 28} \quad \text{oh} \quad \boxed{\text{order} = 28}$$

Note: → Order of a leaf node in B+ tree
is the no. of (key, p.p.) pairs.

103.

Immediate Database Modification : → (Log Based Recovery Methods).

⇒ Immediate means Fast, Quick.

Ex-1

$A = 100$	200
$B = 200$	400

Hard Drive

$$\begin{aligned} R(A) \\ A = A + 100 \end{aligned}$$

$$W(A) - 200$$

$$R(B)$$

$$B = B + 200$$

$$W(B) - 400$$

Commit.

 T_1 Transaction Log

< T_1 , Start >

< T_1 , A, 100, 200 >
 old new

< T_1 , B, 200, 400 >
 old new

< T_1 , Commit >

I Redo

⇒ यहाँ हम Ram में value (200) ले, तो
 Time पर Database में गलत ($A=200$) कर देता है।
 Commit नहीं।

⇒ i.e., At time, when we write in memory (RAM), at same time also update in the H.D. we don't wait for commit.

⇒ But, when we see in Trans. Log,

Our Recovery Manager sees the log & check whether T_1 was both start & commit or not. & If yes, then it TR redo

→ Redo, means saves the latest value in the database.
i.e.

→ Recovery Manager don't see value in the H.D., it only sees in the Trans. log & check (starts & Commit) & then saves in the H.D. database. & if already saved, then Over-write & fixed them.

→ But, If.

Transacⁿ log

Ex-1	Database	T ₁	Transac ⁿ log
	A = 100 ²⁰⁰ B = 200 ⁴⁰⁰	R(A) A = A + 100 W(A) - 200 R(B) B = B + 200 W(B) - 400	< T ₁ , start > < T ₁ , A, 100, 200 > old new < T ₁ , B, 200, 400 >
			UNDO
		fail.	

→ Here, Recovery Manager don't find commit in Trans. Log. So, he UNDO.

→ UNDO, means it saves the old value.
But, in database there are updated values now. So, Recovery Manager takes the old values from the Trans. Log & saves them in the Database.

- 3 In Immediate, we store both old & new values.
- 4 In Deferred, we only store new value.
(i.e., only REDO, not UNDO).

+ that's why

Immediate Database Modification is known
as UNDO - REDO Strategy.

Ex:- \Rightarrow Transaction log \Rightarrow

$\langle T_1, \text{start} \rangle$
 $\langle T_1, A, 1000, 2000 \rangle$
 $\langle T_1, B, 5000, 6000 \rangle$
 $\langle T_1, \text{Commit} \rangle$

REDO

$\langle T_2, \text{start} \rangle$
 $\langle T_2, C, 700, 800 \rangle$
old.

UNDO

Ques

Ques on DBMS basic Concepts & Data Modelling

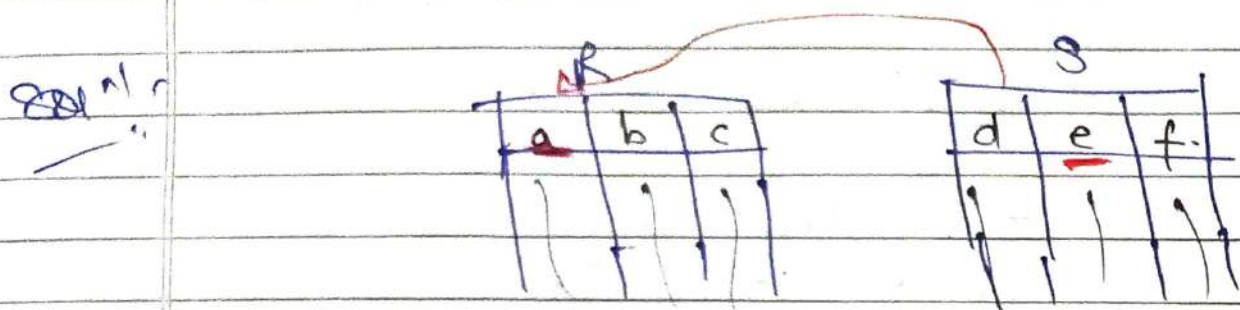
Q:- Let, R (a, b, c) and S (d, e, f) be 2 Rel's.
 'd' is foreign key of S that refers its primary key of R. Consider 4 operations on 'R' & 'S'.

- i) insert into R
- ii) insert into S
- iii) delete from R
- iv) delete from S.



→ Which of these can violate Referential Integrity?

- a) i & ii
- b) i & iii
- c) ii & iii → Ans.
- d) i & iv.



→ Understand from intelligent student that
if delete one record & not fit for some
then it will delete that record.
∴ (If they don't delete → then, violation.)

Q. The view of total database Content is _____

- a) Conceptual View
- b) Internal view
- c) External view
- d) physical view.

→ This is on 3 schema architecture.

Internal view & External view,

External view is basically related to outer view.

→ User of Total view not exist.

User has partial view (data only he need).

→ physical view at ~~first~~ 3rd level view
~~at~~ DBT1.
(Database storage related).

→ In partial case, External view is Ans.

(3.) In Relational Model, Cardinality is →.

- (a) No. of tuples b) No. of attributes.
(c) No. of tables. d) No. of constraints.

⇒ If degree, then no. of attributes.

The no. of rows in a Table, called as Cardinality.

(4.) Constraint is used to maintain consistency among tuples in two relations.

- a) key b) domain.
c) Referential Integrity d) Entity integrity.

→ Domain basically deals with that which type of data we put into Table.
(integer, varchar, character, etc.)

→ Entity integrity, selected with primary key.

→ key deals with uniqueness.



Ques. Comp. Ques' on Advance DBMS : →

(Big Data & Data Warehouse)

Q1. What do data warehouse support?

- a) OLAP
- b) OLTP
- c) OLAP & OLTP
- d) operational database.

→ Data Warehouse, where we integrate data at one place from all diff sources.

Ex:- Big BAZAAR, → their outlets mostly found in every city.

&
At the end of day, all data integrated from all cities & kept) i.e., Data Warehouse se.

→ We store this data, to analyse on it later. So that, they can also play AD's - to diff users acc. to their data of purchasing items.

(Apply Mining algorithms on these data)

→ OLAP → Online Analytical processing.

→ OLTP → Online Transaction processing.

→ It works on Current Data.

→ (that where to remove store, where open new store, remove or add items) —
all these based on Analysis.

2. Hadoop is framework that works with variety of related tools. Common group includes —

- ~~A) Map reduce, Hive & Hbase~~
- B) Map Reduce, MySQL and BigTable Apps.
- C) Map Reduce, HDFS, Iguana
- D) Map Reduce, Heron, Trumpet.

→ Hadoop, basically work on Big Data.
(It is a tool of Big Data).

↳ Like Google, Facebook. Big data deals with the multiple petabytes of the data. Now, to process this much of data. We don't use normal tools like SQL Server, Oracle. We use Hadoop. (Bcz, this data is also unstructured).

b.

- (Hadoop Ecosystem / Framework includes many small tools like map reduce. (Used to process the data), reduce the data (divide & then work on batch processing → i.e., works on Multi-processing)),
- Hive → (If we write to SQL Commands in Hadoop, then use Hive).
- Hbase → (Helps in data storage),
Also tool like Zookeeper, flume, pig, etc.



Q) Google Apps, it is part of cloud.

(3.) All of the following accurately describe Hadoop, except:

- A) open Source → (listed in Apache, install it).
- B) Real time ~~NY~~.
- C) Java based.
- D) Distributed Computing Approach.

→ Hadoop, It is basically batch processing.
means we first need data & then
we analyse on it.

→ (In Real Time, we use SPARK).

(4.) Which of the following does not comes under five V's of Big Data?

- a) Volume (how much amount of data).
- b) Velocity (with which velocity, data q).
- c) Variety (Structured, Unstr., Semi-Struc.).
- d) Visualization ~~VS~~.

To Note:- Let, if there is ' x ' amount of total data.

where, $x \rightarrow$ is all data on Earth,
then,

(80% - 90%) of x is created in last 5-6 years. Mean,

Data is increasing with so much speed.

Unstructured → photos, videos,

Semi-structured → XML based data.

1) Value → (ie, value of our data).

2) Veracity → (means, trustworthiness).

(↓
how much capable our data to
believe on it.)

→ 5 V's of Big DATA : -

1.) Volume

2.) Velocity

3.) Variety

4.) Value

5.) Veracity.

→ "Visualiza", is a part of Data Analytics.
where we visualize our data with help
of graphs (pie chart, bar chart, etc.).

106.

Deferred Database Modification : -

→ This topic comes under **log based Recovery**

(If there is any failure inside our system, then later we can recover that system as per).

→ **Log**, is basically a file (small sized file).
in which we store our actions. that
(what Trans. performs, we stored in log)

(Deferred → delayed, postponed, belated)

- (like, history in our browser).
- When our system fails, to recover Trans.
→ Either we have to Roll back them
or Modify them.
- We do that, by seeing the log.
- 2 Methods, by seeing the log : →
 - 1.) Deferred Database Modification
 - 2.) Immediate

<u>Trans Log</u>	<u>Trans</u>	<u>Transac Log</u>
$A = 100$ $B = 200$ Database (H.O),	T_1 R(A) $A = A + 100$ W(A) - 200 R(B) $B = B + 200$ W(B) - 400 Commit.	$\langle T_1, \text{Start} \rangle$ $\langle T_1, A, 200 \rangle$ new value, $\langle T_1, B, 400 \rangle$ new value, $\langle T_1, \text{Commit} \rangle$, <u>Redo</u> -

- Here, It don't update in Database hand-to-hand. It updates in Database after Commit. (by, deferred-late, postponed).

After commit, database updated.

- How use Recovery in Deferred? (if, say system fails after Commit.)
→ So, when recovery manager comes, it first check trans. log file & check (start & commit) in it.

then, Recovery Manager.

~~REDS~~

- Means, update the new values in the database.
due to
(let, "fail \rightarrow our database also not there").
then,
recovery manager puts the A & B value
from log in database.

Case II

T₁

"Transac" log

$$\begin{array}{l} A = 100 \\ B = 200 \end{array}$$

$$\bar{w}(A) = 200$$

$\langle \tau_1, \text{start} \rangle$.

$$w(B) = -4 \text{ or}$$

$\langle T_1, A, 200 \rangle$.
 $\langle T_1, B, 400 \rangle$.

* fail.

(Roll back.)

- Now, fails before Commit. So, now database value is same as before.

Now

After failure occurs, when Recovery Manager opens the log file, → It sees T, starts but not commit. So, here Recovery Manager don't do anything. He simply Roll back.

Means, पुरानी valve की ओर, क्लोस की
Open करने की जिसकी नहीं है।

→ So, Deferred Modification also known as No UNDO/REDO Method. -

Ex:-
 { T_1 , Start }
 { T_1 , A, 200 }
 { T_1 , B, 400 }
 { T_1 , commit } } → (REDO)

 { T_2 , Start }
 { T_2 , C, 500 } } → (No Action).
 Roll back of T_1 .
 =

In Deferred, we store only new values. -

~~107~~ Like Command in SQL -

→ We use Like Command, generally to search the Data.

Q1- 1) Find Employee detail whose name starting with 'A'.

2) find Emp detail whose name ending with 'n'.

3) whose name contains 'ee'.

4) whose name contain 'a' in 2nd place.

5) whose name contain 'o' in 2nd place.

6) name should contain total five Characters.

$\%.$ → Any value (किसी भी character का)

In with 'o' character का भी, तो problem होता है।

(62)

Emp.

ID	Name
1.	Karan
2.	Arun
3.	Karuna
4.	Ankit
5.	Ranjeet
6.	Ajeet.

$\%.$ → Any value
↳ length.

- → reserved for
a value.

1.) Select * from Emp where name like '%.';

Output → Arun, Ankit, Ajeet.

2.) --" like '%.n' ;

Output → Karuna, Arun.

3.) --" like '%.ee%' ;

Output → Ranjeet, Ajeet

Note:- If Name → Karun, Arun etc., — any thing

then, these also comes, bcs, if 'ee' we need.

$\%.$ → also 'o' character include.

4.) --" like '_ay.' ;

Output → Karun, Karuna, Ranjeet.

5.) --" like 'a____';

Output → Arun.



108.

Basic PL-SQL Programming with Execution →

→ Program 1: Find the Sum of 2 numbers.

→ declare
a int;
b int;
c int;

begin

a := b a;
b := b b;
c := a + b;

dbms_output.put_line ('Sum of a and b = ' || c);
end;

|| value given by user.
(to take input from user).

|| cout in C++
|| 3 in C++

④ program 2: Greatest of 2 numbers →

→ declare
a int;
b int;
begin

a := b a;
b := b b;

if (a > b)

then

dbms_output.put_line ('a is greater'); 1/a

else

dbms_output.put_line ('b is greater'); 1/b

SQL line में हमें value पहले ही देनी पड़ती है।
जोकि लाइन में user value जैसी दे सकता है।

(69)

end if;
end;

both code works fine).

Q3.

PL-SQL :- (while, for loop) :-

program 3:-

For Loop :-

```
+ declare  
a number (2);  
begin  
for a in 0..10  
loop  
dbms_output.put_line(a);  
end loop;  
end;
```

// = 0 to 10.
// By default,
increment of 1 by 1.

program 4:-

while loop :-

```
+ declare  
a int;  
b int;  
begin  
a:=0;  
b:=10;  
while a < b  
loop  
a:=a+1;  
dbms_output.put_line(a);  
end loop;  
end;
```

// print from a to b.

Output :- 1 to 10

then,
output -> 0 to 9
(Now, first printing
of increment)
Output -> 10.

If oracle sometimes shows error in output - then write.

→ Set Serveroutput on

|| but in live SQL
it is By default

Code

→ Both code works fine. ✓

110. Single Row & Multi Row functions in SQL :-

→ Single Row !

If our func. is Applicable on single row, and only apply on single row.

→ gives an ^{single} output corresponding to that row. → then, It is Single Row func.

→ Multi-Row ! → func.

func. that apply on more than one row,
→ gives an ^{single} output corresponding to all these rows.

→ Round

(Round-off value)

→ Mod.

(gives remainder after division)

→ lower

(Convert a string into lower letters)

→ initCap.

(Capital the Initial letter)

→ Concat

(Add 2 string & make 1)

→ LPAD/ RPAD

(for left & Right padding)

→ NVL, NVL2

(to take care of NULL values)



SQL functions -

* Single Row func.

Character functions

Number func.

Round
Truncate
Mod

date manipulation

Lower
Upper
Replace

character manipulation

Concat
Substr
Length
Trim
Lpad/Rpad
Replace

* Multi-Row func.

Aggregate

Sum
Avg
Min
Max
Count

Date-type conversion

To-Char
To-Number
To-Date

General functions

Nvl
Nvl2
Null If
Coalesce
Case
Decade

Date function

Months between
Add-Months
Next-Day
Last-Day
Round
Trunc

III. Character functions in SQL with Execution :

→

Character functions |

Case function Manipulation

Character Manipulation

- Lower
- Upper
- Init Cap.

- Concat ('Varun', 'singla') Varun singla
- Substr ('Varun', 2, 4) aru
- Instr ('Varun', 'u') 4th
- Length ('Varun') 5
- LPAD ('Varun', 10, '*') *****Varun
- RPAD — " — (10-length)
- TRIM ('V' from 'Varun') Arun
- REPLACE ('Varun', 'V', 'T') Tarun.

#

ANURAG
1 2 3 4 5 6

#

Execution → If we want to implement these func's, so, first we have to make schema (table).

→ Output Table →

Select * from emp;

ID	NAME
1	Create Smasher
2	Varun singla



⇒ Create table emp

(

id int,
name varchar(20)

);

2 rows

insert into emp values (1, 'GATE SMASHERS'); || 2 row.

insert into emp values (2, 'Varun Singla'); || Row.

Select * from emp;

Select lower(name) from emp;

Select upper(name) from emp;

Select initcap(name) from emp;

Select concat(id, name) from emp;

Select substr(name, 2, 5), instr(name, 'v')

from emp;

Select length(name) from emp;

Select lpad(name, 15, '*') from emp;

Select rpad(name, 15, '*') from emp;

Select trim('v' from name) from emp;

Select replace(name, 'v', 't') from emp;

↓

Output:-

REPLACE(NAME, 'V', 'T')

GATE SMASHERS

tarun singla.

→ Output:-

LPAD(NAME, 15, '*').
*** GATE-SMASHERS
*** Varun-Singla.

Here, it counts (-)
Space also.

Output:-

SUBSTR(NAME, 2, 5)	INSTR(NAME, 'V')
ate S ..	0
tarun	1

(It don't count (-) here).

i.e.,

GATE	SMASHERS
1 2 3 4	5 6 7 8 9 10 11 12

 , ate S



(112)

View in Database! →

(Oracle, SQL Server Views)

- What is View in Database?

→ Virtual Table! →

(The Table we create,
Create Table xyz)

It takes physical space in memory (H.D.)

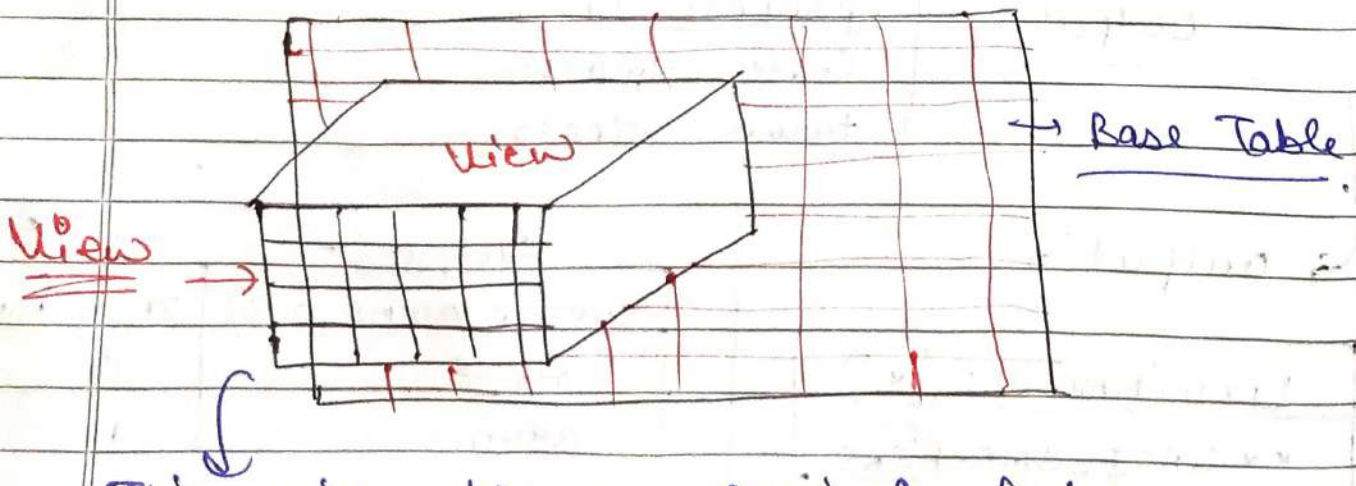
⇒ But, View is the virtual Table.

It looks like a Table, but it is
not actually a Table. It don't take space.
any.

⇒ View is the result set of a stored
query

Query! →

Create view V, as Select id from Student;



This View has no physical existence,
we don't store it anywhere.

- (#) The Execute code of this query, stores after compile. &

After compile, when we write
Select * from VI,

then,

it shows the data like a table from the view

- (#) So, actually we just store this little query, rather than result. We don't store result.

That's why it's a Virtual Table.

→ Read-only (No) Updatable Views! →

→ If we made any changes in Base Table & that col^m is also in our view, then, obviously that also changes.

→ Same, If we delete from Base Table. Then also deletes from View.

(#) → But, if we change anything in View! →

And we want that changes to execute also in the Base Table, then Updatable Views. &

If we Shut down (the (Insert, Delete & update) SQL commands) on view, i.e. we disable these commands. So, that it can't operate on View. Then, we make Read-only Views, for it.



- Materialized View:
→ type of updated version.

(If our data is on the remote server,
→ I want a copy of that on my
local server/machine. i.e., I want a
snapshot of that remote data on
my local server. So, that is called
Materialised View.

→ (This takes space, but takes less
space as comparatively to that data).

④ We can't apply any DDL command (ALTER etc.)
on view.

But apply only DML Commands if
we make the **updateable view**.

④ We can insert the data of more
than 1 table, in a View.
i.e.

(View can also take data from **Multiple Tables**.)

④ We also can take any particular row
from Table to make view. Like
_____ where address = 'Delhi';
So, all Delhi students come into the view.

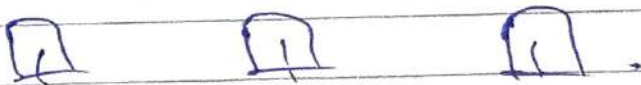
④ Advantages of View: →

→ To restrict the Data Access.

(Like, we don't give the access of original
Table to our user, we just give view to them
of some data.)

2.) To make complex queries easy.

Ex. 1) Like, we some data from 3 tables.



then,

By default, we apply Join as Nested Query.

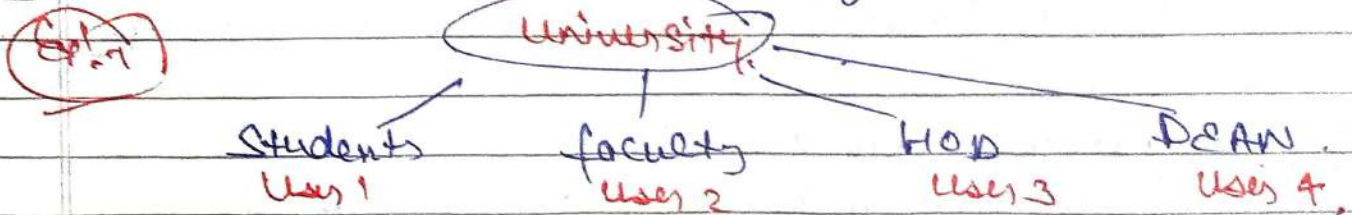
So,

It's better to just make the views from these tables. Rather, than to write complex query.

3.) To provide Data Independence,

(We just give a particular access to a user of a table, rather than giving the full database access).

4.) To present diff. views of the same data.



(They all have diff. privileges).

So,

→ We give diff. view to all of them of the same data (Table).

① SQL CHEAT SHEET :-

② Examples :-

- 1.) Select all rows from table with filter applied
→ Select * from tbl where Col1 > 5;
- 2.) Select first 10 rows for 2 columns
Select Col1, Col2 from tbl limit 10;
- 3.) Select all rows with multiple filters applied
→ Select * from tbl where Col1 > 5 AND Col2 < 2;
- 4.) Select all rows from col1 and col2
Ordering by col1.
→ Select Col1, Col2 from tbl order by 1;
- 5.) Return count of rows in table
→ Select Count(*) from tbl;
- 6.) Return sum of col1
→ Select SUM(col1) from tbl;
- 7.) Return max value from col1
→ Select MAX(col1) from tbl;
- 8.) Computer summary statistics by grouping col2
→ Select AVG(col2) from table Group By col2;

Q.) Combine data from 2 tables using a left Join

→ Select * from tbl1 as t1
LEFT JOIN tbl2 as t2 ON t2.col1 = t1.col1 ;

10.) Aggregate & filter results

→ SELECT

col1,
Avg (col2) = Avg (col3) AS total
FROM tbl
GROUP BY col1
HAVING total > 2.

11.) Implementation of CASE statement →

→ Select col1,
CASE

when col1 > 10 THEN 'more than 10',
when col1 < 10 THEN 'less than 10'
else '10'

END AS NewColumnName

FROM tbl ;



ORDER OF EXECUTION →

FROM
WHERE
GROUP BY
HAVING
SELECT
ORDER BY
LIMIT





Q.

Create

```
CREATE DATABASE MyDatabase ;
```

```
CREATE INDEX IndexName  
ON TableName (col1) ;
```

```
CREATE TABLE OurTable  
id int,  
name varchar(12)  
;
```

• UPDATE TABLE

```
UPDATE OurTable  
SET col1 = 56  
where col2 = 'Something' ;
```

• DELETE

```
DROP DATABASE OurDatabase ;
```

```
DROP TABLE OurTable ;
```

• DELETE Records

```
→ Delete from OurTable  
where col1 = 'Something' ;
```

Add / Remove Column

ALTER Table OurTable
ADD cols int;

ALTER TABLE OurTable
DROP column cols;