VIEWS

1. <u>Create view:</u> staff salary view is created which contains details of staff with salary 20000

create view staff_salary AS select sname,sage,ssalary from staff where ssalary=20000;

2. Select * from viewname: Selecting and displaying all values in view

select * from staff_salary;

Results	Explain	Describe	Saved SQL	Histor
SNAME	SAGE	SSALARY		
Rahul	22	20000		
Shweta	27	20000		
Ankit	25	20000		
Nitin	28	20000		
Sakshi	36	20000		

5 rows returned in 0.00 seconds

Download

3. **Update statement on view**: updating staff age where staff name is ankit.

update staff_salary set sage=28 where sname='Ankit'; select * from staff_salary;

Results	Explain	Describe	Saved SQL Histor
SNAME	SAGE	SSALAR	RY
Rahul	22	20000	
Shweta	27	20000	
Ankit	28	20000	
Nitin	28	20000	
Sakshi	36	20000	
5 rows re	turned in	0.00 secon	nds <u>Download</u>

This also updates the record in original table.

select * from staff;

Resul	ts Ex	plain Des	cribe Sa	ved SQL Hi	story	
SID	CID	SNAME	SAGE	SSALARY	SSEX	POST
1	1	John	25	25000	Male	Supervisor
2	2	Emily	28	28000	Female	Assistant Manager
3	2	Rahul	22	20000	Male	Clerk
4	3	Smita	30	30000	Female	Manager
5	4	Vikas	24	25000	Male	Supervisor
6	3	Priya	29	28000	Female	Assistant Manager
7	5	Aryan	23	21000	Male	Accountant
8	6	Shweta	27	20000	Female	Clerk
9	7	Aditya	26	28000	Male	Assistant Manager
10	8	Neha	31	30000	Female	Manager
11	9	Raj	24	28000	Male	Assistant Manager
12	10	Sneha	32	21000	Female	Accountant
13	11	Gaurav	27	21000	Male	Accountant
14	11	Komal	33	21000	Female	Accountant
15	12	Ankit	28	20000	Male	Clerk
16	13	Tanvi	34	30000	Female	Manager
17	14	Nitin	28	20000	Male	Clerk
18	15	Tina	35	25000	Female	Supervisor
19	16	Amit	29	21000	Male	Accountant
20	17	Sakshi	36	20000	Female	Clerk

20 rows returned in 0.00 seconds

Download

4. **Delete statement on view**: delete the record from view where age is 22

delete from staff_salary
where sage=22;
select * from staff_salary;

Results	Explain	Describe	Saved SQL	History
SNAME	SAGE	SSALARY		
Shweta	27	20000		
Ankit	28	20000		
Nitin	28	20000		
Sakshi	36	20000		
1	ura a di ia	0.00		

4 rows returned in 0.00 seconds

Download

5. Dop view

drop view staff_salary;



Triggers

1. <u>Create trigger</u>: create a trigger which on deleting any value from staff table will store the record in another table, backup. The backup table will contain deleted records of staff table. create trigger t1

before delete on staff

for each row

begin

insert into backup

values(:old.sid,:old.cid,:old.sname,:old.sage,:old.ssalary,:old.ssex,:old.post); end;

create table backup(sid int primary key, cid int, sname varchar(20), sage int,

ssalary int,

Journal y IIIc,

ssex varchar(10),

post varchar(10));

delete from staff where sid=20;

select * from backup;



2. Drop trigger.

drop trigger t1;

