

## VIEWS

1. **Create view:** 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 History

| 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 History

| SNAME  | SAGE | SSALARY |
|--------|------|---------|
| Rahul  | 22   | 20000   |
| Shweta | 27   | 20000   |
| Ankit  | 28   | 20000   |
| Nitin  | 28   | 20000   |
| Sakshi | 36   | 20000   |

5 rows returned in 0.00 seconds

[Download](#)

This also updates the record in original table.

```
select * from staff;
```

| Results | Explain | Describe | Saved SQL | History |        |                   |
|---------|---------|----------|-----------|---------|--------|-------------------|
| 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   |

4 rows returned in 0.00 seconds [Download](#)

## 5. Drop view

drop view staff\_salary;

**Results** Explain Des

View dropped.

0.01 seconds

## Triggers

1. **Create trigger**: 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,
ssex varchar(10),
post varchar(10));
```

```
delete from staff where sid=20;
```

```
select * from backup;
```

**Results** Explain Describe Saved SQL History

| SID | CID | SNAME  | SAGE | SSALARY | SSEX   | POST  |
|-----|-----|--------|------|---------|--------|-------|
| 20  | 17  | Sakshi | 36   | 20000   | Female | Clerk |

1 rows returned in 0.00 seconds [Download](#)

## 2. **Drop trigger**.

```
drop trigger t1;
```

**Results** Explain

Trigger dropped.

0.01 seconds

