**TASK 2**

8. use db;

select sum(sale\_amt) as total

from sales\_order

where ord\_date between '2020-01-01' and '2020-12-31';

9. use db;

select count(clint\_no) as total

from clint

where addr='satara'

1. use db;

alter table sales\_order

add column sale\_amt float not null;

2. use db;

delete from clint

where clint\_name like 'a%';

3. use db;

delete from clint,sales\_order

where sales\_order.clint\_no=clint.clint\_no

and clint\_name='yash' and ord\_date='2019-03-18';

4. use db;

update sales\_order

set ord\_date='2019-03-18'

where clint\_no='105';

5. use db;

delete from sales\_order

where ord\_date='2021-01-25';

6. use db;

update clint

set addr='pimpri'

where clint\_name='yash';

7. use db;

select ord\_no

from sales\_order

where ord\_date between '2020-01-01' and '2020-12-31';