

CNO	CNAME	ADDR

CN002	Patil	Pune
CN003	Mr.Roy	Pimpri
CN004	Raj	Mumbai

Q4. Consider the above tables and execute the following queries: [25 Marks]

1. Delete sales order details of client whose name is “Patil” and order date is “09/08/2019”.

SQL> delete from sales_order

2 where ordDate='09/08/2019'

3 and cno in(select cno from client where cname='Patil');

1 row deleted.

SQL> select * from sales_order;

	ORDNO	ORDDATE	CNO	AMOUNT

	2	09/03/2019	CN002	100
3	09/08/2009		CN004	100

- 2)Change order date of client_No ‘CN001’ ‘18/03/2019’.

SQL> update sales_order

```
2 set ordDate='18/03/2019'
```

```
3 where cno='CN001';
```

0 rows updated.

3) Delete all sales_record having order date is before '10 /02/2018'.

```
SQL> delete from sales_order
```

```
2 where ordDate<'20/10/2019';
```

2 rows deleted.

4)Display date wise sales_order given by clients.

```
SQL> select ordDate,ordno,amount,cno from sales_order
```

```
2 order by ordDate;
```

no rows selected

5) Update the address of client to "Pimpri" whose name is 'Mr. Roy'

```
SQL> update client
```

```
2 set addr='pimpri'
```

```
3 where cname='Mr.Roy';
```

1 row updated.