```
0.1:Crete a table salesman and insert record.
Ans: create table Salesman (Salsman_id number(10), Name varchar(15), commission
number(2,2),City varchar(10));
     Table created.
Q.2: Write a query for insert data into table.
Ans: insert into salesman (Salsman id, name, city, commission) values (5003, 'Lauson
Hen', 'Sun Jose', 0.13);
     1 row created.
SQL> select * from salesman;
      SALSMAN ID NAME COMMISSION CITY
      ______
            5007 Paul Adam
                                          .12 Rome
            5007 Paul Adam

5008 Lauson Hen

5001 James_Knite

5002 Nail Knite

5005 pit alex

5006 mc.lyon

112 Rome

12 Rome

13 Sun Jose

15 New York

13 Paris

11 London

12 Rome

13 Sun Jose

14 paris
       6 rows selected.
Q.3: Add New column Address And Contact.
Ans: ALTER table add column Address varchar(10);
     Table altered.
SQL> ALTER table add column Contact Number(10);
    Table altered.
SQL> select * from salesman;
        SALSMAN_ID NAME COMMISSION CITY ADDRESS CONTACT
        5007 Paul Adam .12 Rome
5003 Lauson Hen .13 Sun Jose
5001 James Knite .15 New York
5002 Nail Knite .13 Paris
5005 pit alex .11 London
5006 mc.lyon .14 paris
        6 rows selected.
Q.4: Drop Column Address.
Ans: ALTER table salesman drop column Address;
     Table altered.
SQL> select * from salesman;
        SALSMAN_ID NAME COMMISSION CITY
        -----
        5007 Paul Adam .12 Rome
5003 Lauson Hen .13 Sun Jose
5001 James Knite .15 New York
5002 Nail Knite .13 Paris
5005 pit alex .11 London
```

```
5006 mc.lyon
                            .14 paris
        6 rows selected.
Q.5: Update Name='sam' having salesman_id 5005.
Ans: update salesman set Name='Sam' where salsman id=5005;
     1 row updated.
SQL> select * from salesman;
       SALSMAN_ID NAME COMMISSION CITY CONTACT
        ______
             5007 Paul Adam .12 Rome
5003 Lauson Hen .13 Sun Jose
5001 James_Knite .15 New York
5002 Nail Knite .13 Paris
                              .11 London
.14 paris
             5005 Sam
             5006 mc.lyon
     6 rows selected.
Q.6: Delete Record having salesman id 5005.
Ans: delete from salesman where salesman id=5003;
    1 row deleted.
SQL> select * from salesman;
       SALESMAN_ID NAME COMMISSION CITY CONTACT

      5007 Paul Adam
      .12 Rome
      9384756344

      5001 James_Knite
      .15 New York
      8734569867

      5002 Nail Knite
      .13 Paris
      8734593876

      5005 Sam
      .11 London
      9786345687

      5006 mc.lyon
      .14 Paris
      4657856979

Q.7: Display Record Who are having city ='Paris'
Ans: select * from salesman where city='Paris';
       SALESMAN_ID NAME COMMISSION CITY CONTACT
        5002 Nail Knite
                                        .13 Paris 8734593876
.14 Paris 4657856979
              5006 mc.lyon
Q.1: Create a Table Orders And Insert record Into Table.
Ans: create table Orders (ord number number(10), Pro Amt number(2,2), Ord Date
Date,Cust id number(5),Salesman ID number(5));
    Table created.
0.2: Insert Records Into Orders.
Ans: insert into orders (ord_number,pro_amt,ord_date,cust_id,Salesman_ID) values
(70001,150.5,'05-Mar-2012',3005,5002);
```

```
ORD_NUMBER PRO_AMT ORD_DATE CUST_ID SALESMAN_ID
      ------ ------
     70001 150.5 05-MAR-12 3005 5002
Q.3: Write a gurey fro see table records .
Ans: select * from orders;
     ORD_NUMBER PRO_AMT ORD_DATE CUST_ID SALESMAN_ID
     ______
     70001 150.5 05-MAR-12 3005 5002
70009 270.65 10-SEP-12 3001 5005
70002 65.26 05-OCT-12 3002 5001
70004 110.5 17-AUG-12 3009 5003
70007 948.5 10-SEP-12 3005 5002
70005 2400.6 27-JUL-12 3007 5001
70008 5760 10-SEP-12 3002 5001
70000 1983.43 10-OCT-12 3004 5006
70003 2480.4 10-OCT-12 3009 5003
70012 250.45 27-JUL-12 3008 5002
     10 rows selected.
Q.4:Dispaly Records having customer_id 3005.
Ans: select * from orders Where Cust id=3005;
     ORD_NUMBER PRO_AMT ORD_DATE CUST_ID SALESMAN_ID
     70001 150.5 05-MAR-12 3005 5002
     70007 948.5 10-SEP-12 3005 5002
Q.5:Add New Column Salesman name, Customer Name.
Ans: alter table Orders add Salesman_name varchar(20);
     Table altered.
SQL> alter table Orders add Customer_name varchar(20);
     Table altered.
SQL> desc orders;
     Name
                                                    Null?
                                                              Type
     ORD NUMBER
                                                              NUMBER(10)
     PRO_AMT
                                                              FLOAT(126)
     ORD DATE
                                                              DATE
     CUST ID
                                                              NUMBER(5)
     SALESMAN ID
                                                              NUMBER(5)
     SALESMAN NAME
                                                              VARCHAR2(20)
     CUSTOMER NAME
                                                              VARCHAR2(20)
Q.6:Drop column Customer_name.
```

Ans: alter table orders drop column CUSTOMER NAME;

Table altered.

1 row created.
SQL> select * from orders;

SQL> desc orders;

Name	Null?	Type
		-
ORD_NUMBER		NUMBER(10)
PRO_AMT		FLOAT(126)
ORD_DATE		DATE
CUST_ID		NUMBER(5)
SALESMAN_ID		NUMBER(5)
SALESMAN_NAME		VARCHAR2(20)

Q.7:update Customer id 3003 having ordered no. 70002.

Ans: update orders set cust_id=3003 where Salesman_id=5005; 1 row updated.

SQL> select * from orders;

ORD_NUMI	BER PRO_	AMT ORD_DATE	CUST_ID	SALESMAN_ID	SALESMAN_NAME
70001	150.5.0	5-MAR-12	3005	5002	
70009	270.65 1		3003	5005	
70002	65.26 0	5-0CT-12	3002	5001	
70004	110.5 1	7-AUG-12	3009	5003	
70007	948.5 1	0-SEP-12	3005	5002	
70005	2400.6 2	7-JUL-12	3007	5001	
70008	5760 1	0-SEP-12	3002	5001	
70000	1983.43 1	0-0CT-12	3004	5006	
70003	2480.4 1	0-0CT-12	3009	5003	
70012	250.45 2	7-JUL-12	3008	5002	
10 rows	selected.				

Q.8:Remove records having salesman_id 5005.

Ans: delete from orders where salesman_id=5005; 1 row deleted.

rom orders;

ORD_NUMBER	PRO_AMT	ORD_DATE	CUST_ID	SALESMAN_ID	SALESMAN_NAME	
70001	150.5	05-MAR-12	3005	5002		
70002	65.26	05-0CT-12	3002	5001		
70004	110.5	17-AUG-12	3009	5003		
70007	948.5	10-SEP-12	3005	5002		
70005	2400.6	27-JUL-12	3007	5001		
70008	5760	10-SEP-12	3002	5001		
70000	1983.43	10-0CT-12	3004	5006		
70003	2480.4	10-0CT-12	3009	5003		
70012	250.45	27-JUL-12	3008	5002		

9 rows selected.

Q.1: Create a Table customer & insert Records into it.

Ans: create table customer (Customer_id number,Cust_Name varchar(15),City varchar(10),Grade number(5),salesman_ID number(5));

Table created.

SQL> select * from customer;

CUSTOMER_ID	CUST_NAME	CITY	GRADE	SALESMAN_ID
3002	Nick Remando	New York	100	5001
3007	Brand Davis	New York	200	5001
3005	Graham zulsi	califarnia	200	5002
3008	Julian Grem	London	300	5002
3004	Fabia Johnson	Paris	300	5006
3009	Geoff Cameron	Berlin	300	5003
6 rows selec	cted.			

Q.2: Write a query to locate details of customers with grade values above 100. Ans: select * from customer where Grade>100;

CUSTOMER_ID	CUST_NAME	CITY	GRADE	SALESMAN_ID
3007	Brand Davis	New York	200	5001
3005	Graham zulsi	califarnia	200	5002
3008	Julian Grem	London	300	5002
3004	Fabia Johnson	Paris	300	5006
3009	Geoff Cameron	Berlin	300	5003

Q.3: Write a query to find all customers in new york who have grade value above 100.

Ans: select * from customer where Grade>100 And city='New York';

CUSTOMER_ID	CUST_NAME	CITY	GRADE	SALESMAN_ID
3007	Brand Davis	New York	200	5001

Q.4: Write a query to find all customers from new york or having grade above 100. Ans: select * from customer where Grade>100 Or city='New York';

CUSTOMER_ID	CUST_NAME	CITY	GRADE	SALESMAN_ID
3002	Nick Remando	New York	100	5001
3007	Brand Davis	New York	200	5001
3005	Graham zulsi	califarnia	200	5002
3008	Julian Grem	London	300	5002

3004 Fabia Johnson Paris 300 5006 3009 Geoff Cameron Berlin 300 5003

6 rows selected.

Q.5: Write a query to find customers who are from new york or not have grade above 100.

Ans: select * from customer where Grade<100 Or city='New York';

CUSTOMER_ID	CUST_NAME	CITY	GRADE	SALESMAN_ID
3002	Nick Remando	New York	100	5001
3007	Brand Davis	New York	200	5001

Q.6: Write a query to find salesman who are having commission range from 0.12 to 0.14.

Ans: select * from salesman where commission between 0.12 to 0.14;

SALSMAN_ID NAME COMMISSION CITY

5007 Paul Adam .12 Rome
5003 Lauson Hen .13 Sun Jose
5002 Nail Knite .13 Paris

select * from salesman where city=Paris or Rome; select * from salesman where city=Paris or Rome

ERROR at line 1:

ORA-00920: invalid relational operator

SQL> select * from salesman where city=Paris or city=Rome; select * from salesman where city=Paris or city=Rome

ERROR at line 1:

ORA-00904: "ROME": invalid identifier

SQL> select from salesman where city=Paris or city=Rome; select from salesman where city=Paris or city=Rome

ERROR at line 1:

ORA-00936: missing expression

SQL> select peoples from salesman where city=Paris or city=Rome; select peoples from salesman where city=Paris or city=Rome

ERROR at line 1:

ORA-00904: "ROME": invalid identifier

SQL> select * from salesman where city='Paris' or city='Rome';

SALESMAN_ID	NAME	COMMISSION	CITY
5002	Nail Knite	.13	Paris
5006	Mc.Lyon	.14	Paris
5007	Paul Adam	.13	Rome

SQL> select * from salesman where city<>'Paris' And city<>'Rome';

SALESMAN_ID NAM	1E	COMMISSION	CITY
5001 Jan	nes_Hong	.15	New_York
5005 Pit	alex	.11	London
5003 Lau	ıson Hen	.12	Sanjose

SQL> select * from customer;

CUSTOMER_ID	CUST_NAME	CITY	GRADE	SALESMAN_ID
3002	Nick Remando	New York	100	5001
3007	Brand Davis	New York	200	5001
3005	Graham zulsi	califarnia	200	5002
3008	Julian Grem	London	300	5002
3004	Fabia Johnson	Paris	300	5006
3009	Geoff Cameron	Berlin	300	5003

6 rows selected.

SQL> select * from customer where customer_id=3007,3008,3009; select * from customer where customer_id=3007,3008,3009

ERROR at line 1:

ORA-00933: SQL command not properly ended

SQL> select * from customer where customer_id=3007 or customer_id=3008 or customer_id=3009;

CUSTOMER_ID	CUST_NAME	CITY	GRADE	SALESMAN_ID
3007	Brand Davis	New York	200	5001
3008	Julian Grem	London	300	5002
3009	Geoff Cameron	Berlin	300	5003