SQL> create table customer(id int primary key,name varchar(20),address varchar(50),city varchar(20),country varchar(20),age number(2),salary number(6));

Table created.

SQL> desc customer

Name Null? Type

----------------------------------------- -------- ----------------------------

ID NOT NULL NUMBER(38)

NAME VARCHAR2(20)

ADDRESS VARCHAR2(50)

CITY VARCHAR2(20)

COUNTRY VARCHAR2(20)

AGE NUMBER(2)

SALARY NUMBER(6)

SQL> insert into customer values(&id,'&name','&address','&city','&country',&age,&salary);

Enter value for id: 101

Enter value for name: Priya

Enter value for address: Alunkalpadam

Enter value for city: Varappetty

Enter value for country: India

Enter value for age: 48

Enter value for salary: 25000

old 1: insert into customer values(&id,'&name','&address','&city','&country',&age,&salary)

new 1: insert into customer values(101,'Priya','Alunkalpadam','Varappetty','India',48,25000)

1 row created.

SQL> /

Enter value for id: 102

Enter value for name: Nayana

Enter value for address: Lakshmibhavan

Enter value for city: Ankamali

Enter value for country: India

Enter value for age: 35

Enter value for salary: 15000

old 1: insert into customer values(&id,'&name','&address','&city','&country',&age,&salary)

new 1: insert into customer values(102,'Nayana','Lakshmibhavan','Ankamali','India',35,15000)

1 row created.

SQL> /

Enter value for id: 103

Enter value for name: Ashwanth

Enter value for address: Bekod

Enter value for city: berlin

Enter value for country: germany

Enter value for age: 28

Enter value for salary: 12500

old 1: insert into customer values(&id,'&name','&address','&city','&country',&age,&salary)

new 1: insert into customer values(103,'Ashwanth','Bekod','berlin','germany',28,12500)

1 row created.

SQL> /

Enter value for id: 104

Enter value for name: Rahul

Enter value for address: Kinderineel

Enter value for city: Nasik

Enter value for country: India

Enter value for age: 25

Enter value for salary: 32500

old 1: insert into customer values(&id,'&name','&address','&city','&country',&age,&salary)

new 1: insert into customer values(104,'Rahul','Kinderineel','Nasik','India',25,32500)

1 row created.

SQL> /

Enter value for id: 105

Enter value for name: Saran

Enter value for address: loveshore

Enter value for city: banglore

Enter value for country: india

Enter value for age: 29

Enter value for salary: 12570

old 1: insert into customer values(&id,'&name','&address','&city','&country',&age,&salary)

new 1: insert into customer values(105,'Saran','loveshore','banglore','india',29,12570)

1 row created.

SQL> select \* from customer;

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

101 Priya

Alunkalpadam Varappetty

India 48 25000

102 Nayana

Lakshmibhavan Ankamali

India 35 15000

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

103 Ashwanth

Bekod berlin

germany 28 12500

104 Rahul

Kinderineel Nasik

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

India 25 32500

105 Saran

loveshore banglore

india 29 12570

SQL> SELECT \* FROM customer WHERE name LIKE 'P%';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

101 Priya

Alunkalpadam Varappetty

India 48 25000

SQL> SELECT \* FROM customer WHERE name LIKE '%ya%';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

101 Priya

Alunkalpadam Varappetty

India 48 25000

102 Nayana

Lakshmibhavan Ankamali

India 35 15000

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

SQL> select \* from customer where city like '%i';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

102 Nayana

Lakshmibhavan Ankamali

India 35 15000

SQL> select \* from customer where age like '2%';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

103 Ashwanth

Bekod berlin

germany 28 12500

104 Rahul

Kinderineel Nasik

India 25 32500

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

105 Saran

loveshore banglore

india 29 12570

SQL> select \* from customer where salary like '%50%';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

101 Priya

Alunkalpadam Varappetty

India 48 25000

102 Nayana

Lakshmibhavan Ankamali

India 35 15000

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

103 Ashwanth

Bekod berlin

germany 28 12500

104 Rahul

Kinderineel Nasik

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

India 25 32500

SQL> select \* from customer where city like 'Na\_ik';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

104 Rahul

Kinderineel Nasik

India 25 32500

SQL> SELECT \* FROM CUSTOMER WHERE salary LIKE '3\_\_00';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

104 Rahul

Kinderineel Nasik

India 25 32500

SQL> select \* from customer where name like '\_\_\_\_a%';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

101 Priya

Alunkalpadam Varappetty

India 48 25000

103 Ashwanth

Bekod berlin

germany 28 12500

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

SQL> select \* from customer where name NOT LIKE 'Priya';

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

102 Nayana

Lakshmibhavan Ankamali

India 35 15000

103 Ashwanth

Bekod berlin

germany 28 12500

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

104 Rahul

Kinderineel Nasik

India 25 32500

105 Saran

loveshore banglore

ID NAME

---------- --------------------

ADDRESS CITY

-------------------------------------------------- --------------------

COUNTRY AGE SALARY

-------------------- ---------- ----------

india 29 12570