SQL> create table employee(empid int,name varchar(20),department varchar(20),salary int,city varchar(20));

Table created.

SQL> desc employee;

Name Null? Type

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

EMPID NUMBER(38)

NAME VARCHAR2(20)

DEPARTMENT VARCHAR2(20)

SALARY NUMBER(38)

CITY VARCHAR2(20)

SQL> insert into employee values(&empid,'&name','&department',&salary,'&city');

Enter value for empid: 1

Enter value for name: Nikhila

Enter value for department: Sales

Enter value for salary: 50000

Enter value for city: Perumbavoor

old 1: insert into employee values(&empid,'&name','&department',&salary,'&city')

new 1: insert into employee values(1,'Nikhila','Sales',50000,'Perumbavoor')

1 row created.

SQL> /

Enter value for empid: 2

Enter value for name: Akhila

Enter value for department: Finance

Enter value for salary: 40000

Enter value for city: Kurupampady

old 1: insert into employee values(&empid,'&name','&department',&salary,'&city')

new 1: insert into employee values(2,'Akhila','Finance',40000,'Kurupampady')

1 row created.

SQL> select \* from employee;

EMPID NAME DEPARTMENT SALARY

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

CITY

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

1 Nikhila Sales 50000

Perumbavoor

2 Akhila Finance 40000

Kurupampady

SQL> select \* from employee where empid=1;

EMPID NAME DEPARTMENT SALARY

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

CITY

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

1 Nikhila Sales 50000

Perumbavoor

SQL> select \* from employee where department='sales';

no rows selected

SQL> select \* from employee where department='Sales';

EMPID NAME DEPARTMENT SALARY

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

CITY

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

1 Nikhila Sales 50000

Perumbavoor

SQL> select \* from employee where empid=1;

EMPID NAME DEPARTMENT SALARY

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

CITY

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

1 Nikhila Sales 50000

Perumbavoor

SQL> select name from employee where salary between 44000 and 51000;

NAME

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

Nikhila

SQL> select \* from employee orderby name;

select \* from employee orderby name

\*

ERROR at line 1:

ORA-00933: SQL command not properly ended

SQL> select \* from employee order by name ASC;

EMPID NAME DEPARTMENT SALARY

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

CITY

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

2 Akhila Finance 40000

Kurupampady

1 Nikhila Sales 50000

Perumbavoor

SQL> select name from employee;

NAME

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

Nikhila

Akhila

SQL> update employee set salary=salary+250;

2 rows updated.

SQL> select \* from employee;

EMPID NAME DEPARTMENT SALARY

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

CITY

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

1 Nikhila Sales 50250

Perumbavoor

2 Akhila Finance 40250

Kurupampady

SQL> alter table employee add join\_date date;

Table altered.

SQL> commit;

Commit complete.

SQL>