select \* from dictionary;

select table\_name from dictionary where table\_name like 'USER\_T%';

select \* from dictionary;

desc USER\_TABLES;

select table\_name,num\_rows from user\_tables;

select \* from all\_tables;

desc all\_tables;

desc USER\_TABLES;

select table\_name from all\_tables where owner like 1730;

select owner,table\_name from user\_tables where owner like 1730;

select table\_name from user\_tables ;

select \* from dictionary where table\_name like 'V$%';

select \* from dictionary where table\_name like 'V$N%';

DESC V$NLS\_PARAMETERS;

SELECT \* FROM V$NLS\_PARAMETERS;

ALTER SESSION SET NLS\_TERRITORY='INDIA';

SELECT \* FROM V$NLS\_PARAMETERS;

SELECT SYSDATE FROM DUAL;

ALTER SESSION SET NLS\_DATE\_FORMAT='mm-dd-yy';

SELECT SYSDATE FROM DUAL;

select \* from student where rollno=&rollno ;

select \* from student where name='&name' ;

create table "employee"(emp number(12),name varchar(10));

select \* from "employee";

insert into "employee" (emp,name)values('01','rahul');

desc "employee";

select \* from "employee";

create table dept

(

deptno integer primary key,

depname varchar(20)

);

create table emp

(

empno integer primary key,

empname varchar2(20)not null,

salary number,

deptno integer references dept(deptno)

);

create table emp1

(

empno integer primary key,

empname varchar2(20)not null,

salary number,

deptno integer constraint fk\_deptno references dept(deptno)

);

create table emp2

(

empno integer primary key,

empname varchar2(20)not null,

salary number,

deptno integer,

constraint fk\_dept\_no foreign key(deptno)references dept(deptno)

);

drop table emp;