6th Experiment

SQL> create index ind on students(UPPER(sname));

Index created.

SQL> alter index ind rename to inde;

Index altered.

SQL> drop index inde;

Index dropped.

SQL> create sequence s1

2 start with 1

3 increment by 1;

Sequence created.

SQL> insert into students(sid,sname,marks)values (s1.nextval,'rm',24);

1 row created.

SQL> insert into students(sid,sname,marks)values (s1.nextval,'rani',50);

1 row created.

SQL> select \* from students;

SID SNAME MARKS

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

1 rm 24

2 rani 50

SQL> alter sequence s1 maxvalue 200;

Sequence altered.

SQL> select \* from user\_sequences;

SEQUENCE\_NAME MIN\_VALUE MAX\_VALUE INCREMENT\_BY C O CACHE\_SIZE

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

LAST\_NUMBER

-----------

S1 1 200 1 N N 20

3

SQL> drop sequence s1;

Sequence dropped.