**Experiment 13**

Aim of the Experiment: To understand and implement the concept of alter command using SQL.

Program:

Alter table student add(Fees number(5));

Output:

Name NULL? TYPE

NAME VARCHAR2(10)

AGE NUMBER(2)

GENDER VARCHAR2(10)

FEES NUMBER(5)

Program:

Update student set fees=5000 where name=’A’;

Update student set fees=7500 where name=’B’;

Update student set fees=6500 where name=’C’;

Update student set fees=6000 where name=’D’;

OUTPUT:

NAME AGE GENDER FEES

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A 18 M 5000

B 19 F 7500

C 20 M 6500

D 21 F 6000

Program:

Alter table student modify(fees number(8));

OUTPUT:

Name NULL? TYPE

NAME VARCHAR2(10)

AGE NUMBER(2)

GENDER VARCHAR2(10)

FEES NUMBER(8)