Exp No 4 and 5:

Practicing DDL Commands (Data Definition Language) The data definition language is used to create an object, alter the structure of an object and also drop already created object. The Data Definition Languages used for table definition can be classified into following:

• Create table command

• Alter table command

• Truncate table command

• Drop table command

Query:

create database testdb;

use testdb;

create table student

(roll\_no int,

stu\_name varchar(255),

dep char(3));

alter table student

add primary key(roll\_no);

desc student;

insert into student values(591,'nitisha','CSE');

insert into student values(592,'ayesha','CSE');

insert into student values(593,'bhanu','CSE');

insert into student values(594,'priyanka','CSE');

insert into student values(595,'xyz','CSE');

select \* from student;

truncate table student;

drop table student;

Output:



