create database barsha1;

use barsha1;

create table students(id int,

name varchar (30),

class int,

sec char,

rno int ,

address varchar (30));

desc students;

create table class(id int,

name varchar (30));

show tables;

insert into students values (1,”aniruddh”,9,”A”,4,”sarojini market”);

insert into students values (2,”priya”,10,”B”,3,”china town”);

insert into students values (3,”farhan”,11,”C”,5,”hongkong market”);

insert into students values (4,”babar”,12,”E”,6,”gandhi nagar”);

select\*from students;

select name,class from students;

select distinct sec from students;

select name,class from students where class>9;

select\*from students order by class,name;

update students set class=10 where name like “priya”;

alter table students add marks int;

select name,class from students where name like”priya”;

Select max(class),min(id) from students;

alter table students add primary key (id);

desc students;

alter table students add foreign key(class) references class(id);

desc students;

alter table students drop rno;

alter table students drop primary key;

alter table students modify marks decimal;

drop table class;