Create database practice;

select\*from practice; create table practice(student\_name varchar(20),Student\_id int primary key, department varchar(20));

insert into practice values(‘RAJU’,80,’IT’); alter table practice add column city varchar(20);

update practice set city=’banglore’ where Student\_id>=80; update practice set city=’Hyderabad’ where Student\_id<80;

alter table practice add column course varchar(20) not null default ‘java’;

alter table practice add column mystate integer;

alter table practice modify column mystate varchar(20);

alter table practice change mystate state varchar(20);

alter table practice add column zipcode integer;

UPDATE practice set course = ‘Angular’ WHERE student\_id <=80;

UPDATE practice set course = ‘Spring’ WHERE student\_id >80;

select \*from practice order by student\_name;

alter table practice drop zipcode;

select distinct course from practice;

select Student\_Name as Student\_name,Student\_Id as Stud\_id,City as Stud\_city,Department as Stud\_department,Course as Stud\_course from practice;