create database nikitha;

use nikitha;

create table student (id int, name varchar(225), email varchar(225), mobile\_number varchar(225), primary key(id));

select \* from student;

insert into student (id, name, email, mobile\_number) values (1,'ABC','abc@gmail.com','1234567890');

insert into student (id, name, email, mobile\_number) values (2,'PQR','pqr@gmail.com','1234567891');

insert into student (id, name, email, mobile\_number) values (3,'XYZ','xyz@gmail.com','1234567892');

insert into student (id, name, email, mobile\_number) values (4,'YUY','yuy@gmail.com','1234567893');

insert into student (id, name, email, mobile\_number) values (5,'NHB','nhb@gmail.com','1234567899');

insert into student (id, name, email, mobile\_number) values (6,'RED','red@gmail.com','1234567897');

insert into student (id, name, email, mobile\_number) values (7,'RED','red1@gmail.com','1234567897');

select \* from student where id = 1;

select \* from student where name = 'RED' and id = 7;

select \* from student where name = 'RED' or id = 1;

select count(\*) from student ;

select distinct(name) from student ;

select id, name from student ;

select \* from student order by id desc;

select \* from student order by name desc;

select \* from student where name in ('RED' , 'ABC');

select \* from student where name like ('%R');

select \* from student where name like ('R%');

select max(id) from student;

select min(id) from student;

update student set name = 'HUH' where id = 1;

update student set name = 'PKJ',email = 'pkj@gmail.com' where id = 2;

delete from student where id = 1;

delete from student where name = 'PKJ';

truncate table student;

drop table student;