```
use chitkara;
drop table Persons;
CREATE TABLE Persons (
    ID int NOT NULL,
    LastName varchar(255) NOT NULL,
    FirstName varchar(255),
    Age int,
    PRIMARY KEY (ID)
insert into persons values(16, 'patel', null, 25);
select * from persons;
use chitkara;
ALTER TABLE Persons
ADD Email varchar(244);
desc Persons;
select * from Persons;
UPDATE Persons
SET Email='johnwick@gmail.com',age=12
WHERE ID>10;
select * from Persons;
select * from persons;
use chitkara;
show tables;
select * from student;
insert into student values (997, 'yashika',19, 'chandigarh', 'yashika@gmail.com');
use bank;
show tables;
select * from sbi;
delete from sbi;
insert into sbi values ('vikas',988,25,'john@gmail.com');
truncate table sbi;
CREATE TABLE Person (
    Personid int NOT NULL AUTO_INCREMENT,
    LastName varchar(255) NOT NULL,
    FirstName varchar(255),
    Age int,
    PRIMARY KEY (Personid)
INSERT INTO Person (FirstName, LastName)
VALUES ('Lars','Monsen');
select * from person;
```