show databases;

create database meeting;

use meeting;

create table Client(

    cid int PRIMARY KEY AUTO\_INCREMENT,

    name varchar(256) NOT NULL,

    phone varchar(16),

    email varchar(256)

);

describe Client;

create table ClientMeeting(

    mid int PRIMARY KEY AUTO\_INCREMENT,

    time varchar(256) NOT NULL,

    cid int,

    CONSTRAINT fk\_client\_clientmeeting FOREIGN KEY (cid)

    REFERENCES Client(cid)

);

describe ClientMeeting;

insert into Client values(null, 'john', '+1 9093271239', 'john123@gmail.com');

insert into Client values(null, 'mike', '+1 9091233139', 'mike123@gmail.com');

insert into Client values(null, 'fiona', '+1 9093212349', 'fiona123@gmail.com');

select \* from Client;

update Client set name = 'josh' where cid = 1;

select \* from Client;

delete from Client where name = 'mike';

select \* from Client;

select \* from Client where name like 'j%';