SQL:

create table user(email varchar(80) primary key, phone varchar(15), password varchar(50), city varchar(50));

create table subject(id bigint not null auto\_increment primary key, name varchar(80));

create table teacher( id bigint not null auto\_increment primary key, name varchar(80), email varchar(80));

create table student(id bigint not null auto\_increment primary key, name varchar(80));

create table class( id bigint not null auto\_increment primary key, name varchar(80), day varchar(80), time varchar(80), subject\_id bigint, student\_id bigint, constraint fk\_subject foreign key (subject\_id) references subject(id), teacher\_id bigint, constraint fk\_teacher foreign key (teacher\_id) references teacher(id) , constraint fk\_student foreign key (student\_id) references student(id) on delete cascade on update cascade);