create database QuanLyHocVien;

use QuanLyHocVien;

create table student(

student\_id int auto\_increment primary key,

fullname varchar(20) not null,

address\_id int,

class\_id int,

foreign key(address\_id) references address(address\_id),

foreign key(class\_id) references classes(class\_id)

);

create table course(

course\_id int auto\_increment primary key,

name varchar(20) not null,

description varchar(50)

);

create table point(

point\_id int auto\_increment primary key,

point int not null,

course\_id int,

student\_id int,

foreign key(course\_id) references course(course\_id),

foreign key(student\_id) references student(student\_id)

);

create table classes(

class\_id int auto\_increment primary key,

name varchar(20) not null,

language varchar(20),

description varchar(50)

);

create table address(

address\_id int auto\_increment primary key,

address varchar(50)

);

select\*from address;

insert into address value(1, 'Hà Nội');

insert into address value(2, 'Hà Nam');

insert into address value(3, 'Hải Dương');

insert into address value(4, 'Hải Phòng');

insert into address value(5, 'Quảng Ninh');

select\*from address;

alter table address

add country varchar(20)

after address;

select\*from address;

alter table address

modify country varchar(20) null;

select\*from address;

update address set country = 'Việt Nam' where address\_id = 1;

select\*from address;