create database QuanLyHocVien;

use QuanLyHocVien;

create table Address (

id int not null auto\_increment primary key,

address varchar(50));

create table Classes (

id int not null auto\_increment primary key,

name varchar (30),

language varchar(30));

alter table Classes

add description text;

create table Students (

id int not null auto\_increment primary key,

fullName varchar(255),

addressID int not null,

phone varchar (20) unique,

classID int not null);

create table Course (

id int not null auto\_increment primary key,

name varchar(60),

description text);

create table Point (

id int not null auto\_increment primary key,

point int,

courseID int not null,

studentID int not null,

foreign key (courseID) references Course (id),

foreign key (studentID) references Students (id));

alter table Students

add foreign key (addressID) references Address (id);

alter table Students

add foreign key (classID) references Classes (id);