use QuanLyHocVien;

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

select \* from Address;

insert into Address value ('2', 'Hà Tĩnh');

insert into Address value ('3', 'Hà Nam');

insert into Address value ('4', 'Nam Định');

insert into Address value ('5', 'Đà Nẵng');

insert into Classes value ('1', 'C0821H1', 'Java', 'mô tả');

insert into Classes value ('2', 'C0821H2', 'PHP', 'mô tả');

insert into Classes value ('3', 'C0621H1', 'Java', 'mô tả');

insert into Classes value ('4', 'C0621H1', 'PHP', 'mô tả');

insert into Classes value ('5', 'C0521H1', 'Java', 'mô tả');

insert into Students value ('1', 'Tuấn', '2', '45435', '1');

insert into Students value ('2', 'Toàn', '4', '454435', '2');

insert into Students value ('3', 'Hoàng', '1', '4541135', '5');

insert into Students value ('4', 'Quân', '5', '4542235', '3');

insert into Students value ('5', 'Quang', '3', '45444435', '1');

insert into Students value ('6', 'Anh', '1', '4542435', '1');

insert into Course value ('1', 'JavaFullTime', 'Mô tả 1');

insert into Course value ('2', 'PHPFullTime', 'Mô tả 2');

insert into Point value ('1', '80', '1', '1');

insert into Point value ('2', '80', '2', '2');

insert into Point value ('3', '77', '1', '3');