create table Student(

snum integer,

sname varchar(30),

major varchar(30),

lvl varchar(30),

age integer, primary key(snum));

create table Faculty(

fid integer,

fname varchar(30),

deptid integer,

primary key(fid));

create table Class(

cname varchar(30),

meetat timestamp,

room varchar(30),

fid integer,

primary key(cname),

foreign key(fid) references Faculty(fid));

create table Enrolled(

snum integer,

cname varchar(30),

primary key(snum),

foreign key(snum) references Student(snum),

foreign key(cname) references Class(cname));

insert into Student values(01, 'SumanthKV', 'CSE', 'SR', 10);

insert into Student values(02, 'Dhoni', 'CSE', 'SR', 20);

insert into Student values(03, 'Kohli', 'IS', 'FR', 30);

insert into Student values(04, 'Rohith', 'ECE', 'FR', 40);

select \* from Student;

insert into Faculty values(101, 'Namratha', 1);

insert into Faculty values(&fid, '&fname', &depid);

insert into Class values('&cname', '&meetat', '&room', &fid);

select \* from Class;

insert into Enrolled values(&snum, '&cname');

select \* from Enrolled;

select \* from Student, Faculty, Enrolled where lvl = 'SR' and fname = 'Namratha';