create table students (

studentID char(11) not null primary key,

firstName varchar(20) not null,

lastName varchar(20) not null,

gender char(1),

dateofBirth date

);

insert into students values (), (), (), (), (), (), (), (), (), (), (), ();

create table courses (

courseCode varchar(6) not null primary key,

courseName varchar(70) not null,

level char(2),

credits int

);

insert into students values (), (), (), (), (), (), (), (), (), (), (), ();

create table registration (

studentID char(11) not null primary key,

courseCode varchar(6) not null primary key,

grade decimal(2,1)

foreign key (studentID) references students(studentID),

foreign key (courseCode) references courses(courseCode)

);

insert into students values (), (), (), (), (), (), (), (), (), (), (), ();

(861103-2438, Adam, Johnson, M, 1990-10-01)  
(911212-1746, Eva, Smith, F, 1991-08-20)  
(950829-1848, Anna, Washington, F, 1993-09-26)  
(123456-0980, Eric, Alonzo, M, 1990-05-26)  
(908023-2456, Bo, Ek, M, 1992-03-15)  
(098735-3456, Danny, Goss, M, 1992-02-01)  
(124345-3430, Mike, White, M, 1995-06-10)  
(124568-1345, Emily, Young, F, 1995-04-28)  
(908409-0010, Cathy, Lee, F, 1993-10-06)  
(124587-9088, Ben, Woo, M, 1992-11-30)  
(120953-0909, Anna, Washington, F, 1990-10-09)  
(120449-1008, John, Goss, M, 1995-10-26)