```
create table advisors (
  advisor_id int primary key auto_increment,
  name varchar(50) not null,
  email varchar(100) unique not null,
  specialization varchar(50) not null,
);
create table students (
  student_id int primary key auto_increment,
  name varchar(100) not null,
  email varchar(100) unique not null,
  date_of_birth date not null,
  advisor id int,
  constraint fk_students_advisor foreign key (advisor_id) references advisors(advisor_id) on
delete set null
);
create table courses (
  course_code int primary key,
  title varchar(100) not null,
  description varchar(200),
  instructor varchar(100) not null
);
create table enrollment (
  student id int,
  course_code int,
  enrollment status varchar(20)',
  enrollment_date date default current_date,
  primary key (student_id, course_code),
  constraint fk_enrollment_student foreign key (student_id) references students(student_id) on
delete cascade,
  constraint fk_enrollment_course foreign key (course_code) references courses(course_code)
on delete cascade
);
```