```
1 ■ → 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);
6 ■ → CREATE TABLE Advisors (
           advisor_id INT PRIMARY KEY AUTO_INCREMENT,
           name VARCHAR(100) NOT NULL,
           email VARCHAR(100) UNIQUE NOT NULL,
           specialization VARCHAR(100));
       ALTER TABLE Students
       ADD advisor_id INT,
       ADD CONSTRAINT fk_advisor
       FOREIGN KEY (advisor_id) REFERENCES Advisors(advisor_id) ON DELETE SET NULL;
17 • CREATE TABLE Courses (
           course_code VARCHAR(10) PRIMARY KEY,
           title VARCHAR(100) NOT NULL,
           description TEXT,
           instructor VARCHAR(100) NOT NULL);
23 CREATE TABLE StudentCourses (
           student_id INT,
           course_code VARCHAR(10),
           enrollment_date DATETIME DEFAULT CURRENT_TIMESTAMP,
           course_status ENUM('enrolled', 'completed', 'dropped') DEFAULT 'enrolled',
           PRIMARY KEY (student_id, course_code),
           CONSTRAINT fk_studentcourse_student FOREIGN KEY (student_id) REFERENCES Students(student_id) ON DELETE CASCADE,
           CONSTRAINT fk_studentcourse_course FOREIGN KEY (course_code) REFERENCES Courses(course_code) ON DELETE CASCADE,
30
           CHECK (course_status IN ('enrolled', 'completed', 'dropped')));
```