

You are managing a university's database system that tracks students and their enrollments. You need to create two tables: students and enrollments.

1. **Students** will have a student_id (primary key), name, and email.
2. **Enrollments** will store course enrollments with enrollment_id (primary key), student_id (foreign key referencing students), and course_name.

Q1: Create the student's table with a primary key

Q2: Create the enrollments table with foreign key constraints and Use ON UPDATE CASCADE to enforce referential integrity

Q3: Insert two students in the students table

| Student_id | name | email |
|------------|------------|--|
| 1 | John Doe | john@gmail.com |
| 2 | Jane Smith | jane@gmail.com |

Q4: Update a student's name "John Doe" to "Johnathan Doe"

Q5: Delete student 2