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# LU06.S03 - SQL-DDL: Constraint Management

### **Case studies / Assignments**

Here are five assignments, each covering a specific MySQL constraint. As usual, along with the solutions at the end (link).

### **Assignments**

#### A: PRIMARY KEY

Create a table books that has a book\_id as a unique identifier for each book, with book\_id as the primary key. Include columns for book\_title (VARCHAR) and author\_name (VARCHAR). The book\_id should be an integer and cannot be NULL.

```
CREATE TABLE books (
  book_id INT PRIMARY KEY,
  book_title VARCHAR(100),
  author_name VARCHAR(100)
);
```

#### **B: FOREIGN KEY**

Create two tables: one called departments and the other called employees. Each department has a department\_id as its primary key. In the employees table, include a column called department\_id as a foreign key that references the departments table. Ensure that every employee is linked to a department.

```
CREATE TABLE departments (
  department_id INT PRIMARY KEY,
  department_name VARCHAR(50)
);

CREATE TABLE employees (
  employee_id INT PRIMARY KEY,
  employee_name VARCHAR(100),
  department_id INT,
  FOREIGN KEY (department_id) REFERENCES departments(department_id)
);
```

#### C: NOT NULL

Create a table students that includes a student\_id (INT) and a student\_name (VARCHAR). Ensure that

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the student\_name column cannot have a NULL value by applying the NOT NULL constraint.

#### **D: AUTO INCREMENT**

Create a table products where each product has an automatically generated, unique product id using the AUTO INCREMENT feature. Include columns for product name and price.

#### **E: UNIQUE**

Create a table users that has a user id (INT) and email (VARCHAR). Ensure that no two users can have the same email address by applying the UNIQUE constraint to the email column.

### **Solution**

Lösung

## **Vocabulary**

English	German



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