# LU06c - SQL-DDL: Constraint Management - Under Construction

#### Source:

- W3Schools | Constraints | Overview
- W3Schools | Constraints | PRIMARY KEY
- W3Schools | Constraints | FOREIGN KEY
- W3Schools | Constraints | NOT NULL
- W3Schools | Constraints | UNIQUE

# **Learning Objectives**

- 1. Discuss what database Constraints are and for they are needed
- 2. Explain the four most important CONSTRAINTS in database systems
- 3. Apply constraints to entity and realation tables in databases

#### **Overview**

MySQL constraints ensure data integrity, enforcing rules at the database level. Constraints restrict the type of data that can be inserted into tables, preventing invalid entries and ensuring relationships between tables remain accurate. The most common constraints in MySQL are

- Primary Key,
- Foreign Key,
- NOT NULL,
- AUTO INCREMENT, and
- UNIQUE.

Let's explore these constraints with their syntax and practical examples.

### PRIMARY KEY

The Primary Key constraint uniquely identifies each record in a table. A primary key column (or a set of columns) must contain unique, non-null values. Each table can have only one primary key.

#### **General Syntax**

```
CREATE TABLE table_name (
  column_name1 datatype PRIMARY KEY,
  column_name2 datatype
);
```

#### **Example**

In the follwoing example, customer\_id is the primary key, ensuring that every customer has a unique ID. It prevents any duplication of the customer\_id.

```
CREATE TABLE customers (
   customer_id INT PRIMARY KEY,
   customer_name VARCHAR(50)
);
```

## **Vocabulary**

| English     | Deutsch                   |
|-------------|---------------------------|
| constraint  | Bedingung, Beschränkung   |
| to enforce  | durchsetzen               |
| to restrict | einschränken, beschränken |
| to prevent  | verhindern                |
| uniquely    | eindeutig                 |



From:

https://wiki.bzz.ch/ - BZZ - Modulwiki

Permanent link:

https://wiki.bzz.ch/modul/m290/learningunits/lu05/theorie/03?rev=1727427532

Last update: 2024/09/27 10:58



https://wiki.bzz.ch/ Printed on 2025/12/20 01:50