

# LU09.S01 - SQL- DCL: Preparatory Work - Under Construction

After applying tasks 1.1 - 1.5, the database including the table filled with the 10 rows of sample data should be available, as displayed in the following image.

The screenshot shows a SQL script in a text editor with the following content:

```

1 CREATE DATABASE myDatabase;
2
3 USE myDatabase;
4
5 CREATE TABLE users (
6     user_id INT AUTO_INCREMENT PRIMARY KEY,
7     username VARCHAR(50) NOT NULL,
8     email VARCHAR(100) NOT NULL
9 );
10
11 INSERT INTO users (username, email)
12 VALUES (username 'john_doe', email 'john.doe@example.com'),
13         (username 'jane_smith', email 'jane.smith@example.com'),
14         (username 'michael_brown', email 'michael.brown@example.com'),
15         (username 'sarah_johnson', email 'sarah.johnson@example.com'),
16         (username 'chris_williams', email 'chris.williams@example.com'),
17         (username 'anna_lee', email 'anna.lee@example.com'),
18         (username 'david_kim', email 'david.kim@example.com'),
19         (username 'laura_clark', email 'laura.clark@example.com'),
20         (username 'jake_lewis', email 'jake.lewis@example.com'),
21         (username 'emily_martinez', email 'emily.martinez@example.com');
22
23 SELECT * from users;

```

The table view below the script displays the following data:

| user_id | username       | email                      |
|---------|----------------|----------------------------|
| 1       | john_doe       | john.doe@example.com       |
| 2       | jane_smith     | jane.smith@example.com     |
| 3       | michael_brown  | michael.brown@example.com  |
| 4       | sarah_johnson  | sarah.johnson@example.com  |
| 5       | chris_williams | chris.williams@example.com |
| 6       | anna_lee       | anna.lee@example.com       |
| 7       | david_kim      | david.kim@example.com      |
| 8       | laura_clark    | laura.clark@example.com    |
| 9       | jake_lewis     | jake.lewis@example.com     |
| 10      | emily_martinez | emily.martinez@example.com |

## Vocabulary

| English | German |
|---------|--------|
| ...     | ...    |



Volkan Demir

Last update: 2024/10/29 12:02 modul:m290:learningunits:lu06:loesungen:l01 <https://wiki.bzz.ch/modul/m290/learningunits/lu06/loesungen/l01?rev=1730199759>

---

From:  
<https://wiki.bzz.ch/> - **BZZ - Modulwiki**

Permanent link:  
<https://wiki.bzz.ch/modul/m290/learningunits/lu06/loesungen/l01?rev=1730199759>

Last update: **2024/10/29 12:02**

