

# LU07.S01 - Preparatory work

## A: Creating the data schema

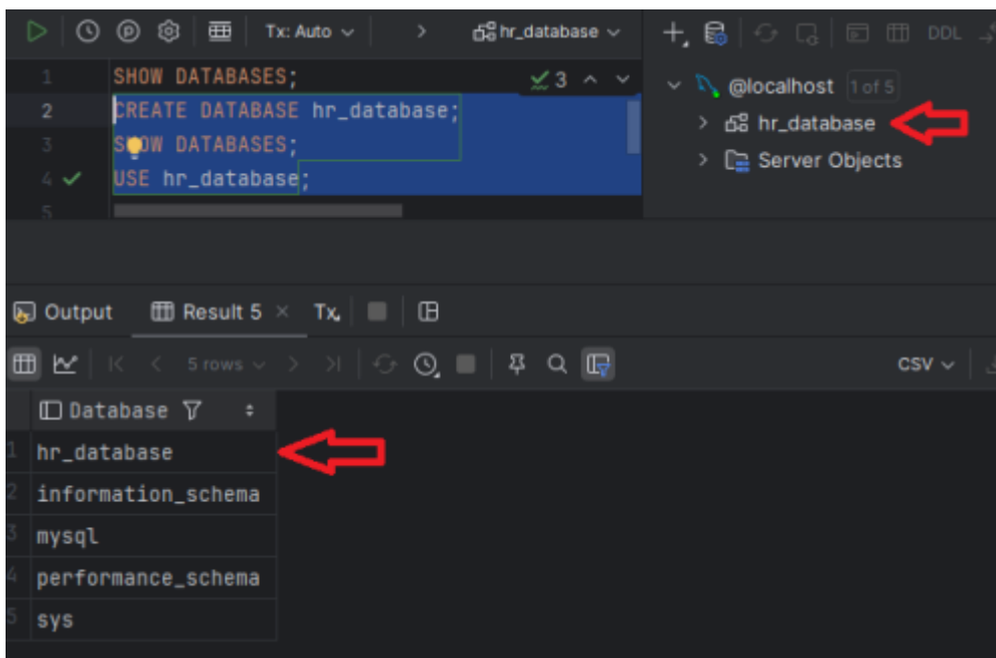
First of all we need a database schema (database workspace). Execute the following two lines on your MySQL installation.

```
CREATE DATABASE hr_database;  
SHOW DATABASES;  
USE hr_database;
```

After executing the three SQL commands above, the feedback from your database would look like in the image below:

### Result in webstorm

Please note, that the table is actually empty, that means that a „SELECT COUNT(\*) FROM employees“ leads to „0“ results.



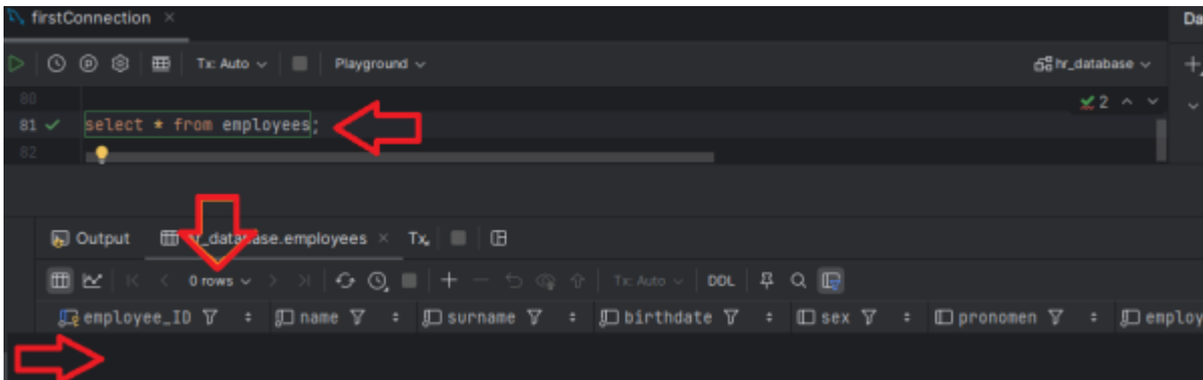
## B: CREATE TABLE

To exercise the DML commands, we need a suitable table including a reasonable amount of data. The following SQL statement will create a table **employee** regarding all necessary attributes of an „average employee“.

```
CREATE TABLE EMPLOYEES (  
    employee_ID INT PRIMARY KEY,      -- Employee ID as the primary key  
    ....
```

## Result in Webstorm

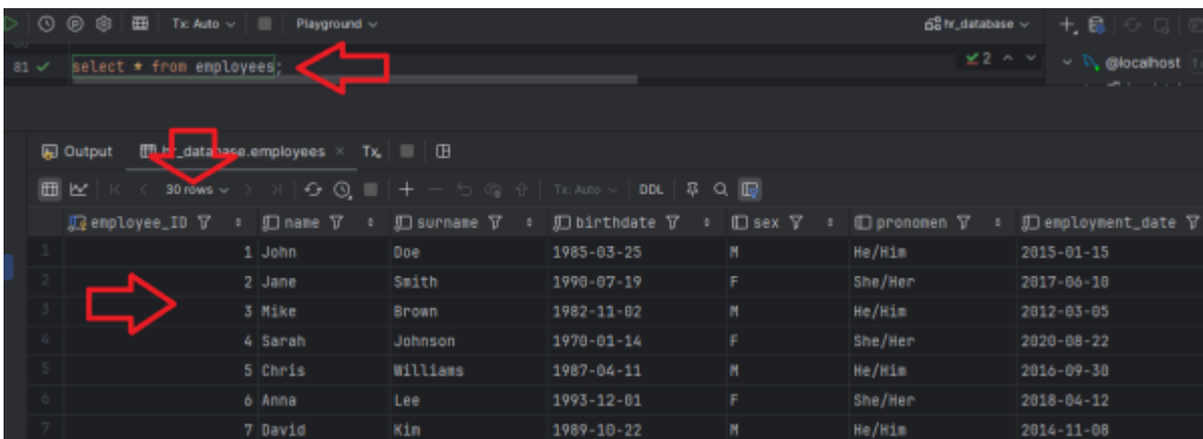
After creating the table „employees“ the result in our Webstorm ought to look like the figure above:



## C: Inital data import

Regardless of which of the two methods (single sql or multiple sql) we actually use, the result should look like the following figure:

## Result in Webstorm



## Vocabulary

| English  | German |
|----------|--------|
| ought to | sollte |



Volkan Demir

From:

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

Permanent link:

<https://wiki.bzz.ch/modul/m290/learningunits/lu07/loesungen/l01?rev=1727703813>

Last update: **2024/09/30 15:43**

