

# LU07.A04 - DELETE

## Requirements

- Work type: Individual
- Timeframe: 15 Minutes
- Means of aid:
  - Only teaching materials, no websearch, no use of ai.
- Expected Result: Specific employees are deleted from the table 'employees'

## Assignments

After selecting data in assignment A1 and updating it in A2, it is about time to turn to how to delete data from the table.

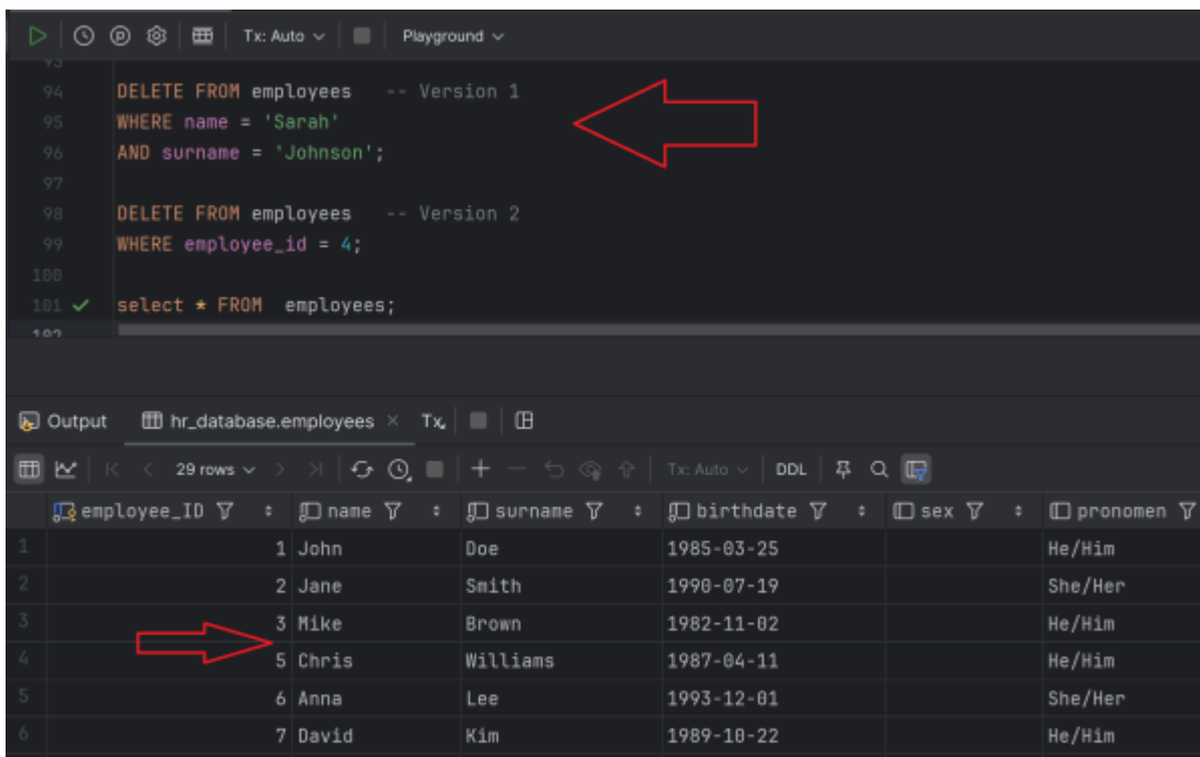
### A: Delete on one row

Sarah Johnson has left the company and is therefore to be deleted from the table. Formulate the according DML DELETE statement.

```
DELETE FROM employees
WHERE name = 'Sarah'
AND surname = 'Johnson';
```

Alternatively, the commands is likewise possible with using the `employee_id`.

```
DELETE FROM employees
WHERE employee_id = 4;
```



## B: Delete on multiple rows

It is common, that we retire when reaching a certain age. Remove all date from individuals who are older than 60 from the employees table.

Hint: Before performing the deletion, make sure that you got the right resultset.

```
SELECT * FROM employees WHERE birthdate > '1994-00-00';
```

## Solution

[Lösung](#)

## Vocabulary

English	German
be about time	ist höchste Zeit
subsequently	



Volkan Demir

From:

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

Permanent link:

<https://wiki.bzz.ch/modul/m290/learningunits/lu07/aufgaben/04?rev=1727776034>

Last update: **2024/10/01 11:47**

