2025/12/02 01:58 1/3 LU08.S04 - DELETE

LU08.S04 - DELETE

A: Delete of 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;
```

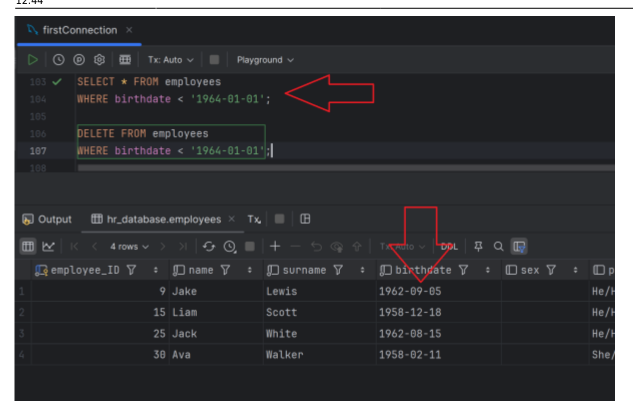
```
③ ② ③ ⊞ Tx: Auto ∨ ■ Playground ∨
       DELETE FROM employees -- Version 1
        WHERE name = 'Sarah'
        AND surname = 'Johnson';
        DELETE FROM employees
        WHERE employee_id = 4;
       select * FROM employees;
         thr_database.employees × Tx, | | | |
問 🗠 | K < 29 rows ∨ > >| 🗗 🔾 🔲 | + − 与 🚳 🏠 | Tx: Auto ∨ | DDL | 주 Q 🕞
  爲employee_ID 🎖 : ♬ name 🎖 : ♬ surname ಢ : ♬ birthdate ಢ : ♬ sex ಢ : ♬ pronomen ਊ
                                                     1985-03-25
                                                                                     He/Him
                     2 Jane
                                                     1990-07-19
                                                                                     She/Her
                                                     1982-11-82
                                                                                     He/Him
                                    Williams
                                                     1987-04-11
                                                                                     He/Him
                                                     1993-12-81
                                                                                     She/Her
                     6 Anna
                                                      1989-10-22
                                                                                     He/Him
```

B: Delete of 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.

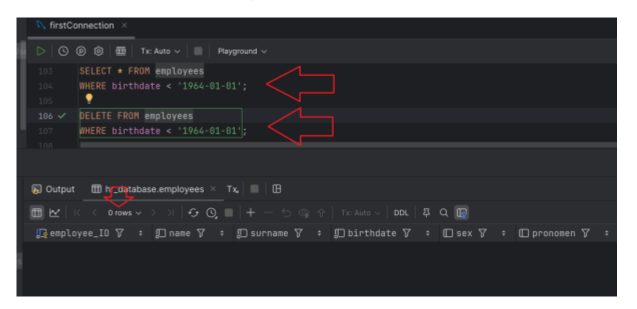
Content of the table before deleting the concerned resultset:



```
SELECT * FROM employees
WHERE birthdate < '1964-01-01';
```

```
DELETE FROM employees
WHERE birthdate < '1964-01-01';
```

The result is visible in the next image below:



Vocabulary

English	German

https://wiki.bzz.ch/ Printed on 2025/12/02 01:58 2025/12/02 01:58 3/3 LU08.S04 - DELETE



From:

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

Permanent link:

https://wiki.bzz.ch/modul/m290/learningunits/lu07/loesungen/l04

Last update: 2024/10/17 12:44

