```
LU07.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;
```

▷ S @ @ I II Tx: Auto ~ I Playground ~								
94 95 96 97	95 WHERE name = 'Sarah' 96 AND surname = 'Johnson';							
98 99 100 101 ✔	<pre>98 DELETE FROM employees Version 2 99 WHERE employee_id = 4; 100</pre>							
100								
▶ Output III hr_database.employees × Tx, □ □								
🕞 emp	oloyee_ID 7 ≎	Dname 7 ∶	∭ surname 🏹 🕴	🎵 birthdate 🏹 🌣	🗆 sex 🏹 🕴	🛙 pronomen 🏹		
1	1	John	Doe	1985-03-25		He/Him		
2	2	Jane	Smith	1990-07-19		She/Her		
3	3	Mike	Brown	1982-11-02		He/Him		
4		Chris	Williams	1987-04-11		He/Him		
5		Anna	Lee	1993-12-81		She/Her		
6	7	David	Kim	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:

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▶ firstConnection ×							
▷ 💿 🐵 🖽 Tx: Auto ~ 🔲 Playground ~							
103 🗸	103 V SELECT * FROM employees						
	105 DELETE FROM employees						
107	WHERE birthdate < '1964-01-01';						
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属 empl	.oyee_ID 7 ÷	ന name 🏹 🗧	💭 surname 🏹 🗧	💭 birthdate 🏹 🗧	🗆 sex 🏹 🗘	🛈 p	
	9	Jake	Lewis	1962-09-05		He/H	
	15	Liam	Scott	1958-12-18		He/H	
	25	Jack	White	1962-08-15		He/H	
	30	Ava	Walker	1958-02-11		She/	

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

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

The result is visible in the next image below:

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l		SELECT * FROM WHERE birthda	employees te < '1964-01-0	n';					
Ш		DELETE FROM e	mployees						
Ľ.		WHERE birthda	te < '1964-01-0	<u>)1';</u> <					
				~					
	🐻 Outpu	it 🖽 hr_databa:	se.employees ×	rx, = 03					
		K < 0 rows ~	>> ••••			Tx: Auto $\sim \mathbf{DDL}$	۹ 🕞		
	🕠 empl	.oyee_ID ⊽ ÷	💭 name 🏹 🗧	🗊 surname 🏹	៖ ព្រ	🗋 birthdate 🏹	🗆 sex 🏹	🗆 pronomen 🏹	
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Vocabulary

English	German

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