6/22/23, 9:53 AM about:blank

# **Reading: Examples to ALTER and TRUNCATE tables using MySQL**

In the previous video, the ALTER and TRUNCATE syntax applies to DB2. There are variations in syntax between different databases. In this reading, we will discuss some examples of ALTER and TRUNCATE statements using MySQL.

Estimated time: 5 min

# Objective(s)

At the end of this reading, you will be able to:

- Learn ALTER TABLE statement and syntax
- · Learn TRUNCATE statements and syntax
- Examples of ALTER and TRUNCATE statements

# **ALTER TABLE**

ALTER TABLE statements used to add or remove columns from a table, to modify the data type of columns, to add or remove keys, and to add or remove constraints. The syntax of the ALTER TABLE statement is:

#### ADD COLUMN syntax

- 1. 1
- 2. 2
- ALTER TABLE table\_name
- 2. ADD COLUMN column\_name data\_type column\_constraint;

Copied!

For example, to add a telephone number column to the author table in the library database, the statement will be written as:

- 1. 1
- 2. 2
- 1. ALTER TABLE author
- ADD COLUMN telephone\_number BIGINT;

## Copied!

author_id	lastna me	firstna me	email	city	country	telepho ne_numb er
1001	Thomas	John	johnt@	New York	USA	5551111
1002	James	Alice	alicej@	Seattle	USA	5551112
1003	Wells	Steve	stevew:@	Montreal	Canada	5552222
1004	Kumar	Santosh	kumars@	London	UK	5553333

## ALTER TABLE column syntax

- 1. 1
- 2. 2
- 1. ALTER TABLE table\_name CHANGE column\_name
- column\_name VARCHAR(20);

#### Copied!

For example, using a numeric data type for telephone\_number means that you cannot include parentheses, plus signs, or dashes as part of the number.

about:blank 1/2

6/22/23, 9:53 AM about:blank

author_id	lastna me	firstna me	email	city	country	telepho ne_numb er
1001	Thomas	John	johnt@	New York	USA	555-1111
1002	James	Alice	alicej@	Seattle	USA	555-1112
1003	Wells	Steve	stevew@	Montreal	Canada	555 - 2222
1004	Kumar	Santosh	kumars@	London	UK	555-3333

You can change the column to use the CHAR data type to overcome this. To modify the data type, the statement will be written as:

- 1. 1
- 2. 2
- 1. ALTER TABLE author CHANGE telephone\_number
- telephone\_number CHAR(20);

Copied!

# **TRUNCATE** Table

TRUNCATE TABLE statement are used to delete all of the rows in a table. The syntax of the statement is:

- 1. 1
- TRUNCATE TABLE table\_name;

Copied!

So, to truncate the author's table, the statement will be written as:

- 1. 1
- 1. TRUNCATE TABLE author;

Copied!

author_id	lastna me	firstna me	email	city	country

TRUCATE statement will just delete the rows and not the table.

## **Author**

D.M.Naidu

# **Change Log**

Date (YYYY-MM-DD)	Version	<b>Changed By</b>	<b>Change Description</b>
2023-05-11	1.5	Eric Hao & Vladislav Bo	oyko Updated Page Frames
2023-05-10	1.4	Eric Hao & Vladislav Bo	oyko Updated Page Frames
2023-05-10	1.3	Eric Hao & Vladislav Bo	oyko Updated Page Frames
2023-05-10	1.2	Eric Hao & Vladislav Bo	oyko Updated Page Frames
2022-11-08	1.1	D.M.Naidu	Intial version

## © IBM Corporation 2023. All rights reserved.

about:blank 2/2