SQL Cheat Sheet: CREATE TABLE, ALTER, DROP, TRUNCATE

Command	Syntax	Description	Example
CREATE TABLE	MySQL/DB2: CREATE TABLE table_name (col1 datatype optional keyword, col2 datatype optional keyword,col3 datatype optional keyword,, coln datatype optional keyword) MySQL/DB2:	CREATE TABLE statement is to create the table. Each column in the table is specified with its name, data type and an optional keyword which could be PRIMARY KEY , NOT NULL , etc.,	$MySQL/DB2: \texttt{CREATE TABLE employee} \ (\ \texttt{employee_id char}(2) \\ \texttt{PRIMARY KEY, first_name varchar}(30) \ \texttt{NOT NULL, mobile int)};$
	•		MySQL/DB2
ALTER TABLE - ADD COLUMN	Option 1. ALTER TABLE table_name ADD column_name_1 datatypeADD COLUMN column_name_n datatype;	ALTER TABLE statement is used to add the columns to a table.	Option 1. ALTER TABLE employee ADD income bigint;
	Option 2. ALTER TABLE table_name ADD COLUMN column_name_1 datatypeADD COLUMN column_name_n datatype;		Option 2. ALTER TABLE employee ADD COLUMN income bigint;
ALTER TABLE - ALTER COLUMN	$MySQL: \mbox{ALTER TABLE table_name MODIFY column_name_1} \\ \mbox{new_data_type;} \\$	MySQL: ALTER TABLE MODIFY MODIFY clause is used with the ALTER TABLE statement to modify the data type of columns.	$MySQL: \ \mbox{ALTER TABLE employee MODIFY mobile CHAR(20);}$
	$DB2\mbox{:}$ ALTER TABLE table_name ALTER COLUMN column_name_1 SET DATA TYPE datatype;	Db2: ALTER TABLE ALTER COLUMN statement is used to modify the data type of columns.	DB2: ALTER TABLE employee ALTER COLUMN mobile SET DATA TYPE CHAR(20);
ALTER TABLE -	MySQL/DB2: ALTER TABLE table_name DROP COLUMN	ALTER TABLE DROP COLUMN STATEMENT IS USED TO TEMOVE COLUMNS	MySQL/DB2:
DROP COLUMN	column_name_1 ; from a	rom a table.	ALTER TABLE employee DROP COLUMN mobile ;
ALTER TABLE - RENAME COLUMN	MySQL:ALTER TABLE table_name CHANGE COLUMN current_column_name new_column_name datatype [optional keywords];		$MySQL: \verb ALTER TABLE employee CHANGE COLUMN first_name name VARCHAR(255); \\$
	N DB2: ALTER TABLE table_name RENAME COLUMN current_column_name TO new_column_name;	$DB2\mbox{:}$ ALTER TABLE RENAME COLUMN statement is used to rename the columns in a table.	$DB2$: ALTER TABLE employee RENAME COLUMN first_name TO name;
TRUNCATE TABLE	MySQL: TRUNCATE TABLE table_name;	MySQL: TRUNCATE TABLE statement is used to delete all of the rows in a table.	MySQL: TRUNCATE TABLE employee;
	DB2: TRUNCATE TABLE table_name IMMEDIATE;	Db2: The IMMEDIATE specifies to process the statement immediately and that it cannot be undone.	DB2: TRUNCATE TABLE employee IMMEDIATE;
DROP TABLE	MySQL/DB2DROP TABLE table_name ;		MySQL/DB2:
		you delete a table that contains data, by default the data will be deleted alongside the table.	DROP TABLE employee ;

Author(s)

Himanshu Birla Niveditha Pandith TS

