

# MySQL Cheat Sheet

by Robyn (robyn) via cheatography.com/20683/cs/3400/

Data Types	
CHAR	String (0->255)
VARCHAR	String (0->255)
TINYTEXT	String (0->255)
TEXT	String (0->65535)
BLOB	String (0->65535)
MEDIUMTEXT	String (0->16777245)
MEDIUMBLOB	String (0->16777245)
LONGTEXT	String (0->4294967295)
LONGBLOB	String (0->4294967295)
TINYINT X	Integer (-128->127)
SMALLINT X	Integer (-32768->32767)
MEDIUMINT X	Integer (-8388608->8388607)
INT X	Integer (-2147483648->2147483647)
BIGINT X	Integer (-9223372036854775808- >9223372036854775807
FLOAT	Decimal (precise 23 digits)
DOUBLE	Decimal (24->53 digits)
DECIMAL	"DOUBLE" stored as String
DATE	YYYY-MM-DD
DATETIME	YYYY-MM-DD HH:MM:SS
TIMESTAMP	YYYYMMDDHHMMSS
TIME	HH:MM:SS
ENUM	One of the preset options
SET	Selection of preset options

# **Table Commands**

CREATE TABLE table\_name (create\_clause1, create\_clause2,...)

Creates a table with columns as indicated in the create clause

create clause

Column name followed by column type, followed by modifiers.

**DROP TABLE table name** 

Removes table from the database permanently

ALTER TABLE table\_name ADD (create\_clause1, create\_clause2,...)

Add the listed columns to the table

ALTER TABLE table\_name DROP column\_name

drop the listed column from the table

ALTER TABLE table name MODIFY create clause

Changes the type or modifies to a column. Using MODIFY means that the column keeps the same name even though its type is altered.

ALTER TABLE table\_name CHANGE column\_name create\_clause

Changes the name and type or modifiers of a column. Using change (instead of modify) implies that the column is getting a new name.

\*\*ALTER TABLE table\_name ADD INDEX [index\_name] (column\_name1, ...)

adding an index to a table

CREATE INDEX index\_name ON table\_name (column\_name1, column\_name2,...)

Adds an index to this table, based on the listed columns. Nate that the order of the columns is important, because additional indexes are created from all subsets of the listed columns reading from left to right.



>255.

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Integers (marked with an X) that are "Unsigned" have the same range of values but start from 0. i.e. Unsigned TINYINT can have any value from 0-

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#### **General Commands**

#### USE database name

Change to this database. You need to change to some database when you first connect to MySQL

#### **SHOW DATABASES**

Lists all MySQL databases on the system

## SHOW TABLES [FROM database\_name]

Lists all tables from the current database or from the database given in the command

Describe table name

# SHOW FIELDS FROM table\_name

# SHOW COLUMNS FROM table\_name

These commands all give a list of all columns (fields) from the given table, along with column type and other info.

#### SHOW INDEX FROM table\_name

Lists all indexes from this table

#### SET PASSWORD=PASSWORD('new\_password')

Allows the user to set his/her own password

# **Create\_Clause Modifiers**

# **AUTO\_INCREMENT**

Each data record is assigned the next sequential number when it is given a NULL value

## PRIMARY\_KEY

This must be unique, one column must be primary key

### **NOT NULL**

No NULL values are allowed in this column

## **DEFAULT** value

If a NULL value is used in the data for this column, the default value will be entered

#### **Data Commands**

# INSERT INTO table\_name VALUES (value1, value2,...)

Insert a complete row of data, giving a value (or NULL) for every column in the proper order.

INSERT INTO table\_name (column\_name1, column\_name2,...)
VALUES (value1, value2,...)

Insert values into certain columns

INSERT INTO table\_name SET column\_name1=value1, column\_name2=value2,...

Insert data into the listed columns only. Alternate forms, with the SET form showing column assignment with explicitly

INSERT INTO table\_name (column\_name1, column\_name2,...)

SELECT list\_of\_fields\_from\_another\_table FROM other\_table\_name

WHERE where\_clause

Insets the data resulting from a SELECT statement into the listed columns. Be sure the number of items taken from the old table match the number of columns they are put into.

#### DELETE FROM table\_name WHERE where\_clause

Deletes rows that meet the conditions of the where\_clause. If the WHERE statement is omitted, the table is emptied, although its structure remains intact.

UPDATE table\_name SET column\_name1=value1, column\_name2=value2,... [WHERE where\_clause]

alter the data within a column based on the conditions in the where\_columns



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