

created 3 minutes ago

**About MySQL** MySQL is a open-source, free and very popular relational database management system which is developed, distributed and supported by Oracle corporation. **Key Features:** 

1. CREATE

**Example** 

2. ALTER

Example

4. DROP

**5. RENAME** 

6. COMMENT

--Line1;

**Single-Line Comments:** 

Multi-Line comments:

/\* Line1, Line2 \*/

**DML Commands** 

Note: Column names are optional.

SELECT column1, column2, ...

INSERT INTO EMPLOYEE VALUES (0001, 'Ava', 'Sales');

SELECT \* FROM EMPLOYEE where dept ='sales';

SET column1 = value1, column2 = value2, ...

**DELETE FROM** table\_name where condition;

**DELETE from** EMPLOYEE where empId='0001';

UPDATE EMPLOYEE SET dept = 'Sales' WHERE empId='0001';

CREATE INDEX index\_name on table\_name(column\_name);

CREATE TRIGGER trigger\_name trigger\_time trigger\_event

SELECT \* FROM TABLE1 INNER JOIN TABLE2 where condition;

SELECT \* FROM TABLE1 LEFT JOIN TABLE2 ON condition;

SELECT \* FROM TABLE1 RIGHT JOIN TABLE2 ON condition;

SELECT select\_list from TABLE1 CROSS JOIN TABLE2;

Languages

Java

C++

Tcl

Groovy

Erlang

Assembly

Python2

Ruby

Racket

Basic

Bulma

Skeleton

BackboneJS

Vue (Beta)

Clojure

Kotlin

Octave

SQLite

Cassandra

CoffeeScript

Oracle Database

Rust

Bootstrap

CommonLisp

Python

NodeJS

JShell

Lua

D

F#

Scala

**OCaml** 

 $\mathsf{HTML}$ 

JQuery

Milligram

React (Beta) Vue3 (Beta)

TypeScript

PostgreSQL

Oracle PL/SQL

© Copyright 2024 One Compiler Pvt. Ltd. | Privacy Policy | Terms & Conditions

Pascal

Swift

Text

EJS

Redis

Uikit

C#

More

Orgs

API

Pricing

Cheatsheets

Get a handle on life with FlaiChat. Al-powered

language search.

summaries, tasks, and natural

SPONSORED

**Tutorials** 

Tools

Stats

JavaScript

Haskell

Ada

Elixir

PHP

Perl

Fortran

Materialize

Foundation

Semantic UI

Angular (Beta)

PaperCSS

Bash

Cobol

Prolog

BrainFK

MySQL MongoDB

MariaDB

Microsoft SQL Server

Objective-C

Visual Basic (VB.NET)

OneCompiler.com

About

Users

Status

Pricing

GitHub

LinkedIn

Facebook

Instagram

Twitter

Contact

ON tbl\_name FOR EACH ROW [trigger\_order] trigger\_body

CREATE UNIQUE INDEX index\_name on table\_name(column\_name);

1. INSERT

Example

2. SELECT

Example

3. UPDATE

Example

4. DELETE

Example

**Indexes** 

1. CREATE INDEX

2. DROP INDEX

1. Create a View

Creating a View:

2. How to call view

3. Altering a View

4. Deleting a View

1. Create a Trigger

DROP VIEW View\_name;

trigger\_time: { BEFORE | AFTER }

trigger\_event: { INSERT | UPDATE | DELETE } trigger\_order: { FOLLOWS | PRECEDES } \*/

DROP TRIGGER [IF EXISTS] trigger\_name;

CREATE PROCEDURE sp\_name(p1 datatype)

CREATE VIEW View\_name AS

SELECT \* FROM View\_name;

ALTER View View name AS

**Views** 

Query;

Query;

**Triggers** 

/\* where

2. Drop a Trigger

**BEGIN** 

END;

**Joins** 

1. INNER JOIN

2. LEFT JOIN

3. RIGHT JOIN

4. CROSS JOIN

CALL sp\_name;

**Stored Procedures** 

1. Create a Stored Procedure

/\*Stored procedure code\*/

2. How to call Stored procedure

3. How to delete stored procedure

DROP PROCEDURE sp\_name;

• To Create Unique index:

DROP INDEX index\_name ON table\_name;

UPDATE table\_name

WHERE condition;

FROM table\_name [where condition];

3. TRUNCATE

TRUNCATE table table\_name;

DROP TABLE table\_name;

CREATE TABLE table\_name (

CREATE TABLE EMPLOYEE (

name TEXT NOT NULL, dept TEXT NOT NULL

empld INTEGER PRIMARY KEY,

column1 datatype, column2 datatype,

ALTER TABLE Table\_name ADD column\_name datatype;

INSERT INTO EMPLOYEE VALUES (0001, 'Dave', 'Sales');

RENAME TABLE table\_name1 to new\_table\_name1;

INSERT INTO table\_name (column1, column2, column3, ...) VALUES (value1, value2, value3, ...);

. . . . );

• Open-source relational database management systems. • Reliable, very fast and easy to use database server. • Works on client-server model. • Highly Secure and Scalable

• High Performance • High productivity as it uses stored procedures, triggers, views to write a highly productive code.

• Supports large databases efficiently.

• Supports many operating systems like Linux\*, CentOS\*, Solaris\*, Ubuntu\*, Windows\*, MacOS\*, FreeBSD\* and others.

Syntax help

**Commands**