

C:\Windows\System32\cmd.exe - mysql -u root -p -h localhost

Microsoft Windows [Version 10.0.19041.508]

(c) 2020 Microsoft Corporation. All rights reserved.

C:\xampp\mysql\bin>mysql -u root -p -h localhost

Enter password:

Welcome to the MariaDB monitor. Commands end with ; or \g.

Your MariaDB connection id is 16

Server version: 10.4.13-MariaDB mariadb.org binary distribution

Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [(none)]> show databases;

Database
information_schema
mysql
performance_schema
phpmyadmin
test

5 rows in set (0.122 sec)

MariaDB [(none)]> create database EMPLOYEEDB;

Query OK, 1 row affected (0.008 sec)

MariaDB [(none)]> use EMPLOYEEDB;

Database changed

MariaDB [EMPLOYEEDB]> create table EMPLOYEE(

- > EMPID INT NOT NULL,
- > EMPNAME VARCHAR(20) NOT NULL,
- > ADDRESS CHAR(30),
- > PHONE CHAR(12),



C:\Windows\System32\cmd.exe - mysql -u root -p -h localhost

MariaDB [(none)]> use EMPLOYEEDB;

Database changed

MariaDB [EMPLOYEEDB]> create table EMPLOYEE(

```
-> EMPID    INT NOT NULL,  
-> EMPNAME  VARCHAR(20) NOT NULL,  
-> ADDRESS  CHAR(30),  
-> PHONE    CHAR(12),  
-> NATIONALITY CHAR(20)  
-> );
```

Query OK, 0 rows affected (0.527 sec)

MariaDB [EMPLOYEEDB]> decs EMPLOYEEDB;

ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server version for the right syntax to use near 'decs EMPLOYEEDB' at line 1

MariaDB [EMPLOYEEDB]> desc EMPLOYEEDB;

ERROR 1146 (42S02): Table 'employeeedb.employeeedb' doesn't exist

MariaDB [EMPLOYEEDB]> describe EMPLOYEEDB;

ERROR 1146 (42S02): Table 'employeeedb.employeeedb' doesn't exist

MariaDB [EMPLOYEEDB]> describe EMPLOYEE;

Field	Type	Null	Key	Default	Extra
EMPID	int(11)	NO		NULL	
EMPNAME	varchar(20)	NO		NULL	
ADDRESS	char(30)	YES		NULL	
PHONE	char(12)	YES		NULL	
NATIONALITY	char(20)	YES		NULL	

5 rows in set (0.032 sec)

MariaDB [EMPLOYEEDB]> create database DBTOBEDELETED;

Query OK, 1 row affected (0.004 sec)

MariaDB [EMPLOYEEDB]> show databases;



C:\Windows\System32\cmd.exe - mysql -u root -p -h localhost

MariaDB [EMPLOYEEEDB]> show databases;

Database
dbtobedeleted
employeeedb
information_schema
mysql
performance_schema
phpmyadmin
test

7 rows in set (0.001 sec)

MariaDB [EMPLOYEEEDB]> drop database DBTOBEDELETED;

Query OK, 0 rows affected (0.198 sec)

MariaDB [employeeedb]> show databases;

Database
employeeedb
information_schema
mysql
performance_schema
phpmyadmin
test

6 rows in set (0.001 sec)

MariaDB [employeeedb]> describe EMPLOYEE;

Field	Type	Null	Key	Default	Extra
EMPID	int(11)	NO		NULL	



C:\Windows\System32\cmd.exe - mysql -u root -p -h localhost

MariaDB [employeeedb]> describe EMPLOYEE;

Field	Type	Null	Key	Default	Extra
EMPID	int(11)	NO		NULL	
EMPNAME	varchar(20)	NO		NULL	
ADDRESS	char(30)	YES		NULL	
PHONE	char(12)	YES		NULL	
NATIONALITY	char(20)	YES		NULL	

5 rows in set (0.038 sec)

MariaDB [employeeedb]>

MariaDB [employeeedb]> insert into EMPLOYEE values(1, "Deepak", "UP", "1234567890", "INDIAN");

Query OK, 1 row affected (0.314 sec)

MariaDB [employeeedb]> insert into EMPLOYEE values(2, "Bhagwan", "Heaven", "410", "EARTH");

Query OK, 1 row affected (0.148 sec)

MariaDB [employeeedb]> select * from EMPLOYEE;

EMPID	EMPNAME	ADDRESS	PHONE	NATIONALITY
1	Deepak	UP	1234567890	INDIAN
2	Bhagwan	Heaven	410	EARTH

2 rows in set (0.020 sec)

MariaDB [employeeedb]> delete from EMPLOYEE where EMPID=2;

Query OK, 1 row affected (0.415 sec)

MariaDB [employeeedb]> select * from EMPLOYEE;

EMPID	EMPNAME	ADDRESS	PHONE	NATIONALITY
1	Deepak	UP	1234567890	INDIAN

C:\Windows\System32\cmd.exe - mysql -u root -p -h localhost

2 rows in set (0.020 sec)

MariaDB [employeeedb]> delete from EMPLOYEE where EMPID=2;
Query OK, 1 row affected (0.415 sec)

MariaDB [employeeedb]> select * from EMPLOYEE;

EMPID	EMPNAME	ADDRESS	PHONE	NATIONALITY
1	Deepak	UP	1234567890	INDIAN

1 row in set (0.000 sec)

MariaDB [employeeedb]> show databases;

Database
employeeedb
information_schema
mysql
performance_schema
phpmyadmin
test

6 rows in set (0.001 sec)

MariaDB [employeeedb]>

