# Mawlana Bhashani Science and Technology University

# Lab-Report

Report No: 05

Course code: ICT-3110

Course title: Operating System Lab

Date of Performance:

Date of Submission: 09/09/2020

## **Submitted by**

Name: Shakhera khanom

ID: IT-18033

 $3_{rd}$  year  $1^{st}$  semester Session: 2017-2018

Dept. of ICT

MBSTU.

### **Submitted To**

Nazrul Islam

**Assistant Professor** 

Dept. of ICT

MBSTU.

**Experiment No: 05** 

**Experiment Name: Connecting a database (MySQL) with Linux.** 

#### **Objectives:**

- > Install MySQL on Ubuntu
- Log into MySQL by Linux.
- Create database table.
- > Insert data into table.
- Describe table.
- > Alter table.
- Modify table.
- Drop data from table.
- Update data of table.
- Where and delete operation.

Install MySQL on Ubuntu: sudo apt-get install mysql-server.

```
shakhera@shakhera-HP-Notebook-PC: ~
File Edit View Search Terminal Help
shakhera@shakhera-HP-Notebook-PC:~$ sudo apt install mysql-server[sudo] password
for shakhera:
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following packages were automatically installed and are no longer required:
  efibootmgr libegl1-mesa libfwup1 libllvm9
  libwayland-egl1-mesa
Use 'sudo apt autoremove' to remove them.
The following additional packages will be installed:
  libaio1 libevent-core-2.1-6 libhtml-template-perl
  mysql-client-5.7 mysql-client-core-5.7 mysql-common
 mysql-server-5.7 mysql-server-core-5.7
Suggested packages:
  libipc-sharedcache-perl mailx tinyca
The following NEW packages will be installed:
  libaio1 libevent-core-2.1-6 libhtml-template-perl
  mysql-client-5.7 mysql-client-core-5.7 mysql-common
 mysql-server mysql-server-5.7 mysql-server-core-5.7
0 upgraded, 9 newly installed, 0 to remove and 0 not upgraded.
Need to get 19.2 MB of archives.
After this operation, 155 MB of additional disk space will be used.
Do you want to continue? [Y/n] y
```

#### Log into MySQL by Linux:

```
shakhera@shakhera-HP-Notebook-PC: ~ 

File Edit View Search Terminal Help

shakhera@shakhera-HP-Notebook-PC:~$ sudo mysql
[sudo] password for shakhera:
Welcome to the MySQL monitor. Commands end with; or \g.
Your MySQL connection id is 5
Server version: 5.7.31-0ubuntu0.18.04.1 (Ubuntu)

Copyright (c) 2000, 2020, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.

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

mysql>
```

**Create database table:** specify the name of the database in which the table is created.

```
shakhera@shakhera-HP-Notebook-PC: ~
File Edit View Search Terminal Help
| information_schema |
| mysql
| performance_schema |
4 rows in set (0.10 sec)
mysql> create database students;
Query OK, 1 row affected (0.05 sec)
mysql> show databases;
| Database
| information_schema |
| mysql
| performance schema |
students
5 rows in set (0.00 sec)
mysql>
```

**Insert data into table:** The INSERT INTO statement is used to add new data to a database.

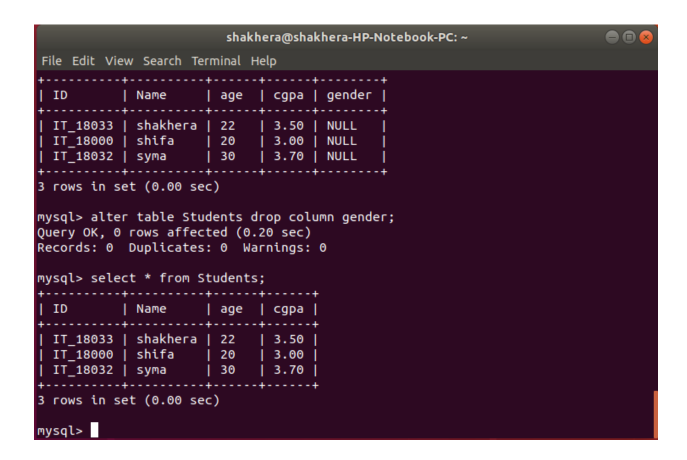
```
shakhera@shakhera-HP-Notebook-PC: ~
File Edit View Search Terminal Help
mysql> insert into Students values('IT_18033','shakhera',22,'3.50');
Query OK, 1 row affected (0.14 sec)
mysql> select * from Students;
+------
| ID | Name | age | cgpa |
+----+
| IT_18033 | shakhera | 22 | 3.50 |
1 row in set (0.00 sec)
mysql> insert into Students values('IT_18000','shifa',20,'3.00');
Query OK, 1 row affected (0.13 sec)
mysql> select * from Students;
| ID | Name | age | cgpa |
 | IT_18033 | shakhera |    22 | 3.50 |
2 rows in set (0.00 sec)
mysql>
```

**Describe table:** We use DESCRIBE or DESC (both are same) command to describe the structure of a table.

**Alter table:** The ALTER TABLE statement is used to add, delete, or modify columns in an existing table.

**Modify table:** The alter command is used when we want to MODIFY a database or any object contained in the database.

**Drop data from table:** The DROP database statement in used to drop or delete a database.



**Update data of table:** An SQL UPDATE statement changes the data of one or more records in a table.

```
shakhera@shakhera-HP-Notebook-PC: ~
File Edit View Search Terminal Help
      ---+----+
| ID | Name | age | cgpa |
+-----
| IT_18033 | shakhera | 22 | 3.50 |
| IT_18000 | shifa | 20 | 3.00 |
| IT_18032 | syma | 30 | 3.70 |
3 rows in set (0.00 sec)
mysql> update Students set cgpa='3.72' where ID='IT_18033';
Query OK, 1 row affected (0.11 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mvsql> select * from Students:
+-----
| ID | Name | age | cgpa |
| IT_18033 | shakhera | 22 | 3.72 |
3 rows in set (0.00 sec)
```

#### Where and delete operation:

```
shakhera@shakhera-HP-Notebook-PC: ~
                                                                       File Edit View Search Terminal Help
mysql> select * from Students;
| ID | Name | age | cgpa |
| IT_18033 | shakhera | 22 | 3.72 |
| IT_18000 | shifa | 20 | 3.00 |
| IT_18032 | syma | 30 | 3.70 |
+----+
3 rows in set (0.00 sec)
mysql> delete from Students where Name='shifa';
Query OK, 1 row affected (0.01 sec)
mysql> select * from Students;
| ID | Name | age | cgpa |
+----+
| IT_18033 | shakhera | 22 | 3.72 |
| IT_18032 | syma | 30 | 3.70 |
2 rows in set (0.00 sec)
```

**Discussion:** This lab help to create a table, insert data, delete/ drop ta data.