Hands-on Lab: CREATE, ALTER, TRUNCATE, DROP into Tables in MySQL using phpMyAdmin

Estimated time needed: 20 minutes

In this lab, you will learn how to create tables and load data in the MySQL database service using the phpMyAdmin graphical user interface (GUI) tool.

Software Used in this Lab

In this lab, you will use MySQL is a Relational Database Management System (RDBMS) designed to efficiently store, manipulate, and retrieve data.



To complete this lab you will utilize MySQL relational database service available as part of IBM Skills Network Labs (SN Labs) Cloud IDE. SN Labs is a virtual lab environment used in this course.

Database Used in this Lab

Mysql learners database has been used in this lab.

Objectives

After completing this lab, you will be able to use phpMyAdmin with MySQL to:

- · Create a database.
- Create a new table in a database.
- Add, delete, or modify columns in an existing table.
- Remove all rows from an existing table without deleting the table itself.
- Delete an existing table in a database

Exercise

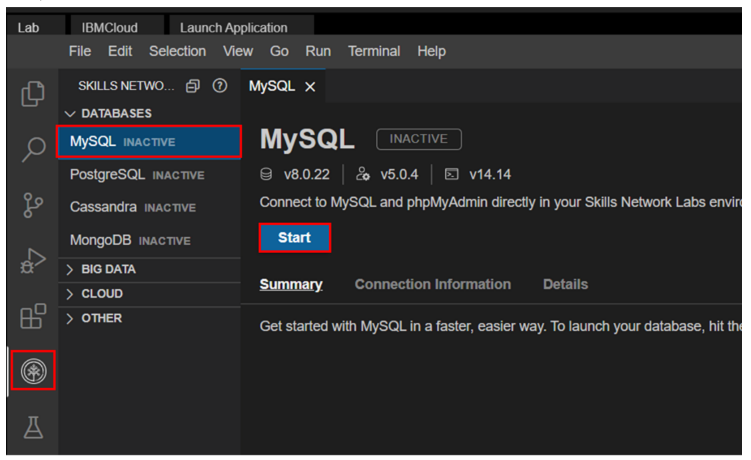
In this exercise through different tasks, you will learn how to create tables and load data in the MySQL database service using the phpMyAdmin graphical user interface (GUI) tool.

Task A: Create a database

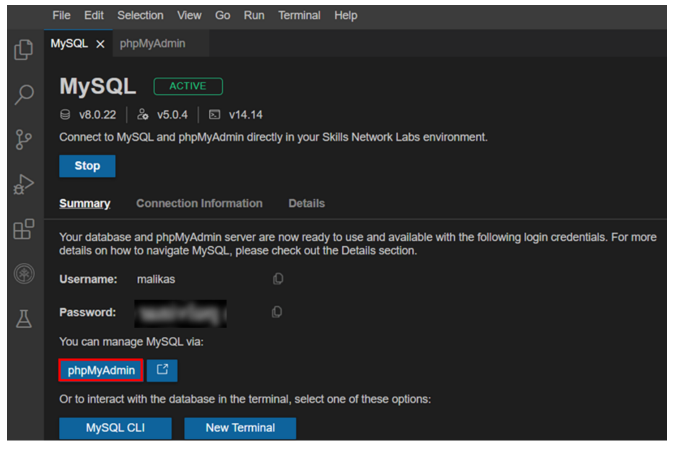
1. Click on Skills Network Toolbox. In Database section, click MySQL.

To start the MySQL click Start.

about:blank 1/10

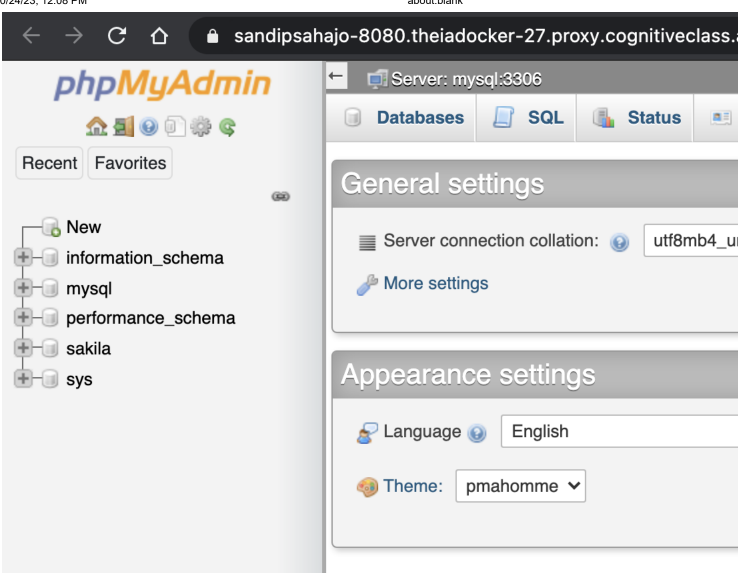


2. Once MySQL has started, click on phpMyAdmin button to open phpMyAdmin in the same window.



3. You will see the phpMyAdmin GUI tool.

about:blank 2/10

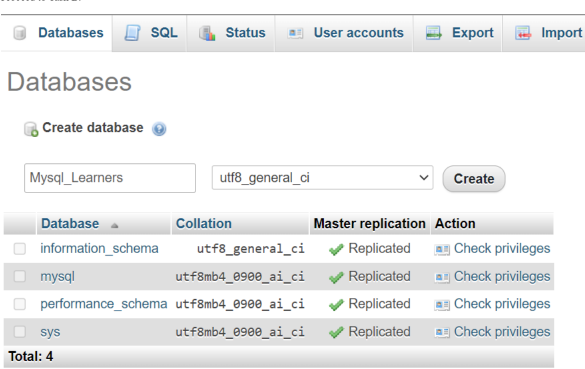


about:blank 3/10

4. In the tree-view, click New to create a new empty database. Then enter Mysql Learners as the name of the database and select utf8 general ci and click Create.

UTF-8 is the most commonly used character encoding for content or data.

Proceed to Task B.



In this lab, you will learn some commonly used DDL (Data Definition Language) statements of SQL. First you will learn the CREATE statement, which is used to create a new table in a database. Next, you will learn the ALTER statement which is used to add, delete, or modify columns in an existing table. Then, you will learn the TRUNCATE statement which is used to remove all rows from an existing table without deleting the table itself. Lastly, you will learn the DROP statement which is used to delete an existing table in a database.

How does the syntax of a CREATE statement look?

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6

1. CREATE TABLE table_name (
2. column1 datatype,
3. column2 datatype,
4. column3 datatype,
5. ...
6. );

Copied!
```

How does the syntax of an ALTER statement look?

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
8. 8
9. 9
10. 10
11. 11

1. ALTER TABLE table_name
2. ADD COLUMN column_name data_type column_constraint;
3.
4. ALTER TABLE table_name
5. DROP COLUMN column_name;
6.
7. ALTER TABLE table_name
8. ALTER COLUMN column_name SET DATA TYPE data_type;
9.
10. ALTER TABLE table_name
11. CHANGE current_column_name new_column_name;
```

about:blank 4/10



How does the syntax of a TRUNCATE statement look?

```
1. 1
```

TRUNCATE TABLE table_name;

Copied!

How does the syntax of a DROP statement look?

```
1. 1
```

DROP TABLE table_name;

Copied!

In this exercise, you will use the CREATE statement to create two new tables using Db2.

1. You need to create two tables, PETSALE and PET. To create the two tables PETSALE and PET, copy the code below and paste it to the textarea of the SQL page. Click Go.

```
1. 1
 2. 2
3. 3
 5.5
 6. 6
7. 7
8. 8
 9. 9
10. 10
11. 11
12. 12
13. 13
 1. CREATE TABLE PETSALE (
2. ID INTEGER NOT """
         ID INTEGER NOT NULL,
 3.
         PET CHAR(20),
 4.
         SALEPRICE DÉCIMAL(6,2),
 5.
         PROFIT DECIMAL(6,2),
 6.
7.
         SALEDATE DATE
         );
 8.
 9. CREATE TABLE PET (
10.
         ID INTEGER NOT NULL,
11.
         ANIMAL VARCHAR(20),
12.
         QUANTITY INTEGER
13.
         );
Copied!
```



2. Now insert some records into the two newly created tables and show all the records of the two tables. Copy the code below and paste it to the textarea of the SQL page. Click Go.

```
1. 1
  2. 2
  3. 3
 4. 4
5. 5
  6. 6
7. 7
  8.8
 9.9
10. 10
11. 11
12. 12
13. 13
 1. INSERT INTO PETSALE VALUES
                (1, 'Cat', 450.09, 100.47, '2018-05-29'), (2, 'Dog', 666.66, 150.76, '2018-06-01'), (3, 'Parrot', 50.00, 8.9, '2018-06-04'), (4, 'Hamster', 60.60, 12, '2018-06-11'),
  2.
  3.
  4.
  5.
```

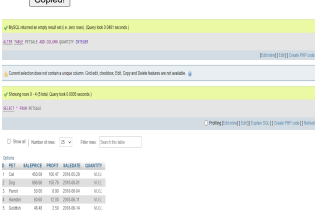
about:blank 5/10

In this exercise, you will use the ALTER statement to add, delete, or modify columns in two of the existing tables created in exercise 1.

Task A: ALTER using ADD COLUMN

1. Add a new QUANTITY column to the PETSALE table and show the altered table. Copy the code below and paste it to the textarea of the SQL page. Click Go..

```
1. 1
2. 2
3. 3
4. 4
1. ALTER TABLE PETSALE
2. ADD COLUMN QUANTITY INTEGER;
3.
4. SELECT * FROM PETSALE;
Copied!
```



2. Now update the newly added QUANTITY column of the PETSALE table with some values and show all the records of the table. Copy the code below and paste it to textarea of the SQL page. Click Go.

```
1. 1
2. 2
3. 3
4. 4
5. 5
6. 6
7. 7
1. UPDATE PETSALE SET QUANTITY = 9 WHERE ID = 1;
2. UPDATE PETSALE SET QUANTITY = 3 WHERE ID = 2;
3. UPDATE PETSALE SET QUANTITY = 2 WHERE ID = 3;
4. UPDATE PETSALE SET QUANTITY = 6 WHERE ID = 4;
5. UPDATE PETSALE SET QUANTITY = 24 WHERE ID = 5;
6.
7. SELECT * FROM PETSALE;
Copied!
```

about:blank 6/10

```
UPDATE PETSALE SET QUANTITY = 9 WHERE ID = 1;

UPDATE PETSALE SET QUANTITY = 3 WHERE ID = 2;

UPDATE PETSALE SET QUANTITY = 2 WHERE ID = 3;

UPDATE PETSALE SET QUANTITY = 6 WHERE ID = 4;

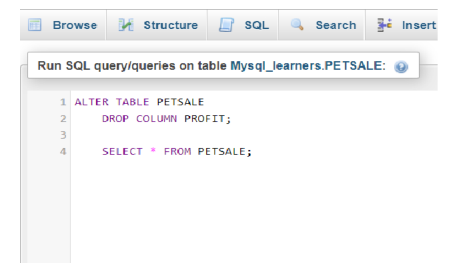
UPDATE PETSALE SET QUANTITY = 24 WHERE ID = 5;

SELECT * FROM PETSALE;
```

Task B: ALTER using DROP COLUMN

1. Delete the PROFIT column from the PETSALE table and show the altered table. Copy the code below and paste it to the textarea of the SQL page. Click Go.

```
1. 1
2. 2
3. 3
4. 4
1. ALTER TABLE PETSALE
2. DROP COLUMN PROFIT;
3.
4. SELECT * FROM PETSALE;
Copied!
```



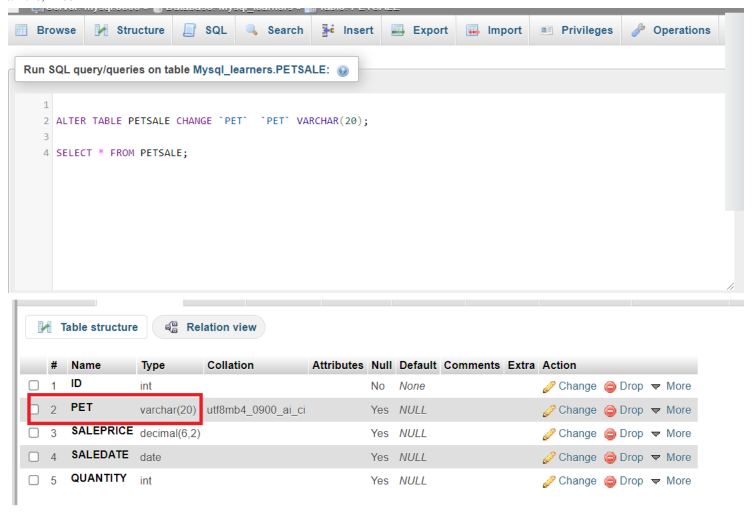


Task C: ALTER using ALTER COLUMN

1. Change the data type to VARCHAR(20) type of the column PET of the table PETSALE and show the altered table. Copy the code below and paste it to the textarea of the SQL page. Click Go.

```
1. 1
2. 2
1. ALTER TABLE PETSALE CHANGE PET PET VARCHAR(20);
2. SELECT * FROM PETSALE;
Copied!
```

about:blank 7/10

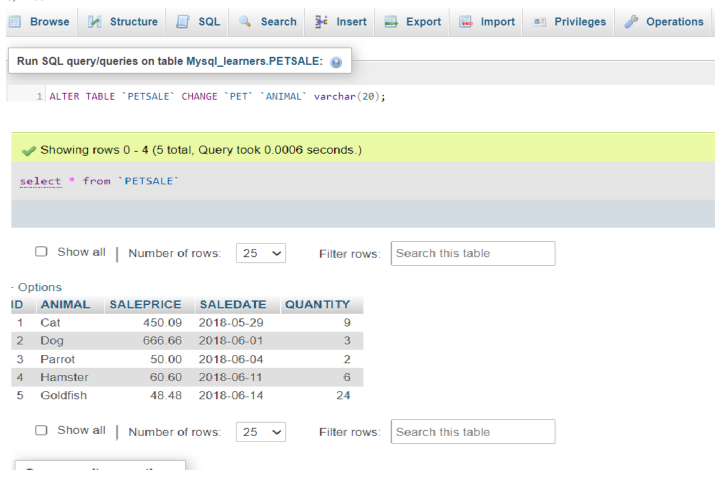


Task D: ALTER using RENAME COLUMN

1. Rename the column PET to ANIMAL of the PETSALE table and show the altered table. Copy the code below and paste it to the textarea of the SQL page. Click Go.

```
1. 1
2. 2
3. 3
1. ALTER TABLE `PETSALE` CHANGE `PET` `ANIMAL` varchar(20);
2.
3. SELECT * FROM PETSALE;
Copied!
```

about:blank 8/10



In this exercise, you will use the TRUNCATE statement to remove all rows from an existing table created in exercise 1 without deleting the table itself.

1. Remove all rows from the PET table and show the empty table. Copy the code below and paste it to the textarea of the SQL page. Click Go.

2. 2

```
3. 3
1. TRUNCATE TABLE PET;
2. 3. SELECT * FROM PET;
Copied!

Browse  Structure  SQL  Search  insert  Export  Import  Privileges  Operations  
Run SQL query/queries on table Mysql_learners.PETSALE:  

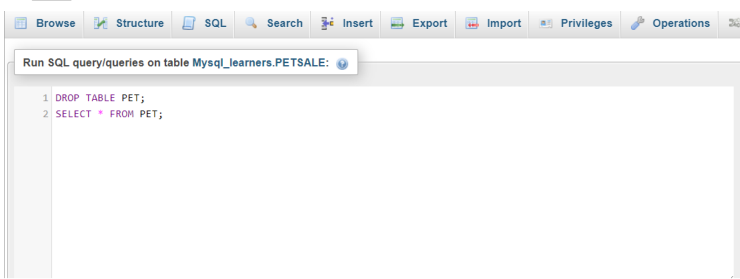
1 TRUNCATE TABLE PET;
2 SELECT * FROM PET;
```

about:blank 9/10

In this exercise, you will use the DROP statement to delete an existing table created in exercise 1.

1. Delete the **PET** table and verify if the table still exists or not (SELECT statement won't work if a table doesn't exist). Copy the code below and paste it to the textarea of the **SQL** page. Click **Go**.

```
1. 1
2. 2
3. 3
1. DROP TABLE PET;
2.
3. SELECT * FROM PET;
Copied!
```



Congratulations! You have completed this lab, and you are ready for the next topic.

Lakshmi Holla

Malika Singla

Changelog

Date	Version	Changed by	Change Description
2022-10-28	0.4	Appalabhaktula Hema	Updated instructions
2022-07-27	0.3	Lakshmi Holla	updated html tag
2022-06-04	0.2	Lakshmi Holla, Malika Singla	Updated the MySQL starting commands
2021-11-01	0.1	Lakshmi Holla, Malika Singla	Initial Version

頃BM Corporation 2021. All rights reserved.

about:blank 10/10