NAMA : Afen Orleno S NIM : L200180208

KELAS : H / PRAKTIKUM SISTEM BASIS DATA

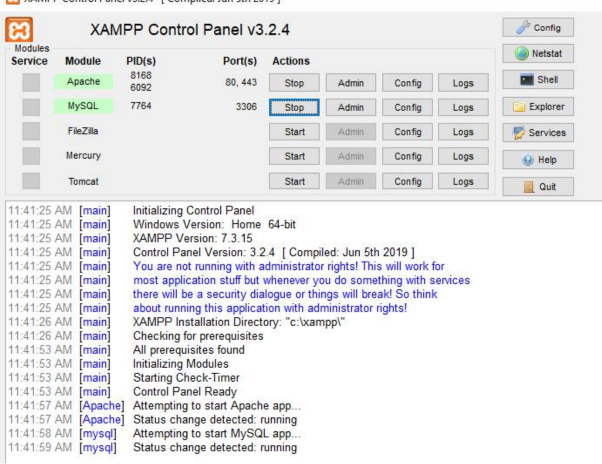
MODUL 9

DATA CONTROL LANGUAGE

LANGKAH-LANGKAH PRAKTIKUM

1. Jalankan XAMPP Control Panel

XAMPP Control Panel v3.2.4 [Compiled: Jun 5th 2019]



- 2. Jalankan server Apache dan MySQL
- 3. Login sebagai root ke MySQL

```
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.

C:\Users\ASUS>cd..

C:\Users>cd..

C:\>cd C:\xampp\mysql\bin>mysql\bin

C:\xampp\mysql\bin>mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with; or \g.
Your MariaDB connection id is 133
Server version: 10.4.11-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.
```

4. Pilih database dengan perintah "use mysql"

```
MariaDB [(none)]> use mysql
Database changed
```

5. Masukkan user baru ke table user

```
MariaDB [mysql]> create user 'baityjannatika'@'localhost' identified by '99999';
Query OK, 0 rows affected (0.049 sec)
```

6. Berikan hak akses kepada user "myuser"

```
MariaDB [mysql]> grant select on perbankan.nasabah to myuser;
Query OK, 0 rows affected (0.108 sec)

MariaDB [mysql]> flush privileges;
Query OK, 0 rows affected (0.003 sec)

MariaDB [mysql]> grant select on perbankan.cabang_bank to myuser;
Query OK, 0 rows affected (0.074 sec)

MariaDB [mysql]> flush privileges;
Query OK, 0 rows affected (0.002 sec)
```

7. Keluar sebagai user root

```
MariaDB [mysql]> exit
Bye
```

8. Login lagi sebagai "myuser"

```
C:\xampp\mysql\bin>mysql -u myuser
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 158
Server version: 10.4.11-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.
```

9. Ubah database yang digunakan ke database perbankan

```
MariaDB [(none)]> use perbankan;
Database changed
```

10. Select pada table nasabah

```
MariaDB [perbankan]> select*from nasabah;
                                 alamat nasabah
 id_nasabah | nama_nasabah
           1 | Sutopo
                                   Jl. Jendral Sudirman 12
           2 | Maryati
                                   Jl. MT. Haryono 31
           3 | Suparman
                                   JL. Hasanudin 81
               Kartika Padmasari
                                   Jl. Manggis 15
           4
           5
               Budi Eko Prayogo
                                   Jl. Kantil 30
                                   Jl. Slamet Riyadi 45
           6
              Satria Eka Jaya
           8
               Sari Murti
                                   Jl. Pangandaran 11
           9
               Canka Lokananta
                                   Jl. Tidar 86
               Budi Murtono
          10
                                   Jl. Merak 22
          11
               Baity
                                   Jl. Mawar 11
                                   Jl. Melati 22
          12
               Janna
                                   Jl. Barat 33
          13
               Tika
          14
                                   Jl. Utara 44
               Lutfi
          15
               Ali
                                   Jl. Timur 55
               Mifta
                                   Jl. Selatan 66
          16
               Alfina
                                   Jl. Tenggara 77
          17
          18
                                   Jl. Timur Laut 88
               Wafiq
          19
               Dewi
                                   Jl. Barat Daya 99
          20
               Falah
                                 Jl. Barat Laut 90
19 rows in set (0.126 sec)
```

Insert pada table nasabah

```
MariaDB [perbankan]> insert into nasabah values ('31', 'Susilo', 'Sukoharjo');
ERROR 1142 (42000): INSERT command denied to user 'myuser'@'localhost' for table 'nasabah'
```

11. Ketikkan perintah exit dan login lagi sebagai root

```
MariaDB [perbankan]> exit;
Bye

C:\xampp\mysql\bin>mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 165
Server version: 10.4.11-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.
```

12. Hilangkah perintah privileges untuk user myuser

```
MariaDB [(none)]> revoke select on perbankan.nasabah from myuser;
Query OK, 0 rows affected (0.120 sec)

MariaDB [(none)]> flush privilege;
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server versi
on for the right syntax to use near 'privilege' at line 1

MariaDB [(none)]> flush privileges;
Query OK, 0 rows affected (0.002 sec)
```

13. Exit dan kembali login sebagai user 'myuser'

```
MariaDB [(none)]> exit
Bye

C:\xampp\mysql\bin>mysql -u myuser
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 166
Server version: 10.4.11-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.
```

14. Gunakan database perbankan

```
MariaDB [(none)]> use perbankan;
Database changed
```

15. Coba menggunaka perintah select pada table nasabah

```
MariaDB [perbankan]> select*from nasabah;
ERROR 1142 (42000): SELECT command denied to user 'myuser'@'localhost' for table 'nasabah'
MariaDB [perbankan]> select nama_nasabah from nasabah;
ERROR 1142 (42000): SELECT command denied to user 'myuser'@'localhost' for table 'nasabah'
MariaDB [perbankan]> select alamat_nasabah from nasabah;
ERROR 1142 (42000): SELECT command denied to user 'myuser'@'localhost' for table 'nasabah'
```

TUGAS

1. Buat user baru dengan nama masing-masing

```
Command Prompt - mysql -u root -p
Microsoft Windows [Version 10.0.15063]
(c) 2017 Microsoft Corporation. All rights reserved.
C:\Users\ASUS>cd..
C:\Users>cd..
C:\>cd C:\xampp\mysql\bin
C:\xampp\mysql\bin>mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 183
Server version: 10.4.11-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)]> use mysql;
Database changed
MariaDB [mysqar{	exttt{l}}]> create user 'baityyjannatikaa'ar{	exttt{a}}'localhost' identified by '211';
Query OK, 0 rows affected (0.088 sec)
MariaDB [mysql]> use mysql;
Database changed
```

2. Beri privileges untuk user

a. Dapat melakukan insert, update, dan delete pada table nasabah

```
MariaDB [mysql]> grant insert on perbankan.nasabah to baityyjannatikaa@localhost; Query OK, 0 rows affected (0.046 sec)

MariaDB [mysql]> grant update on perbankan.nasabah to baityyjannatikaa@localhost; Query OK, 0 rows affected (0.034 sec)

MariaDB [mysql]> grant delete on perbankan.nasabah to baityyjannatikaa@localhost; Query OK, 0 rows affected (0.036 sec)
```

b. Hanya dapat melakukan select pada table cabang bank

```
MariaDB [mysql]> grant select on perbankan.cabang_bank to baityyjannatikaa@localhost;
Query OK, 0 rows affected (0.071 sec)
```

3. Coba lakukan kasus berikut ini dengan login sebagai user yang dibuat

```
MariaDB [mysql]> exit

Bye

C:\xampp\mysql\bin>mysql -u baityyjannatikaa -p

Enter password: ***

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

Your MariaDB connection id is 198

Server version: 10.4.11-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)]> use perbankan;

Database changed
```

a. Lakukan perintah select pada table nasabah

```
MariaDB [perbankan]> select * from nasabah;
ERROR 1142 (42000): SELECT command denied to user 'baityyjannatikaa'@'localhost' for table 'nasabah'
```

b. Lakukan perintah insert pada table nasabah

```
MariaDB [perbankan]> insert into nasabah values ('31', 'nana', 'kartasura');
Query OK, 1 row affected (0.100 sec)
```

c. Lakukan perintah insert pada table cabang bank

```
MariaDB [perbankan]> insert into cabang_bank values ('BRUKS', 'Bank Rut Unit Klaten Utara', 'Jl. Pemuda 45');
ERROR 1142 (42000): INSERT command denied to user 'baityyjannatikaa'@'localhost' for table 'cabang_bank'
```

4. Analisa hasil percobaan

- a. Pada poin a nomer 3 tidak dapat melakukan perintah select pada table nasabah karena pada langkah sebelumnya pada table nasabah di dalam user baityyjannatikaa tidak diberikan akses untuk dapat melakukan perintah select sehingga output yang dihasilkan menjadi error.
- b. Pada poin b nomer 3 dapat melakukan perintah insert pada table nasabah karena pada langkah sebelumnya pada table nasabah di dalam user baityyjannatikaa sudah diberikan hak akses utuk dapat melakukan perintah insert sehingga output yang dihasilkan tidak bernilai error
- c. Pada poin c nomer 3 tidak dapat melakukan perintah insert pada table cabang_bank karena pada langkah sebelumnya pada table nasabah di dalam user baityyjannatikaa tidak diberikan akses untuk dapat melakukan perintah insert dan hanya diberi hak akses untuk melakukan perintah select saja sehingga output yang dihasilkan menjadi error.