Database System Practicum

Modul 4 – Data Definition Language (DDL)



Hafshah Fitri Afifah

L200184172

INFORMATION TECHNOLOGY FACULTY OF COMMUNICATION AND INFORMATICS MUHAMMADIYAH UNIVERSITY OF SURAKARTA

2020

LATIHAN

A. Mengakses MySQL melalui Command Prompt

```
Command Prompt-mysql -u root

Microsoft Windows [Version 10.0.10586]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Users\hp>cd\

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

C:\xampp\mysql\bin>mysql -u root

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

Your MariaDB connection id is 59

Server version: 10.4.8-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.
```

B. Database Perbankan

1) Membuat database perbankan

```
MariaDB [(none)]> create database perbankan;
Query OK, 1 row affected (0.002 sec)
MariaDB [(none)]> use perbankan;
Database changed
```

2) Membuat table nasabah

```
MariaDB [perbankan]> CREATE TABLE nasabah(
-> id_nasabah INTEGER PRIMARY KEY,
-> nama_nasabah VARCHAR(45) NOT NULL,
-> alamat_nasabah VARCHAR(255) NOT NULL
-> );
Query OK, 0 rows affected (0.318 sec)
```

3) Membuat table cabang_bank

```
MariaDB [perbankan]> CREATE TABLE cabang_bank(
-> kode_cabang VARCHAR(20) PRIMARY KEY,
-> nama_cabang VARCHAR(45) UNIQUE NOT NULL,
-> alamat_cabang VARCHAR(255) NOT NULL
-> );
Query OK, 0 rows affected (0.690 sec)
```

4) Membuat table rekening

```
MariaDB [perbankan]> CREATE TABLE rekening(
-> no_rekening INTEGER PRIMARY KEY,
-> kode_cabangFK VARCHAR(20) REFERENCES cabang_bank(kode_cabang)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> pin VARCHAR(20) DEFAULT '1234' NOT NULL,
-> saldo INTEGER DEFAULT 0 NOT NULL
-> );
Query OK, 0 rows affected (0.289 sec)
```

5) Membuat table transaksi

```
MariaDB [perbankan]> CREATE TABLE transaksi(
-> no_transaksi SERIAL PRIMARY KEY,
-> id_nasabahFK INTEGER REFERENCES nasabah(id_nasabah)
-> ON DELETE SET NULL ON UPDATE CASCADE,
-> jenis_transaksi VARCHAR(20) DEFAULT 'debit' NOT NULL,
-> tanggal DATETIME NOT NULL DEFAULT CURRENT_TIMESTAMP,
-> jumlah INTEGER NOT NULL CHECK(jumlah>=20000)
-> );
Query OK, 0 rows affected (0.283 sec)
```

6) Membuat table nasabah_has_rekening

```
MariaDB [perbankan]> CREATE TABLE nasabah_has_rekening(
-> id_nasabahFK INTEGER REFERENCES nasabah(id_nasabah)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> no_rekeningFK INTEGER REFERENCES rekening(no_rekening)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(id_nasabahFK, no_rekeningFK)
-> );
Query OK, 0 rows affected (0.262 sec)
```

7) Mengecek hasil pembuatan database

```
MariaDB [perbankan]> show tables;

| Tables_in_perbankan |
+----+
| cabang_bank |
| nasabah
| nasabah_has_rekening |
| rekening |
| transaksi |
+----+
5 rows in set (0.001 sec)
```

8) Melihat struktur tiap table

a. Cabang_bank

```
MariaDB [perbankan]> describe cabang_bank;
 Field
                               | Null | Key | Default | Extra
               Type
 kode_cabang
                 varchar(20)
                                NO
                                       PRI
                                             NULL
                 varchar(45)
 nama_cabang
                                NO
                                       UNI
                                             NULL
 alamat_cabang | varchar(255) | NO
                                             NULL
 rows in set (0.022 sec)
```

b. Nasabah

c. Nasabah_has_rekening

d. Rekening

```
MariaDB [perbankan]> describe rekening;
             | Type | Null | Key | Default | Extra
 Field
 no_rekening | int(11)
                                    PRI
                                          NULL
                              NO
 kode_cabangFK | varchar(20)
                                          NULL
                              YES
                varchar(20)
                                          1234
 pin
                              NO
               int(11)
 saldo
                              NO
                                          0
 rows in set (0.019 sec)
```

e. Transaksi

Field	Туре	Null	Key	Default	+ Extra
no_transaksi id_nasabahFK jenis_transaksi tanggal jumlah	bigint(20) unsigned int(11) varchar(20) datetime int(11)	NO YES NO NO NO	PRI	NULL NULL debit current_timestamp() NULL	auto_increment

ASSIGNMENT

A. Database Kuliah

- 1) Data untuk database kuliah
 - > Attribute
 - a) Mahasiswa
 - **Nama_mhs:** nama lengkap mahasiswa (varchar(45))
 - **NIM_mhs**: NIM mahasiswa (varchar(10)) **PK**
 - **Jurusan_mhs**: jurusan mahasiswa (varchar(45))
 - **Alamat_mhs:** alamat mahasiswa (varchar(255))
 - b) Dosen
 - **nama_dosen :** nama lengkap dosen (varchar(45))
 - **NIK_dosen**: NIK dosen (integer) **PK**
 - **Alamat_dosen :** alamat dosen (varchar(255))
 - c) Matakuliah
 - **nama_MK**: nama mata kuliah (varchar(45))
 - **kode_MK**: kode mata kuliah (varchar(10)) **PK**
 - **jumlah_SKS**: bobot SKS(integer)
 - d) Kelas
 - Nomer ruang: nomer ruang kelas (varchar(20)) <u>PK</u>
 - **nama_gedung :** nama Gedung (varchar(45))
 - **kapasitas :** kapasitas yang dapat ditampung kelas(integer)

	Mahasiswa	Dosen	MataKuliah	kelas
Mahasiswa	-	m:n	m:n	-
Dosen		-	m:n	-
MataKuliah			-	m:n
kelas				-

2) Membuat database kuliah

```
MariaDB [(none)]> create database kuliah;
Query OK, 1 row affected (0.092 sec)
MariaDB [(none)]> use kuliah;
Database changed
```

3) Membuat table mahasiswa

```
MariaDB [kuliah]> CREATE TABLE mahasiswa(
-> NIM_mhs VARCHAR(20) PRIMARY KEY,
-> nama_mhs VARCHAR(45) NOT NULL,
-> jurusan_mhs VARCHAR(45) NOT NULL,
-> dosen_NIKFK VARCHAR(20) REFERENCES dosen(NIK_dosen)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> alamat_mhs VARCHAR(255) NOT NULL
-> );
Query OK, 0 rows affected (0.297 sec)
```

4) Membuat table dosen

```
MariaDB [kuliah]> create TABLE dosen(
-> NIK_dosen VARCHAR(20) PRIMARY KEY,
-> nama_dosen VARCHAR(45) NOT NULL,
-> alamat_dosen VARCHAR(255) NOT NULL
-> );
Query OK, 0 rows affected (0.283 sec)
```

5) Membuat table kelas

```
MariaDB [kuliah]> CREATE TABLE kelas(
-> nomer_kelas VARCHAR(20) PRIMARY KEY,
-> nama_gedung VARCHAR(20) NOT NULL,
-> kapasitas INTEGER NOT NULL
-> );
Query OK, 0 rows affected (0.343 sec)
```

6) Membuat table mataKuliah

```
MariaDB [kuliah]> CREATE TABLE matakuliah(
-> kode_mk VARCHAR(20) PRIMARY KEY,
-> nama_mk VARCHAR(20) NOT NULL,
-> jumlah_sks INTEGER NOT NULL
-> );
Query OK, 0 rows affected (0.313 sec)
```

7) Membuat table mahasiswa_has_dosen

```
MariaDB [kuliah]> CREATE TABLE mahasiswa_has_dosen(
-> NIM_mhsFK VARCHAR(20) REFERENCES mahasiswa(NIM_mhs)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> NIK_dosenFK VARCHAR(20) REFERENCES dosen(NIK_dosen)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(NIM_mhsFK, NIK_dosenFK)
-> );
Query OK, 0 rows affected (0.281 sec)
```

8) Membuat table mahasiswa_has_mataKuliah

```
MariaDB [kuliah]> CREATE TABLE mahasiswa_has_matakuliah(
-> NIM_mhsFK VARCHAR(20) REFERENCES mahasiswa(NIM_mhs)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> kode_mkFK VARCHAR(20) REFERENCES matakuliah(kode_mk)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(NIM_mhsFK, kode_mkFK)
-> );
Query OK, 0 rows affected (0.393 sec)
```

9) Membuat table dosen_has_mataKuliah

```
MariaDB [kuliah]> CREATE TABLE dosen_has_matakuliah(
-> NIK_dosenFK VARCHAR(20) REFERENCES dosen(NIK_dosen)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> kode_mkFK VARCHAR(20) REFERENCES matakuliah(kode_mk)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(NIK_dosenFK, kode_mkFK)
-> );
Query OK, 0 rows affected (0.406 sec)
```

10) Membuat table mataKuliah has kelas

```
MariaDB [kuliah]> CREATE TABLE matakuliah_has_kelas(
-> kode_mkFK VARCHAR(20) REFERENCES matakuliah(kode_mk)
-> ON DELETE CASCADE ON UPDATE CASCADE,
->
-> nomer_kelasFK VARCHAR(20) REFERENCES kelas(nomer_kelas)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(kode_mkFK, nomer_kelasFK)
-> );
Query OK, 0 rows affected (0.368 sec)
```

11) Mengecek hasil pembuatan database

12) Melihat struktur tiap table

a. Dosen

```
MariaDB [kuliah]> describe dosen;
 Field
                              | Null | Key | Default | Extra
               Type
 NIK dosen
                varchar(20)
                               NO
                                       PRI
                                             NULL
 nama_dosen
                varchar(45)
                               NO
                                             NULL
 alamat dosen | varchar(255)
                               NO
                                             NULL
 rows in set (0.021 sec)
```

b. Dosen_has_mataKuliah

c. Kelas

```
MariaDB [kuliah]> describe kelas;
 Field
                             | Null | Key | Default | Extra
               Type
                varchar(20)
  nomer_kelas
                              NO
                                      PRI
                                            NULL
                varchar(20)
  nama_gedung
                              NO
                                            NULL
               int(11)
                              NO
  kapasitas
                                            NULL
 rows in set (0.020 sec)
```

d. Mahasiswa

```
MariaDB [kuliah]> describe mahasiswa;
 Field
                               Null | Key | Default | Extra
              Type
 NIM mhs
                                       PRI
                varchar(20)
                               NO
                                             NULL
 nama_mhs
                varchar(45)
                               NO
                                             NULL
  jurusan_mhs
                varchar(45)
                               NO
                                             NULL
                varchar(20)
  dosen NIKFK
                               YES
                                             NULL
  alamat mhs
                varchar(255)
                                             NULL
                               NO
 rows in set (0.020 sec)
```

e. Mahasiswa_has_dosen

f. Mahasiswa_has_mataKuliah

g. mataKuliah

```
MariaDB [kuliah]> describe matakuliah;
 Field
             Type
                           | Null | Key | Default | Extra
              varchar(20)
  kode_mk
                             NO
                                    PRI
                                          NULL
 nama_mk
             | varchar(20)
                                          NULL
                             NO
 jumlah_sks | int(11)
                             NO
                                          NULL
3 rows in set (0.019 sec)
```

h. mataKuliah_has_kelas