Nama: FAIZAL WAHYU NURAMDHAN

NIM: L200180011

Kelas: A

## MODUL 4 PRAKTIKUM BASIS DATA

## Kegiatan Praktikum

```
Microsoft Windows [Version 10.0.18362.720]
(c) 2019 Microsoft Corporation. All rights reserved.
 C:\Users\ASUS>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 3
Server version: 10.1.38-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
ERROR 1049 (42000): Unknown database 'perbankan'
MariaDB [(none)]> create database perbankan;
Query OK, 1 row affected (0.04 sec)
MariaDB [(none)]> use perbankan;
Database changed
MariaDB [perbankan]> CREATE TABLE NASABAH(
-> id_nasabah INTEGER PRIMARY KEY,
-> nama_nasabah VARCHAR(45) NOT NULL,
      -> alamat_nasabah VARCHAR(255) NOT NULL,
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 ')' at line 5
MariaDB [perbankan]>
 C:\WINDOWS\system32\cmd.exe - mysql -u root -p
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
MariaDB [(none)]> use perbankan
ERROR 1049 (42000): Unknown database 'perbankan'
MariaDB [(none)]> create database perbankan;
Query OK, 1 row affected (0.04 sec)
MariaDB [(none)]> use perbankan;
Database changed
MariaDB [perbankan]> CREATE TABLE NASABAH(
-> id_nasabah INTEGER PRIMARY KEY,
-> nama_nasabah VARCHAR(45) NOT NULL,
-> alamat_nasabah VARCHAR(255) NOT NULL,
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 ')' at line 5
 lariaDB [perbankan]>
lariaDB [perbankan]> CREATE TABLE NASABAH(
      -> id_nasabah INTEGER PRIMARY KEY,
-> nama_nasabah VARCHAR(45) NOT NULL,
-> alamat_nasabah VARCHAR(255) NOT NULL,
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 ')
    at line 5
 ariaDB [perbankan]> CREATE TABLE NASABAH(
      -> id_nasabah INTEGER PRIMARY KEY,
-> nama_nasabah VARCHAR(45) NOT NULI
```

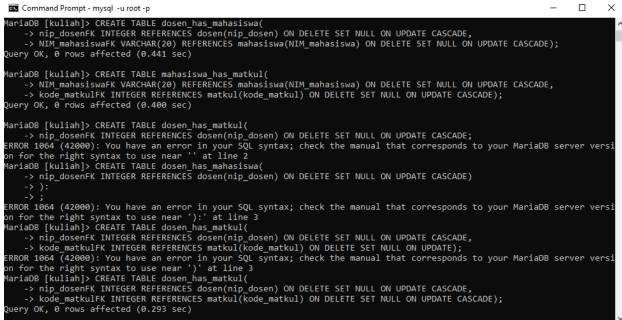
```
C:\WINDOWS\system32\cmd.exe - mysql -u root -p
ERROR 1064 (42000): You have an error in your SQL syntax; check the manual that corresponds to your MariaDB server versi
on for the right syntax to use near ')
     at line 5
 ,
MariaDB [perbankan]> CREATE TABLE NASABAH(
-> id_nasabah INTEGER PRIMARY KEY,
        -> nama_nasabah VARCHAR(45) NOT NULL
         -> alamat_nasabah VARCHAR(255) NOT NULL);
Query OK, 0 rows affected (0.37 sec)
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 (0.42 sec)
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 (0.48 sec)
MariaDB [perbankan]> CREATE TABLE transaksi(
-> no_transaksi SERIAL PRIMARY KEY,
-> id_nasabahFK INTEGER REFERENCES nasabah(id_nasabah) ON DELETE SET NULL ON UPDATE CASCADE,
-> no_rekeningFK INTEGER REFERENCES rekening(no_rekening) 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));
Ouenv OK 0 rows afforted (0 24 sec)
Query OK, 0 rows affected (0.24 sec)
  C:\WINDOWS\system32\cmd.exe - mysql -u root -p
                                                                                                                                                                                                                                          -> pin VARCHAR(20) DEFAULT '1234' NOT NULL,
-> saldo INTEGER DEFAULT 0 NOT NULL);
Query OK, 0 rows affected (0.48 sec)
MariaDB [perbankan]> CREATE TABLE transaksi(
       iaDB [perbankan]> CREATE TABLE TRAISARSI(
-> no_transaksi SERIAL PRIMARY KEY,
-> id_nasabahFK INTEGER REFERENCES nasabah(id_nasabah) ON DELETE SET NULL ON UPDATE CASCADE,
-> no_rekeningFK INTEGER REFERENCES rekening(no_rekening) 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 (0.24 sec)
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 (0.21 sec)
MariaDB [perbankan]> show tables
-> );
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 ')' at line 2
MariaDB [perbankan]> show tables;
    Tables in perbankan
    cabang_bank
    nasabah
    nasabah_has_rekening
```

```
C:\WINDOWS\system32\cmd.exe - mysql -u root -p
                                                                                                                                               MariaDB [perbankan]> show tables
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 ')' at line 2
MariaDB [perbankan]> show tables;
  Tables_in_perbankan
  cabang_bank
  nasabah
  nasabah_has_rekening
  rekening
transaksi
  rows in set (0.04 sec)
MariaDB [perbankan]> describe nasabah;
  Field
                                         | Null | Key | Default | Extra |
                     | Type
  id nasabah
                                          NO
                                                   PRI
                                                           NULL
 nama_nasabah | varchar(45)
alamat_nasabah | varchar(255)
                                                           NULL
  rows in set (0.05 sec)
MariaDB [perbankan]>
```

## TUGAS 1

```
Command Prompt - mysql -u root -p
                                                                                                                                                    Microsoft Windows [Version 10.0.18362.720]
(c) 2019 Microsoft Corporation. All rights reserved.
 :\Users\ASUS>cd..
C:\>cd C:\xampp\xampp\mysql\bin
C:\xampp\xampp\mysql\bin>mysql -u root -p
Enter password:
welcome to the MariaDB monitor. Commands end with ; or \g. Your MariaDB connection id is 24
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)]> CREATE DATABASE kuliah;
Query OK, 1 row affected (0.001 sec)
MariaDB [(none)]> use kuliah;
Database changed
MariaDB [kuliah]> CREATE TABLE dosen(
     -> nip_dosen INTEGER PRIMARY KEY,
     -> nama_dosen VARCHAR(45) NOT NULL,
-> alamat_dosen VARCHAR(45) NOT NULL);
Query OK, 0 rows affected (0.203 sec)
```

```
Command Prompt - mysql -u root -p
                                                                                                                                                                                                                         X
             alamat_dosen VARCHAR(45) NOT NULL);
 Query OK, 0 rows affected (0.203 sec)
 MariaDB [kuliah]> CREATE TABLE matkul(
        -> kode_matkul INTEGER PRIMARY KEY,
-> nama_matkul VARCHAR(45) NOT NULL,
-> jumlah_matkul INTEGER DEFAULT 0 NOT NULL);
 Query OK, 0 rows affected (0.293 sec)
MariaDB [kuliah]> CREATE TABLE mahasiswa(
-> NIM_mahasiswa VARCHAR(20) PRIMARY KEY,
-> nama_mahasiswa VARCHAR(45) NOT NULL,
-> alamat_mahasiswa VARCHAR(45) NOT NULL,
-> kode_ruangFK INTEGER REFERENCES ruang(kode_ruang) ON DELETE SET NULL ON UPDATE CASCADE);
Query OK, 0 rows affected (0.444 sec)
MariaDB [kuliah]> CREATE TABLE ruang(
-> kode_ruang INTEGER PRIMARY KEY,
-> nama_ruang VARCHAR(45) NOT NULL,
-> kapasitas_ruang INTEGER DEFAULT 0 NOT NULL);
 Query OK, 0 rows affected (0.252 sec)
 MariaDB [kuliah]> CREATE TABLE dosen_has_mahasiswa(
-> nip_dosenFK INTEGER REFERENCES dosen(nip_dosen) ON DELETE SET NULL ON UPDATE CASCADE,
-> NIM_mahasiswaFK VARCHAR(20) REFERENCES mahasiswa(NIM_mahasiswa) ON DELETE SET NUL ON UPDATE CASCADE);
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 'NUL ON UPDATE CASCADE)' at line 3
  MariaDB [kuliah]> CREATE TABLE dosen_has_mahasiswa(
        -> nip_dosenFK INTEGER REFERENCES dosen(nip_dosen) ON DELETE SET NULL ON UPDATE CASCADE,
-> NIM_mahasiswaFK VARCHAR(20) REFERENCES mahasiswa(NIM_mahasiswa) ON DELETE SET NULL ON UPDATE CASCADE);
  Command Prompt - mysql -u root -p
                                                                                                                                                                                                                          П
                                                                                                                                                                                                                                     ×
 MariaDB [kuliah]> CREATE TABLE dosen_has_mahasiswa(
-> nip_dosenFK INTEGER REFERENCES dosen(nip_dosen) ON DELETE SET NULL ON UPDATE CASCADE,
         -> NIM_mahasiswaFK VARCHAR(20) REFERENCÈS mahasiswa(NIM_mahasiswa) ON DELETE SET NULL ON UPDATE CASCADE);
 Query OK, 0 rows affected (0.441 sec)
 MariaDB [kuliah]> CREATE TABLE mahasiswa_has_matkul(
-> NIM_mahasiswaFK VARCHAR(20) REFERENCES mahasiswa(NIM_mahasiswa) ON DELETE SET NULL ON UPDATE CASCADE,
-> kode_matkulFK INTEGER REFERENCES matkul(kode_matkul) ON DELETE SET NULL ON UPDATE CASCADE);
```



```
Command Prompt - mysql -u root -p
                                                                                                                                 X
-> kode_matkulFK INTEGER REFERENCES matkul(kode_matkul) ON DELETE SET NULL ON UPDATE CASCADE);
Query OK, 0 rows affected (0.293 sec)
 MariaDB [kuliah]> show tables;
  Tables_in_kuliah
  dosen
  dosen_has_mahasiswa
dosen_has_matkul
mahasiswa
  mahasiswa has matkul
  matkul
  ruang
  rows in set (0.001 sec)
 MariaDB [kuliah]> describe mahasiswa;
                                       | Null | Key | Default | Extra
  Field
                      | Type
  NIM mahasiswa
                        varchar(20)
                                                        NULL
                                                 PRI
                        varchar(45)
varchar(45)
  nama_mahasiswa
  alamat_mahasiswa
  kode_ruangFK
 rows in set (0.004 sec)
 MariaDB [kuliah]>
 Command Prompt - mysql -u root -p
                                                                                                                                   ×
MariaDB [kuliah]> describe mahasiswa;
                                       Null | Key | Default | Extra |
  Field
                        Type
                        varchar(20)
varchar(45)
varchar(45)
int(11)
  NIM_mahasiswa
                                                PRI
  nama_mahasiswa
                                        NO
                                                        NULL
  alamat mahasiswa
                                        NO
                                                        NULL
  kode_ruangFK
                                                       NULL
 rows in set (0.004 sec)
 ariaDB [kuliah]> describe dosen;
                                 | Null | Key | Default | Extra |
  Field
                 Type
  nip_dosen
                   int(11)
                                  NO
                                                   NULL
 nama_dosen | varchar(45) | NO
alamat_dosen | varchar(45) | NO
                                                   NULL
                                                   NULL
 rows in set (0.003 sec)
```

Null | Key | Default | Extra

PRI

NO NO

lariaDB [kuliah]> describe ruang;

Type

varchar(45) int(11)

Field

kode\_ruang

nama\_ruang

```
Command Prompt - mysql -u root -p
                                                                                                                      \times
 rows in set (0.003 sec)
MariaDB [kuliah]> describe ruang;
                                   Null | Key | Default | Extra |
  Field
                   Type
                                                  NULL
  kode_ruang
                     int(11)
                                    NO
                                           PRT
                     varchar(45)
  nama_ruang
                                    NO
                                                  NULL
  kapasitas_ruang | int(11)
                                    NO
                                                  0
 rows in set (0.018 sec)
 MariaDB [kuliah]> describe matkul;
                                | Null | Key | Default | Extra
  Field
                 Type
  kode_matkul
                                         PRT
                                 NO
                                               NULL
 nama_matkul | varchar(45)
jumlah_matkul | int(11)
                                  NO
                                               NULL
                                 NO
 rows in set (0.018 sec)
MariaDB [kuliah]>
```

## TUGAS 2

```
×
 Command Prompt - mysql -u root -p
Microsoft Windows [Version 10.0.18362.720]
(c) 2019 Microsoft Corporation. All rights reserved.
 :\Users\ASUS>cd..
  :\Users>cd.
 ::\Users>cd C:\xampp\xampp\mysql\bin
  :\xampp\xampp\mysql\bin>mysql -u root -p
Enter password:
welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 27
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)]> CREATE DATABASE apotek;
Query OK, 1 row affected (0.001 sec)
MariaDB [(none)]> use apotek;
Database changed
MariaDB [apotek]> CREATE TABLE pegawai(
-> id_pegawai INTEGER PRIMARY KEY,
-> nama_pegawai VARCHAR(45) NOT NULL,
-> alamat_pegawai VARCHAR(45) NOT NULL);
Query OK, 0 rows affected (0.319 sec)
MariaDB [apotek]> CREATE TABLE pelanggan(
-> id_pelanggan INTEGER PRIMARY KEY,
-> nama_pelanggan VARCHAR(45) NOT NULL,
-> alamat_pelanggan VARCHAR(45) NOT NULL);
Query OK, 0 rows affected (0.368 sec)
MariaDB [apotek]> CREATE TABLE obat(
-> kode_obat INTEGER PRIMARY KEY,
-> nama_obat VARCHAR(45) NOT NULL,
-> harga_obat INTEGER DEFAULT 0 NOT NULL);
Query OK, 0 rows affected (0.407 sec)
 lariaDB [apotek]> CREATE TABLE pegawai_has_pelanggan(
```

```
Command Prompt - mysql -u root -p
MariaDB [apotek]> CREATE TABLE pegawai_has_pelanggan(
-> id_pegawaiFK INTEGER REFERENCES pegawai(id_pegawai) ON DELETE CASCADE ON UPDATE CASCADE,
-> id_pelangganFK INTEGER REFERENCES pelanggan(id_pelanggan) ON DELETE CASCADE ON UPDATE CASCADE);
Query OK, 0 rows affected (0.276 sec)
MariaDB [apotek]> CREATE TABLE pelanggan_has_obat(
-> id_pelangganFK INTEGER REFERENCES pelanggan(id_pelanggan) ON DELETE CASCADE ON UPDATE CASCADE,
-> kode_obatFK INTEGER REFERENCES obat(kode_obat) ON DELETE CASCADE ON UPDATE CASCADE);
Query OK, 0 rows affected (0.307 sec)
MariaDB [apotek]> show tables;
   Tables_in_apotek
   obat
   pegawai
   pegawai_has_pelanggan
   pelanggan
   pelanggan_has_obat
  rows in set (0.001 sec)
 lariaDB [apotek]> describe pegawai;
                                                   | Null | Key | Default | Extra
   Field
                            Type
  id_pegawai | int(11) | NO
nama_pegawai | varchar(45) | NO
alamat_pegawai | varchar(45) | NO
                                                                 PRT
                                                                           NULL
                                                                           NULL
                                                                           NULL
   rows in set (0.004 sec)
 lariaDB [apotek]> describe pelanggan;
                                                       | Null | Key | Default | Extra |
  Field
                               | Type
                                  int(11)
varchar(45)
  id_pelanggan
                                                                    PRI
                                                                              NULL
                                                        NO
  nama_pelanggan | varchar(45) | NO
alamat_pelanggan | varchar(45) | NO
                                                         NO
   rows in set (0.004 sec)
```

