Nama: Karina Muslimah

NIM : L200180138

Kelas: E

Modul 4

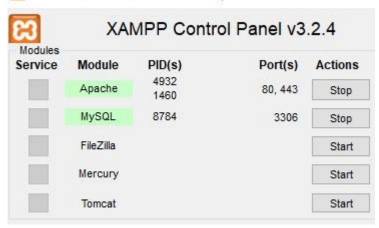
Data Definition Language (DDL)

C. Alat dan Bahan

- 1. Komputer dengan system operasi Windows XP.
- 2. Program aplikasi XAMPP dengan PhpMyAdmin.
- 3. Modul praktikum system berkas dan basis data.

D. Langkah Praktikum

- 1. Jalankan XAMPP Control Panel.
- 2. Jalankan server Apache dan MySQL.
 - XAMPP Control Panel v3.2.4 [Compiled: Jun 5th 2019]



3. Buka Command Prompt dan login sebagai root ke MySQL seperti di langkah modul 1.

```
C:\Windows\system32\cmd.exe-mysql-uroot
Microsoft Windows [Version 10.0.18362.720]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\HP-DESKTOP>cd\

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

C:\xampp\mysql\bin>mysql -u root
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 26

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. Buat database baru dengan perintah berikut. Create database perbankan;
- 5. hubungkan kedalam database yang telah dibuat dengan perintah berikut. Sehingga akan mmuncul pemberitahuan "database changed".

Use perbankan;

```
MariaDB [(none)]> create database perbangkan;
Query OK, 1 row affected (0.003 sec)
MariaDB [(none)]> use perbangkan;
Database changed
```

6. Membuat table nasabah dengan script berikut. CREATE TABLE nasabah (id_nasabah INTEGER PRIMARY KEY, nama_nasabah VARCHAR(45) NOT NULL, alamat_nasabah VARCHAR(255) NOT NULL,):

7. Membuat table cabang_bank dengan script berikut.

CREATE TABLE(

Kode_cabang VARCHAR(20) PRIMARY KEY,

Nama_cabang VARCHAR(45) UNIQUE NOT NULL,

Alamat cabang VARCHAR(255) NOT NULL,

8. Membuat table rekening dengan script berikut. 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);

9. Membuat table transaksi dengan script berikut ini.

CREATE TABLE rekening(

No_transaksi SERIAL PRIMARY KEY,

Id_nasabahFK INTEGER REFERENCES nasabah(id_nasabah)

ON DELETE SET NULL ON UPDATE CASCADE,

No_rekening 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));

10. Membuat table nasabah_has_rekening dengan script berikut ini.

CREATE TABLE nasabah_has_rekening(

Id_nasabahFK INTEGER REFERENCES nasabah(id_nasabah)

ON DELETE CASHCADE ON UPDATE CASCADE,

No_rekeningFK INTEGER REFERENCES rekening(no_rekening)

ON DELETE CASHCADE ON UPDATE CASCADE,

PRIMARY KEY(id_nasabahFK, no_rekeningFK));

```
MariaDB [perbangkan]> 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 (0.438 sec)
MariaDB [perbangkan]> 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 (0.320 sec)
MariaDB [perbangkan]> 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
    -> );
MariaDB [perbangkan]> create table transaksi (
    -> no transaksi SERIAL PRIMARY KEY,
    -> 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,
-> 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 (0.560 sec)
MariaDB [perbangkan]> 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 (0.432 sec)
```

11. Untuk mengecek hasil pembuatan database gunakan perintah show tables;

```
MariaDB [perbangkan]> show tables;

+-----+

| Tables_in_perbangkan |

+----+

| cabang_bank

| nasabah

| nasabah
| rekening
| rekening
| transaksi

+----+

5 rows in set (0.137 sec)
```

12. Kemudian untuk melihat struktur tiap table dapat dilakukan dengan perintah scribe. Misalkan untuk melihat struktur table nasabah dapat dilakukan dengan perintah describe nasabah;

```
MariaDB [perbangkan]> describe nasabah;
                                | Null | Key
 Field
 id nasabah
                  int(11)
                                  NO
                                         PRI
                                               NULL
                  varchar(45)
 nama nasabah
                                  NO
                                               NULL
 alamat nasabah | varchar(255)
                                NO
                                               NULL
3 rows in set (0.257 sec)
```

E. Tugas

Implementasikan hasil rancangan database yang menangani data kuliah pada tugas modul 2 ke dalam program mysql.

```
MariaDB [(none)]> create database mahasiswa;
Query OK, 1 row affected (0.00 sec)
MariaDB [(none)]> use mahasiswa
Database changed
MariaDB [mahasiswa]> create table mahasiswa;
ERROR 1113 (42000): A table must have at least 1 column
MariaDB [mahasiswa]> create table mahasiswa(
-> nim varchar(15) primary key,
-> nama_mhs varchar(75) not null,
-> alamat_mhs varchar(200) not null,
-> tgllahir_mhs varchar(30) not null
-> );
Query OK, O rows affected (0.11 sec)
 MariaDB [mahasiswa]> describe mahasiswa;
  Field
                                                                                   | Null | Key | Default | Extra
                                          ! Type
     nim varchar(15)
nama_mhs varchar(75)
alamat_mhs varchar(200)
tgllahir_mhs varchar(30)
                                                                                                                          NULL
NULL
NULL
                                                                                       2220
                                                                                                           PRI
  4 rows in set (0.01 sec)
MariaDB [mahasiswa]> create table dosen(
-> nip_dosen varchar(15) primary key,
-> nama_dosen varchar(75) not null,
-> alamat_dosen varchar(200) not null,
-> kontak_dosen varchar(12) not null
-> );
Query OK, Ø rows affected (0.12 sec)
 MariaDB [mahasiswa]> describe dosen;
 Field
                                         : Type
                                                                                   ! Null | Key | Default | Extra
                                                                                                                                                                       .
     nip_dosen
nama_dosen
alamat_dosen
kontak_dosen
                                         varchar(15)
varchar(75)
varchar(200)
varchar(12)
                                                                                                                          NULL
NULL
NULL
                                                                                       2220
                                                                                                           PRI
```