Nama: willi susanti

NIM : L200180060

Kelas: C

Modul 4

Latihan

1.Masuk ke directori c:\xampp\mysql\bin lalu masuk sebagai admin (mysql -u root -p)

2. membuat database perbankan dan menghubungkannya

```
Mariab8 ((none)) create database perbankan;
Query OK, 1 row affected (0.06 sec)

Mariab8 (none) use perbankan;
anathess (dame)d

Mariab8 (perbankan) show tables;
Empty set (0.06 sec)

Mariab8 (perbankan) create table nasabah(

- ) id_nasabah JHTEGER PRIMARY KEY,
- > namu_nasabah VAKCHAR(45) NOT NULL

- ) alama(_nasabah VAKCHAR(45) NOT NULL

Query OK, 0 rows affected (0.48 sec)

Mariab8 (perbankan) create table cabang_bank(
- > kode_cabang VARCHAR(45) NOT NULL

- > alama(_rabang VARCHAR(45) MIQUE NOT NULL

- > alama(_rabang VARCHAR(45) MIQUE NOT NULL

Query OK, 0 rows affected (0.65 sec)

Mariab8 (perbankan) create table rekening(
- > no_rekening IHTEGER PRIMARY KEY,
- > kode_cabang KY VARCHAR(48) METERRIMCS cabang_bank(kode_cabang)
- > of the perf Miscader on Undark CASCHE,
- > salado INTEGER DEPAULT 0 NOT NULL

- > injunction of table table transaksi(
- > no_remasaksi Settal RIMARY KEY,
- > no rekening integer Refered (0.28 sec)

Mariab8 (perbankan) create table transaksi(
- > no_remasaksi Settal RIMARY KEY,
- > no rekening integer Refered (0.28 sec)

Mariab8 (perbankan) create table transaksi(
- > no_remasaksi Settal RIMARY KEY,
- > no rekening integer Refered (0.18 sec)

Mariab8 (perbankan) create table transaksi(
- > no_remasaksi Settal RIMARY KEY,
- > no rekening integer Refered (0.18 sec)

Mariab8 (perbankan) create table transaksi(
- > no_remasaksi Settal RIMARY KEY,
- > no rekening integer Rimary RIMARY KEY,
- > no rekening integer Rimary RIMARY KEY,
- > no rekening integer RIMARY KEY,
- > no rekening integer
```

3. membuat table nasabah,rekening,transaksi,cabang bank dan (karena m:n ada tambahan table nasabah_has_rekening)

```
Mariab8 [(none)]> create database perbankan;
Query OK, 1 row affected (0.05 sec)

Mariab8 [(none)]> use perbankan;
Satabase (changed
Satab
```

```
HariaDB [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 DATETINE NOT NULL DEFAULT CURRENT TIMESTAMP,
-> jumlah INTEGER NOT NULL CHECK(jumlah>=20000)
-> );

Query OK, 0 rows affected (0.28 sec)

HariaDB [perbankan]> create table nasabah_has_rekening(
-> id_nasabahFK INTEGER REFERENCES nasabahid_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 (0.30 sec)
```

4.menampilkan table pada database perbankan dan melihat struktur table nasabah