Nama : Sang Aji Indutoro NIM : L200180003

Kegiatan praktikum

Tabel nasabah

```
MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (1,"Sutopo","Jl. Jendral SUdirman 12");
Query OK, 1 row affected (0.08 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (2,"Maryati","Jl. MT. Haryono 31");
Query OK, 1 row affected (0.07 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (3,"Suparman","Jl. Hasanudin 81");
Query OK, 1 row affected (0.07 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (4,"Kartika Padmasari","Jl. Manggis 15");
Query OK, 1 row affected (0.08 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (5,"Budi Eko Prayogo","Jl. Kantil 30");
Query OK, 1 row affected (0.06 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (6,"Satria Eka Jaya","Jl. Slamet Riyadi 45");
Query OK, 1 row affected (0.09 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (7,"Indri Hapsari","Jl. Sutoyo 5");
Query OK, 1 row affected (0.07 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (8,"Sari Murti","Jl. Pangandaran 11");
Query OK, 1 row affected (0.07 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (9,"Canka Lokananta","Jl. Tidar 86");
Query OK, 1 row affected (0.07 sec)

MariaDB [perbankan]> insert into nasabah(id_nasabah,nama_nasabah,alamat_nasabah) values (9,"Canka Lokananta","Jl. Tidar 86");
Query OK, 1 row affected (0.07 sec)
```

```
MariaDB [perbankan]> select * from nasabah
->;

| id_nasabah | nama_nasabah | alamat_nasabah |

1 | Sutopo | Jl. Jendral SUdirman 12 |
2 | Maryati | Jl. MT. Haryono 31 |
3 | Suparman | Jl. Hasanudin 81 |
4 | Kartika Padmasari | Jl. Manggis 15 |
5 | Budi Eko Prayogo | Jl. Kantil 30 |
6 | Satria Eka Jaya | Jl. Slamet Riyadi 45 |
7 | Indri Hapsari | Jl. Sutoyo 5 |
8 | Sari Murti | Jl. Pangandaran 11 |
9 | Canka Lokananta | Jl. Tidar 86 |
10 | Budi Murtono | Jl. Merak 22 |

10 rows in set (0.00 sec)
```

Tabel cabang_bank

Tabel rekening

```
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (101,"BRUS",1111,500000);
Query OK, 1 row affected (0.08 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (102,"BRUS",2222,350000);
Query OK, 1 row affected (0.07 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (103,"BRUS",3333,750000)
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (104,"BRUM",4444,900000);
Query OK, 1 row affected (0.08 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (105,"BRUM",5555,2000000);
Query OK, 1 row affected (0.07 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (106,"BRUS",6666,3000000);
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (107,"BRUS",7777,1000000);
Query OK, 1 row affected (0.04 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (108,"BRUB",0000,5000000);
Query OK, 1 row affected (0.08 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (109,"BRUB",9999,0);
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (110,"BRUY",1234,550000);
Query OK, 1 row affected (0.05 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (111,"BRUK",4321,150000);
Query OK, 1 row affected (0.07 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (112,"BRUK",0123,300000);
Query OK, 1 row affected (0.08 sec)
MariaDB [perbankan]> insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values (113,"BRUY",8888,255000);
Query OK, 1 row affected (0.07 sec)
```

```
ariaDB [perbankan]> select * from rekening;
 no_rekening | kode_cabangFK | pin
          101
                RRUS
                                           500000
                BRUS
                                           350000
          102
                                  2222
          103
                BRUS
                                           750000
          104
                BRUM
                                  4444
                                           900000
          105
                BRUM
                                          2000000
          106
                BRUS
                                  6666
                                          3000000
          107
                BRUS
                                  7777
                                          1000000
                BRUB
                                          5000000
          108
                                  0
          109
                                  9999
                BRUB
          110
                BRUY
                                           550000
          111
                BRUK
                                  4321
                                           150000
          112
                BRUK
                                           300000
                BRUY
                                  8888
                                           255000
13 rows in set (0.00 sec)
```

Tabel nasabah_has_rekening

```
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (1,104);
Query OK, 1 row affected (0.10 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (2,103);
Query OK, 1 row affected (0.05 sec)
MariaDB [perbankan]> insert into nasabah has rekening(id nasabahFK,no rekeningFK) values (3,105);
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (3,106);
Query OK, 1 row affected (0.07 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (4,101);
Query OK, 1 row affected (0.07 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (4,107);
Query OK, 1 row affected (0.08 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (5,102);
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (5,107);
Query OK, 1 row affected (0.05 sec)
MariaDB [perbankan]> insert into nasabah has rekening(id nasabahFK,no rekeningFK) values (6,109);
Query OK, 1 row affected (0.05 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (7,109);
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (8,111);
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (9,110);
Query OK, 1 row affected (0.05 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (10,113);
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (8,112);
Query OK, 1 row affected (0.06 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values (10,108);
Query OK, 1 row affected (0.06 sec)
```

```
MariaDB [perbankan]> select * from nasabah_has_rekening;
  id nasabahFK | no_rekeningFK
                             104
                             103
                             105
                             106
                             101
              4
5
5
                             107
                             102
                             107
              6
7
                             109
                             109
              8
                             112
             10
                             108
             10
15 rows in set (0.00 sec)
MariaDB [perbankan]>
```

Tabel transaksi

```
NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (1,185,3,"debit","2009-11-10",50000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (2,103,2,"debit","2009-11-10",40000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (3,101,4,"kredit","2009-11-12",20000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (4,106,3,"debit","2009-11-13",50000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (5,107,5,"kredit","2009-11-13",30000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (6,104,1,"kredit","2009-11-15",200000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (7,110,9,"kredit","2009-11-15",150000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (8,102,5,"debit","2009-11-16",20000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (10,107,4,"debit","2009-11-10",1000000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (11,103,2,"debit","2009-11-10",1000000);
Query OK, 1 row affected (0.00 sec)

NariaDB [perbankan]> insert into transaksi (no_transak
```

```
MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (16,101,4,"kredit","2009-11-22",20000);
Query OK, 1 row affected (0.08 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (18,102,5,"debit","2009-11-25",50000);
Query OK, 1 row affected (0.08 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (18,102,5,"debit","2009-11-25",50000);
Query OK, 1 row affected (0.07 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (19,108,10,"debit","2009-11-26",100000);
Query OK, 1 row affected (0.05 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (20,106,3,"kredit","2009-11-28",200000);
Query OK, 1 row affected (0.05 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (21,103,2,"kredit","2009-11-28",200000);
Query OK, 1 row affected (0.05 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (22,105,3,"kredit","2009-11-28",100000);
Query OK, 1 row affected (0.05 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (23,102,5,"debit","2009-11-30",20000);
Query OK, 1 row affected (0.05 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (24,104,1,"debit","2009-12-1",50000);
Query OK, 1 row affected (0.05 sec)

MariaDB [perbankan]> insert into transaksi (no_transaksi,no_rekeningFK,id_nasabahFK,jenis_transaksi,tanggal,jumlah) values (27,103,2,"kredit","2009-12-5",100000);
Query OK, 1 row affected (0.05 sec)

MariaDB [perbankan]> insert into transaksi (no_
```

no_transaksi	no_rekeningFK	id_nasabahFK	jenis_transaksi	tanggal	jumlah
1	105	3	debit	2009-11-10	50000
2	103	2	debit	2009-11-10	40000
3	101	4	kredit	2009-11-12	20000
4	106	j 3 j	debit	2009-11-13	50000
5	107	5	kredit	2009-11-13	30000
6	104	1	kredit	2009-11-15	200000
7	110	9	kredit	2009-11-15	150000
8	102	5	debit	2009-11-16	20000
9	105	3	kredit	2009-11-18	50000
10	107	4	debit	2009-11-19	100000
11	103	2	debit	2009-11-19	100000
12	104	1	debit	2009-11-19	50000
13	107	4	kredit	2009-11-20	200000
14	105	3	debit	2009-11-21	40000
15	104	1	kredit	2009-11-22	100000
16	101	4	kredit	2009-11-22	20000
17	103	2	debit	2009-11-22	50000
18	102	5	debit	2009-11-25	50000
19	108	10	debit	2009-11-26	100000
20	106	3	kredit	2009-11-27	50000
21	103	2	kredit	2009-11-28	200000
22	105	3	kredit	2009-11-28	100000
23	102	5	debit	2009-11-30	20000
24	104	1	debit	2009-12-01	50000
25	103	2	debit	2009-12-02	40000
26	101	4	debit	2009-12-04	50000
27	103	2	kredit	2009-12-05	100000
28	102	5	kredit	2009-12-05	200000
29	109	7	debit	2009-12-05	100000
30	110	9	debit	2009-12-06	20000

Nasabah dengan nama "Indri Hapsari" pindah alamat ke "Jalan Slamet Riyadi No. 34"

```
MariaDB [perbankan]> update nasabah set alamat_nasabah="Jl. Slamet Riyadi 34" where nama_nasabah="Indri Hapsari";
Query OK, 1 row affected (0.10 sec)
Rows matched: 1 Changed: 1 Warnings: 0

MariaDB [perbankan]> select * from nasabah;

| id_nasabah | nama_nasabah | alamat_nasabah |

| 1 | Sutopo | Jl. Jendral SUdirman 12 |
2 | Maryati | Jl. MT. Haryono 31 |
3 | Suparman | Jl. Hasanudin 81 |
4 | Kartika Padmasari | Jl. Manggis 15 |
5 | Budi Eko Prayogo | Jl. Kantil 30 |
6 | Satria Eka Jaya | Jl. Slamet Riyadi 45 |
7 | Indri Hapsari | Jl. Slamet Riyadi 34 |
8 | Sari Murti | Jl. Pangandaran 11 |
9 | Canka Lokananta | Jl. Tidar 86 |
10 | Budi Murtono | Jl. Merak 22 |

MariaDB [perbankan]>
```

Cabang dengan kode "BRUW" pindah ke alamat "Jalan A. Yani No. 23"

Nasabah dengan id "7" menutup rekeningnya

```
MariaDB [perbankan]> delete from nasabah where id_nasabah=7;
Query OK, 1 row affected (0.10 sec)

MariaDB [perbankan]> select * from nasabah;

| id_nasabah | nama_nasabah | alamat_nasabah |
| 1 | Sutopo | Jl. Jendral SUdirman 12 |
| 2 | Maryati | Jl. MT. Haryono 31 |
| 3 | Suparman | Jl. Hasanudin 81 |
| 4 | Kartika Padmasari | Jl. Manggis 15 |
| 5 | Budi Eko Prayogo | Jl. Slamet Riyadi 45 |
| 8 | Sari Murti | Jl. Pangandaran 11 |
| 9 | Canka Lokananta | Jl. Tidar 86 |
| 10 | Budi Murtono | Jl. Merak 22 |

9 rows in set (0.00 sec)

MariaDB [perbankan]>
```

Cabang dengan nama_cabang "Bank Rut Unit Magelang" menutup kantornya

Tugas

Insert data nasabah dan menampilkannya

```
MariaDB [perbankan]> select * from nasabah;

| id_nasabah | nama_nasabah | alamat_nasabah |
| 1 | Sutopo | Jl. Jendral SUdirman 12 |
| 2 | Maryati | Jl. MT. Haryono 31 |
| 3 | Suparman | Jl. Hasanudin 81 |
| 4 | Kartika Padmasari | Jl. Manggis 15 |
| 5 | Budi Eko Prayogo | Jl. Kantil 30 |
| 6 | Satria Eka Jaya | Jl. Slamet Riyadi 45 |
| 8 | Sari Murti | Jl. Pangandaran 11 |
| 9 | Canka Lokananta | Jl. Tidar 86 |
| 10 | Budi Murtono | Jl. Merak 22 |
| 11 | Amin | Jl. Bebek 12 |
| 12 | Amir | Jl. Ayam 77 |
| 13 | Apip | Jl. Bango 69 |
| 14 | Acil | Jl. Mop 5 |
| 15 | Ajeng | Jl. Gagang 3 |
| 16 | Ayu | Jl. Sudiro 1 |
| 17 | Abang | Jl. Murai 33 |
| 18 | Aisyah | Jl. Meenco Raya 4 |
| 19 | Amar | Jl. Kepodang 9 |
| 20 | Agus | Jl. Kacer 45 |
| 19 rows in set (0.00 sec)
```

Insert data cabang_bank dan menampilkannya

```
MariaDB [perbankan]> insert into cabang_bank(kode_cabang,nama_cabang,alamat_cabang) values

-> ("BRUT","Bank Rut Unit Tegal","Jl. Raya Tegal 14"),

-> ("BRUR","Bank Rut Unit Rembang","Jl. Kasihan 2"),

-> ("BRUP","Bank Rut Unit Pati","Jl. Kretek 76"),

-> ("BRUL","Bank Rut Unit Lembang","Jl. Cikuning 9"),

-> ("BRUKU","Bank Rut Unit Kudus","Jl. Djarum 3"),

-> ("BRUSU","Bank Rut Unit Subang","Jl. Cicaheum 10"),

-> ("BRUSU","Bank Rut Unit Gunung Kidul","Jl. Pasir Wetan 32"),

-> ("BRUC","Bank Rut Unit Gunung Cemani","Jl. Margondi 11"),

-> ("BRUA","Bank Rut Unit Ampel","Jl. Ampel 311"),

-> ("BRUD","Bank Rut Unit Demak","Jl. Wali 44");

Query OK, 10 rows affected (0.08 sec)

Records: 10 Duplicates: 0 Warnings: 0
  MariaDB [perbankan]> select * from cabang_bank;
     kode_cabang | nama_cabang
                                                                                                                                                         alamat_cabang
                                                  Bank Rut Unit Ampel
Bank Rut Unit Boyolali
Bank Rut Unit Gunung Cemani
Bank Rut Unit Gunung Kidul
Bank Rut Unit Gunung Kidul
Bank Rut Unit Klaten
Bank Rut Unit Kudus
Bank Rut Unit Lembang
Bank Rut Unit Lembang
Bank Rut Unit Rembang
Bank Rut Unit Subang
Bank Rut Unit Subang
Bank Rut Unit Subang
Bank Rut Unit Tegal
Bank Rut Unit Wonogiri
Bank Rut Unit Wonogiri
                                                                                                                                                               Jl. Ampel 311
Jl. Ahmad Yani 45
Jl. Margondi 11
Jl. Wali 44
Jl. Pasir Wetan 32
     BRUA
      BRUB
      BRUC
     BRUD
     BRUG
                                                                                                                                                               Jl. Suparman 23
Jl. Djarum 3
Jl. Cikuning 9
Jl. Kretek 76
      BRUK
     BRUKU
     BRUL
      BRUP
                                                                                                                                                                Jl. Kasihan 2
Jl. Slamet Riyadi 18
     BRUR
     BRUS
                                                                                                                                                                Jl. Cicaheum 10
Jl. Raya Tegal 14
Jl. A. Yani 23
      BRUSU
     BRUT
     BRUW
      BRUY
                                                      Bank Rut Unit Yogyakarta
                                                                                                                                                                Jl. Anggrek 21
  l5 rows in set (0.03 sec)
  MariaDB [perbankan]>
```

Insert data rekening dan menampilkannya

```
MariaDB [perbankan]> insert into rekenin
-> (114, "BRUP",1414,20000),
-> (115, "BRUL",1515,340000),
-> (116, "BRUKU",1616,530000),
-> (117, "BRUG",1717,120000),
-> (118, "BRUC",1818,120000),
-> (119, "BRUW",1919,50000),
-> (120, "BRUT",2020,202000),
-> (121, "BRUT",2120,234500),
-> (122, "BRUR",4565,44500),
-> (123, "BRUA",2332,45200);
Query OK, 10 rows affected (0.09 sec)
Records: 10 Duplicates: 0 Warnings: 0
                                  insert into rekening (no_rekening,kode_cabangFK,pin,saldo) values
  MariaDB [perbankan]> select * from rekening;
   no_rekening | kode_cabangFK | pin | saldo
                          BRUS
                                                                 500000
                 101
                                                    1111
                          BRUS
                                                                 350000
                 102
                                                    2222
                 103
                          BRUS
                                                                 750000
                 104
                          BRUM
                                                    4444
                                                                 900000
                 105
                          BRUM
                                                                2000000
                                                                3000000
                 106
                          BRUS
                                                    6666
                                                    7777
0
                 107
                          BRUS
                                                                1000000
                          BRUB
                                                                5000000
                 108
                                                    9999
                 109
                          BRUB
                                                                         0
                                                    1234
                                                                 550000
                 110
                          BRUY
                          BRUK
                                                                 150000
                                                    123
                                                                 300000
                          BRUK
                 112
                          BRUY
                                                    8888
                                                                 255000
                 114
                          BRUP
                                                    1414
                                                                  20000
                          BRUL
                                                                 340000
                                                                 530000
                          BRUKU
                                                    1616
                 116
                                                                 120000
                          BRUG
                                                    1717
                                                    1818
                 118
                          BRUC
                                                                 120000
                          BRUW
                                                    1919
                                                                   50000
                 120
                          BRUT
                                                                 202000
                                                    2020
                                                                 234500
                          BRUT
                 121
                                                    4565
                          BRUR
                                                                   44500
                          BRUA
                                                    2332
                                                                   45200
 23 rows in set (0.00 sec)
MariaDB [perbankan]>
```

Insert data nasabah_has_rekening dan menampilkannya

```
!ariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK,no_rekeningFK) values
    -> (11,114),
-> (12,115),
    -> (13,116),
    -> (14,117),
-> (15,118),
    -> (16,119),
    -> (17,120),
    -> (18,121),
    -> (19,122),
    -> (20,123),
    -> (20,121);
Query OK, 11 rows affected (0.11 sec)
Records: 11 Duplicates: 0 Warnings: 0
MariaDB [perbankan]> select * from nasabah_has_rekening;
 id_nasabahFK | no_rekeningFK |
                             104
             2
                             103
                             105
                             106
                             101
             4
                             107
                             102
                             107
             6
                             109
                             109
             8
                             111
                             112
             9
                             110
             10
                             108
             10
                             113
             11
                             114
             12
                             115
                             116
             14
                             117
                             118
             16
                             119
             17
                             120
             18
                             121
             19
                             122
             20
                             121
                             123
             20
```

Insert data **transaksi** dan menampilkannya

no_transaksi	no_rekeningFK	id_nasabahFK	jenis_transaksi	tanggal	jumlah
1	105	3	debit	2009-11-10	50000
2	103	2	debit	2009-11-10	40000
	101	4	kredit	2009-11-12	20000
4	106	3	debit	2009-11-13	50000
5	107	5	kredit	2009-11-13	30000
6 7	104	1 9	kredit	2009-11-15	200000
8	110 102	5	kredit debit	2009-11-15 2009-11-16	150000 20000
9	102	3	kredit	2009-11-10	50000
10	107	4	debit	2009-11-19	100000
11	103	2	debit	2009-11-19	100000
12	104	1	debit	2009-11-19	50000
13	107	4	kredit	2009-11-20	200000
14	105	3	debit	2009-11-21	40000
15	104	1	kredit	2009-11-22	100000
16	101	4	kredit	2009-11-22	20000
17	103	2	debit	2009-11-22	50000
18	102	5	debit	2009-11-25	50000
19	108	10 3	debit	2009-11-26	100000
20 21	106 103	2	kredit kredit	2009-11-27 2009-11-28	50000 200000
22	105	3	kredit	2009-11-28	100000
23	102	5	debit	2009-11-30	20000
24	104	1	debit	2009-12-01	50000
25	103	2	debit	2009-12-02	40000
26	101	4	debit	2009-12-04	50000
27	103	2	kredit	2009-12-05	100000
28	102	5	kredit	2009-12-05	200000
29	109	7	debit	2009-12-05	100000
30	110	9	debit	2009-12-06	20000
31	114	11	debit	2009-12-07	200000
32 33	115	12 13	debit	2009-12-07	40000
33	116 117	13	kredit kredit	2009-12-07 2009-12-07	120000 100000
35	117	15	debit	2009-12-08	500000
36	119	16	debit	2009-12-08	13200000
37	120	17	kredit	2009-12-08	100000
38	121	18	kredit	2009-12-08	900000
39	122	18	debit	2009-12-08	300000
40	123	18	debit	2009-12-09	5600000
41	114	19	debit	2009-12-09	600000
42	115	20	kredit	2009-12-10	700000
43	116	11	kredit	2009-12-10	990000
44	117	12	debit	2009-12-10	90000
45 46	118 119	12 13	debit	2009-12-10 2009-12-11	9000000
46 47	119	13	debit kredit	2009-12-11	11000000 10000000
48	121	14	kredit	2009-12-11	990000
49	122	15	debit	2009-12-11	690000
50	123	16	debit	2009-12-12	7770000
					+
rows in set ((0.00 sec)				