Nama: Aji Mustaqim NIM: L200180141

Kelas: F

MODUL 5

Nasabah

```
Command Prompt - mysql -u root -p
MarisOB [(none)]> use perbankun
Database changed
MarisOB [perbankan]> insert into nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> values(1, '5utopo', '31. Jendral Sudirman 12');
Query OK, 1 row affected (8.120 sec)
 tariaOB [perbankan]> describe nasabah;
                           | Type | Mull | Key | DeFault | Extra |
   id_nasubah | int(11) | NO
nama_nasabah | varchar(45) | NO
alamat_nasabah | varchar(255) | NO
                                                                             MULL
                                                                             MULL
   rows in set (8.854 sec)
  tariaDB [perbankan]> select id_nasabah from nasabah;
  1d nasabah |
  row in set (0.001 sec)
  lariaDB [perbankan]> select nama_nasabah from nasabah;
   nama nasabah I
  Sutopo
                                                                                                                                                                                           П
 Command Prompt - mysql -u root -p
 MariaDE [perbankan]> Insert into masabah(id_masabah, mama_masabah, mlamat_masabah)
    -> values(2, 'Maryati', '31. MT. Haryono 31');
Query OK, 1 row affected (0.134 sec)
HariaDB [perbankan]> insert into nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> values(3, 'Suparman', '31. Hasanudin 81');
Query OK, 1 row affected (0.898 sec)
MariaDB [perbankan]> insert into nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> values(4, 'Kartika Padmasari', 'll. Manggis 15');
Query OK, 1 row affected (8.102 sec)
MariaDB [perbankan]> insert into nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> values(5, 'Budi Eko Prayogo', 'Эl. Kantil 30');
Query OK, 1 гон affectad (0.073 sec)
MariaDB [perbankan]> Insert into nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> values(6, 'Satria Eka Jaya', 'Jl. Slamet Riyadi 45');
Queny OK, 1 row affected (6.169 sec)
MariaDE [perbankan]> insert into nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> values(7, 'Indrl Hapsari', '31. Sutoyo 5');
Query OK, 1 row affected (0.091 sec)
MariaDB [perbankan]> insert into masabah(id masabah, mama_masabah, alamat_masabah)
-> values(0, 'Sari Murti', '31. Pangandaran 11');
Query OK, 1 row affected (0.093 sec)
 MariaDB [perbankan]> insert into nasebah(id_nasabah, nama_nasabah, alamat_nasabah)
-> valuas(10, 'Budi Murtono', 'Jl. Marak 22');
Query OK, 1 row affected (0.034 sec)
```

cabang_bank

```
Query OK, 1 row affected (0.034 sec)

MariaDB [perbankan]> Insert Into cabang bank(kode cabang, nama cabang, alamat_cabang)

> values(BRUS, 'Bank Rut Unit Surakarta', ']1. Slamet Riyadi 18');

ERROR 1084 (49522): Unknoum column 'BRUS' in 'field list'

MariaDB [perbankan]> insert into cabang bank(kode cabang, nama cabang, alamat_cabang)

- values('BRUS', 'Bank Rut Unit Surakarta', ']1. Slamet Riyadi 18');

Query OK, 1 row affected (0.091 sec)

MariaDB [perbankan]> insert into cabang bank(kode cabang, nama cabang, alamat_cabang)

> values('BRUM', 'Bank Rut Unit Magelang', ']1. P.Tendean 63');

Query OK, 1 row affected (0.171 sec)

MariaDB [perbankan]> insert into cabang bank(kode cabang, nama cabang, alamat_cabang)

- values('BRUB', 'Bank Rut Unit Boyolali', ']1. Ahmad Vani 45');

Query OK, 1 row affected (0.104 sec)

MariaDB [perbankan]> insert into cabang bank(kode cabang, nama_cabang, alamat_cabang)

- values('BRUB', 'Bank Rut Unit Klaten', ']1. Suparman 23');

Query OK, 1 row affected (0.804 sec)

MariaDB [perbankan]> insert into cabang bank(kode_cabang, nama_cabang, alamat_cabang)

- values('BRUB', 'Bank Rut Unit Yogyakarta', ']1. Anggrek 21');

Query OK, 1 row affected (0.806 sec)

MariaDB [perbankan]> insert into cabang bank(kode cabang, nama_cabang, alamat_cabang)

- values('BRUB', 'Bank Rut Unit Monogiri', ']1. Untung Suropati 12');

Query OK, 1 row affected (0.806 sec)

MariaDB [perbankan]> insert into cabang bank(kode cabang, nama_cabang, alamat_cabang)

- values('BRUB', 'Bank Rut Unit Monogiri', ']1. Untung Suropati 12');

Query OK, 1 row affected (0.806 sec)
```

rekening

```
Command Prompt - mysql -u root -p
                                                                                                                                                                                                               -> values(101, '8RUS', '1111', 500000);
ERROR 1054 (42522): Unknown column 'kode_cabang' in 'field list'
MaríaDB [perbankan]> insert into rekening(no_rekening, kode_cabangFK, pin, saldo)
-> values(101, '8RUS', '1111', 500000);
Query OK, 1 row affected (0.000 sec)
MariaOB [perbankan]> insert into rekening(no_rekening, kode_cabangFK, pin, saldo)
-> values(102, '8RU5', '2222', 350000);
Query OK, 1 row affected (0.895 sac)
MariaDB [perbankan]> insert into rekening(mo_rekening, kode_cabangFK, pin, saldo)

-> values(103, 'BRUS', '3333', 750000);

Query OK, 1 row affected (8.885 sec)
MariaDB [perbankan]> insert into rekening(no_rekening, kode_cabangFK, pin, saldo)
-> values(104, '88UM', '4444', 980808);
Query OK, 1 row affected (8.899 sec)
MariaDB [perbankan]> insert into rekening(no_rekening, kode_cabangFK, pin, saldo)

-> values(105, 'BRUM', '5555', 2000000);
Query OK, 1 row affected (0.102 sec)
MariaDB [perbankan]> insert into rekening(no_rekening, kode_cabangFK, pin, saldo)
-> values(106, 'BRUS', '6666', 3000000);
Query OK, 1 row affectad (0.002 sec)
MariaDB [perbankan]> insert into rekening(mo_rekening, kode_cabangFK, pin, saldo)
-> values(107, '88US', '7777', 1000000);
Query OK, 1 row affected (0.067-sec)
 -> values(188, '8MU8', '0000', 5
Query OK, 1 row affected (0.000 sec)
MariaDB [perbankan]> insert into rekening(no_rekening, kode_cabangFK, pin, saido)
-> values(109, '8RUB', '9999', 0);
Query OK, 1 row affected (8.887 sec)
MariaOB [perbankan]> insert into rekening(no_rekening, kode_cabangFK, pin, saldo)

→ values(110, '8RUY', '1234', 550000);
Query OK, 1 row affected (8.896 sec)
MariaDB [perbankan]> insert into rekening(no_rekening, kode_cabangfK, pin, saldo)
-> values(131, 'BRUK', '4321', 150800);
Query OK, 1 row affected (8.126 sec)
MariaDB [perbankan]> insert into rekening(no_rekening, kode_cabangfK, pin, saldo)
-> values(112, '9RUK', '0123', 300000);
Query OK, 1 row affected (0.094 sec)
HariaON [perbankan]> insert into rekening(no_rekening, kode_cabangfK, pin, saldo)
-> values(113, '88UY', '88E8', 255000);
Query OK, 1 row affected (0.891 sec)
 MariaDB [perbankan]> 🕳
```

nasabah has rekening

```
- 🗆 ×
 Command Prompt - mysql -u root -p
 lariaOB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(1, 104);
Query OK, 1 row affected (0.092 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(2, 103);
Query ОК, 1 гоы affected (0.118 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(3, 105);
Query OK, 1 row affected (0.889 sec)
 MariaDB [perbankan]> insert into masabah has rekening(id_masabahFK, no_rekeningFK)
-> values(3, 106);
Query OK, 1 row affected (0.083 sec)
MariaDB [perbankan]> Insert Into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(4, 101);
Query OK, 1 row affected (8.093 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(4, 107);
Query ОК, 1 гон affected (0.898 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(5, 102);
Query OK, 1 row affected (0.088 sec)
MariaDB [perbankan]> insert into masabah_has_rekening(id_masabahFK, no_rekeningFK)
-> values(5, 107);
                                                                                                                                           MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(6, 109);
Query OK, 1 row affected (0.007 sec)
HariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(7, 109);
Query OK, 1 row affected (0.091 sec)
 MariaOB [perbankan]> insert into nasabah has_rekening(id_nasabahFK, no_rekeningFK)
-> values(8, 111);
Query OK, 1 row affected (8.136 sec)
 MariaDB [perbankan]> insert into nasabah has rekening(id_nasabahFK, no_rekeningFK)
-> values(9, 110);
Query ОК, 1 row affected (0.084 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeniπgFK)
-> values(18, 113);
Query OK, 1 row affected (6.889 sec)
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> values(8, 112);
Query ОК, 1 гон affected (0.096 sec)
 dariaDB [perbankan]> insert into masabah has rekening(id masabahFK, no_rekeningFK)
-> values(10, 108);
Query OK, 1 row affected (0.094 sec)
 (ariaDB [perbankan]>
```

transaksi

```
Command Prompt - mysql -u root -p
                                                                                                                                                                                                               п
 MariaOB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(1, 105, 3, 'debit', '2009-11-10', 50000);
Query OK, 1 row affected (0.092 sec)
  MariaDB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
 > values(1, 185, 3, debit', 2009-11-10', 50000);
ERROR 1062 (23000): Duplicate entry '1' for key 'PRIMARV'
 MariaDB [perbankan]>
MariaDB [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 (0.195 sec)
MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, ld_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(3, 101, 4, 'kredit', '2009-11-12', 20000);
Query OK, 1 row affected (0.073 sec)
MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no transaksi, no rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(4, 106, 3, 'debit', '2009-11-13<sup>T</sup>, 50000);
Query DK, 1 row affected (0.064 soc)
 MariaDB (perbankan]>
MariaDB (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 (0.049 sec)
 MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(6, 164, 1, 'kredit', '2009-11-15', 200000);
 MariaOB (perbankan)>
MariaOB (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 &ffected (0.063 sec)
MariaDB [perbankan]>
MariaDB [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 (0.051 sec)
 MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no transaksi, no rekeningfK, ld_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(9, l09, 3, 'kredit', '2009-11-18', 50000);
Query OK, 1 row affected (0.050 sec)
 HariaDB [perbankan]>
HariaDB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(18, 187, 4, 'debit', '2009-11-19', 100000);
Query OK, 1 гом affected (0.043 sec)
MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no transaksi, no rekeningFK, ld_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(11, 103, 2, 'debit', '2009-11-19', 100000);
Query DK, 1 row affected (6.030 sec)
MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no transaksi, no rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(12, 164, 1, 'debit', '2009-11-15', 50000);
Query OK, 1 row affected (0.045 sec)
MariaOB [perbankan]>
MariaOB [perbankan]> insert into transaksi(no transaksi, no rekeningFK, ld_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(13, 107, 4, 'kredit', '2009-11-20', 200000);
Query OK, 1 row affected (0.035 sec)
 MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(14, 105, 3, 'debit', '2009-11-21', 40000);
Query OK, 1 row affected (0:842 sec)
HariaOB [perbankan]>
MariaON [perbankan]> insert into transaksi(no transaksi, no rekeningFK, ld_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(15, 104, 1, 'kredit', '2009-11-22', 100000);
Query OK, 1 row affected (0.072 sec)
HariaON [perbankan]>
HariaON [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 (0.038 sec)
 HariaDB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(17, 103, 2, 'debit', '2009-11-22', 50000);
Query OK, 1 row affected (0.039 sec)
 MariaON [perbankan]>
MariaON [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 (6.069 sec)
```

```
П
  Command Prompt - mysql -u root -p
MariaDB [perbankan]>
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 (0.063 sec)
MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(20, 106, 3, 'kredit', '2009-11-27', 50000);
Query OK, 1 row affected (0.039 sec)
MariaDB [perbankan]>
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 GX, 1 row affected (0.851 sec)
 MariaDB [perbankan])
 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 (6.041 sec)
PlariaDB [perbankan]>
PlariaDB [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 (0.837 sec)
MariaOB [perbankan]>
MariaOB [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 (0.032 sec)
  Command Prompt - mysql -u root -p
MariaDB [perbankan]> Insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(25, 103, 2, 'debit', '2009-12-2', 40000);
Query OK, 1 row affected (0.052 sec)
HariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no transaksi, no rekeningFK, id nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(26, 101, 4, 'debit', '2009-12-4', 50000);
Query OK, 1 row affected (6.040 sec)
MariaOB [perbankan]>
MariaOB [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 (0.039 sec)
MariaOB [perbankan]>
MariaOB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(28, 102, 5, 'kredit', '2009-12-5', 200000);
Query OK, 1 row affected (0.045 sec)
 MariaDB [perbankan]> insert into transaksi(no transaksi, no rekeningFK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(29, 109, 7, 'debit', '2009-12-5', 100000);
Query OK, 1 row affected (0.033 sec)
MariaDB [perbankan]>
MariaDB [perbankan]> insert into transaksi(no transaksi, no rekeningfK, id_nasabahFK, jenis_transaksi, tanggal, jumlah)
-> values(30, 110, 9, 'debit', '2009-12-6', 20000);
Query OK, 1 row affected (8.035 sec)
```

6. update kasus

```
MariaDB [perbankan]> update nasabah
-> set alamat_masabah = ')l. Slamet Riyadi 34'
-> where nama_masabah = -
-> 'Indri Hapsuri';
Query OX, 1 row affected (0.121 sec)
Rows matched: 1 Changed: 1 Warnings: 8

MariaDB [perbankan]> update cabang_bank
-> set alamat_cabang = '31. A. Yani 23'
-> where kode_cabang = 'BRLW';
Query OX, 1 row affected (0.148 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

7. penghapusan kasus

```
MariaDB [perbankan]> delete from masabah
-> where id_masabah = 7;
Query OK, 1 row affected (0.061 sec)

MariaDB [perbankan]> delete from cabang bank
-> where mana_cabang = 'Bank Rut Unit Magelang';
Query OK, 1 row affected (0.123 sec)

MariaDB [perbankan]> _____
```

TUGAS

nasabah

```
Command Prompt - mysql -u root -p
                                                                                                                                                                                                            ×
MariaDB [(none)]> use perbankan
Database changed
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(11,'Andika','Jl Hasanudin 25');
Query OK, 1 row affected (0.402 sec)
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(12,'Wahyu','Jl Honggowongso 21');
Query OK, 1 row affected (0.077 sec)
 MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(13,'Hanan','Jl Ahmad Yani 10');
Query OK, 1 row affected (0.057 sec)
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(14,'Arifan','Jl Tendean 5');
Query OK, 1 row affected (0.072 sec)
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(15,'Andi','Jl Suramadu 102');
Query OK, 1 row affected (0.069 sec)
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(16,'Fandira','Jl Kemangi 32');
Query OK, 1 row affected (0.119 sec)
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(17,'Faela','Jl Bandung 1');
Query OK, 1 row affected (0.047 sec)
 Command Prompt - mysql -u root -p
                                                                                                                                                                                                            X
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(18,'Satrio','Jl Kariadi 9');
Query OK, 1 row affected (0.065 sec)
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(19,'Tri','Jl Merak 43');
Query OK, 1 row affected (0.042 sec)
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES(20,'Bakhtiar','Jl Marwan 63');
Query OK, 1 row affected (0.155 sec)
 MariaDB [perbankan]>
```

cabang_bank

```
Command Prompt - mysql -u root -p
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAS','Bank Amal Surakarta','Jl Apel 3');
Query OK, 1 row affected (0.147 sec)
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAY','Bank Amal Yogyakarta','Jl Ahmad Yani 17');
Query OK, 1 row affected (0.085 sec)
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAM','Bank Amal Magelang','Jl Suramadu 82');
Query OK, 1 row affected (0.062 sec)
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAK','Bank Amal Kartasura','Jl Colomadu 22');
Query OK, 1 row affected (0.035 sec)
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAB','Bank Amal Boyolali','Jl Jambu 2');
Query OK, 1 row affected (0.035 sec)
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAN','Bank Amal Wonogiri','Jl Madurasa 125');
Query OK, 1 row affected (0.032 sec)
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAD','Bank Amal Bandung','Jl Mega jaya 101');
Query OK, 1 row affected (0.037 sec)
 MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAJ','Bank Amal Jakarta','Jl MT. Thamrin 21');
  Command Prompt - mysql -u root -p
                                                                                                                                                                                                                             X
MariaDB [perbankan]> INSERT INTO cabang bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAJ','Bank Amal Jakarta','Jl MT. Thamrin 21');
Query OK, 1 row affected (0.069 sec)
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAP','Bank Amal Pati','Jl Kepatihan 77');
Query OK, 1 row affected (0.042 sec)
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
-> VALUES('BAA','Bank Amal Aceh','Jl Abdul Hamid 37');
Query OK, 1 row affected (0.079 sec)
 MariaDB [perbankan]> 🕳
```

rekening

```
Command Prompt - mysql -u root -p
                                                                                                                                                                                                          X
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(114,'BAS','1234', 100000);
Query OK, 1 row affected (0.364 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(115,'BAY','4321', 150000);
Query OK, 1 row affected (0.035 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(116,'BAM','1111', 200000);
Query OK, 1 row affected (0.035 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(117,'BAK','2222', 300000);
Query OK, 1 row affected (0.088 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(118,'BAB','3333', 250000);
Query OK, 1 row affected (0.129 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(119,'BAW','4444', 50000);
Query OK, 1 row affected (0.086 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(120, BAD', 5555', 20000);
Query OK, 1 row affected (0.080 sec)
 MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
    -> VALUES(121, BAJ', 6666', 500000);
                                                                                                                                                                                                          Command Prompt - mysql -u root -p
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(121,'BAJ','6666', 500000);
Query OK, 1 row affected (0.061 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(122,'BAP','7777', 400000);
Query OK, 1 row affected (0.072 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo)
-> VALUES(123, BAA', 8888', 450000);
Query OK, 1 row affected (0.108 sec)
 MariaDB [perbankan]> 🕳
```

nasabah_has_rekening

```
Command Prompt - mysql -u root -p
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(11,114);
Query OK, 1 row affected (0.167 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(12,115);
Query OK, 1 row affected (0.035 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(13,116);
Query OK, 1 row affected (0.036 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(14,117);
Query OK, 1 row affected (0.074 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(15,118);
Query OK, 1 row affected (0.073 sec)
 MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(16,119);
Query OK, 1 row affected (0.043 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(17,120);
Query OK, 1 row affected (0.043 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(18,121);
 Command Prompt - mysql -u root -p
                                                                                                                                                                       X
 MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(18,121);
Query OK, 1 row affected (0.044 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(19,122);
Query OK, 1 row affected (0.053 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFk)
-> VALUES(20,123);
Query OK, 1 row affected (0.132 sec)
 MariaDB [perbankan]>
```

transaksi

```
Command Prompt - mysql -u root -p
                                                                                                                                                                                                 П
 MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(31, 18, 118, 'debit', '2020-3-1', 50000);
Query OK, 1 row affected (0.171 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(32, 23, 123, 'debit', '2020-3-1', 100000);
Query OK, 1 row affected (0.074 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(33, 22, 122, 'kredit', '2020-3-2', 50000);
Query OK, 1 row affected (0.035 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(34, 15, 115, 'kredit', '2020-3-2', 200000);
Query OK, 1 row affected (0.110 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(35, 21, 121, 'kredit', '2020-3-3', 100000);
Query OK, 1 row affected (0.068 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(36, 16, 116, 'debit', '2020-3-3', 100000);
Query OK, 1 row affected (0.069 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(37, 20, 120, 'kredit', '2020-3-4', 75000);
Query OK, 1 row affected (0.054 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(38, 17, 117, 'debit', '2020-3-4<sup>T</sup>, 175000);
Query OK, 1 row affected (0.041 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(39, 19, 119, 'kredit', '2020-3-5', 250000);
Query OK, 1 row affected (0.040 sec)
 MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(40, 14, 114, 'kredit', '2020-3-5', 150000);
Query OK, 1 row affected (0.032 sec)
 MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(41, 23, 123, 'debit', '2020-3-6', 150000);
  Command Prompt - mysql -u root -p
                                                                                                                                                                                                 MariaDB [perbankan]> INSERT INTO transaksi(no transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(41, 23, 123, 'debit', '2020-3-6', 150000);
Query OK, 1 row affected (0.041 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(42, 14, 114, 'debit', '2020-3-6', 350000);
Query OK, 1 row affected (0.042 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(43, 22, 122, 'debit', '2020-3-7', 250000);
Query OK, 1 row affected (0.031 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(44, 15, 115, 'debit', '2020-3-7', 50000);
Query OK, 1 row affected (0.040 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(45, 21, 121, 'debit', '2020-3-8', 200000);
Query OK, 1 row affected (0.042 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(46, 16, 116, 'kredit', '2020-3-8', 50000);
Query OK, 1 row affected (0.041 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(47, 20, 120, 'debit', '2020-3-9', 100000);
Query OK, 1 row affected (0.068 sec)
 MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(48, 17, 117, 'kredit', '2020-3-9', 200000);
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(48, 17, 117, 'kredit', '2020-3-9', 200000);
Query OK, 1 row affected (0.031 sec)
 MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(49, 19, 119,'debit', '2020-3-10', 300000);
Query OK, 1 row affected (0.042 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, id_nasabahFK, no_rekeningFk, jenis_transaksi, tanggal, jumlah)
-> VALUES(50, 18, 118, 'kredit', '2020-3-10', 250000);
Query OK, 1 row affected (0.060 sec)
  MariaDB [perbankan]>
```