Nama: Afrizal Eka Putra

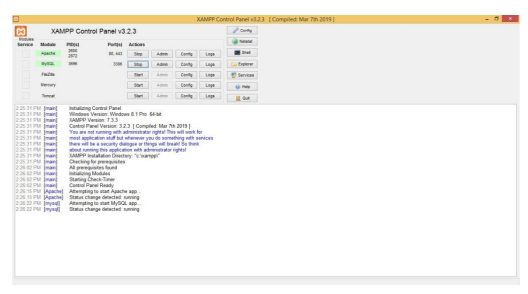
NIM : L200180075

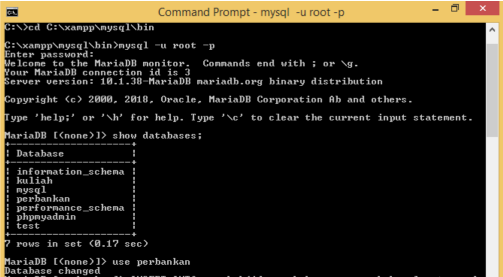
Kelas: C

## PRAKTIKUM SISTEM BASIS DATA

# MODUL 5

# Langkah - Langkah Praktikum:





## Memasukkan data – data ke dalam database perbankan

#### Tabel nasabah

```
MariaDB [(none)]> use perbankan
Database changed
MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(1,'Sutopo','Jl.Jendral Sudirman 12');
Query OK, 1 row affected (0.23 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(2,'Maryati','Jl. MI. Haryono 31');
Query OK, 1 row affected (0.05 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(3,'Suparman','Jl. Hasanudin 81');
Query OK, 1 row affected (0.06 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(4,'Kartika Padnasari','Jl. Manggis 15');
Query OK, 1 row affected (0.08 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(5,'Budi Eko Prayogo','Jl. Kantil 30');
Query OK, 1 row affected (0.10 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(6,'Satria Eka Jaya','Jl. Slamet Riyadi 45');
Query OK, 1 row affected (0.10 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(7,'Indri Hapsari','Jl. Sutoyo 5');
Query OK, 1 row affected (0.10 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(7,'Canka Lokananta','Jl. Pangandaran 11');
Query OK, 1 row affected (0.10 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(9,'Canka Lokananta','Jl. Tidar 86');
Query OK, 1 row affected (0.10 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(9,'Canka Lokananta','Jl. Tidar 86');
Query OK, 1 row affected (0.10 sec)

MariaDB [perbankan]> INSERT INIO nasabah(id_nasabah, nama_nasabah, alamat_nasaba
h) UALUES(9,'Canka Lokananta','Jl. Merak 22');
Query OK, 1 row affected (0.10 sec)
```

### Tabel cabang\_bank

```
MariaDB [perbankan] INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang UALUES('BRUS','Bank Rut Unit Surakarta','Jl. Slamet Riyadi 18');
Query OK, 1 row affected (0.12 sec)

MariaDB [perbankan] INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang) UALUES('BRUM','Bank Rut Unit Magelang','Jl. P. Tendean 63');
Query OK, 1 row affected (0.10 sec)

MariaDB [perbankan] INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang) UALUES('BRUB','Bank Rut Unit Boyolali','Jl. Ahmad Yani 45');
Query OK, 1 row affected (0.04 sec)

MariaDB [perbankan] INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang) UALUES('BRUK','Bank Rut Unit Klaten','Jl. Suparman 23');
Query OK, 1 row affected (0.09 sec)

MariaDB [perbankan] INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang) UALUES('BRUY','Bank Rut Unit Yogyakarta','Jl. Anggrek 21');
Query OK, 1 row affected (0.08 sec)

MariaDB [perbankan] INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang) UALUES('BRUY','Bank Rut Unit Wonogiri','Jl. Untung Suropati 12');
Query OK, 1 row affected (0.09 sec)
```

### Tabel rekening

```
_ 🗇 🗙
C:4.
                                              Command Prompt - mysgl -u root -p
4 rows in set (0.13 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(101,'BRUS',1111,500000);
Query OK, 1 row affected (0.11 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 (0.08 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 (0.08 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(106,'BRUS',6666,3000000);
Query OK, 1 row affected (0.09 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(107,'BRUS',7777,1000000);
Query OK, 1 row affected (0.10 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(108,'BRUB',0000,5000000);
Query OK, 1 row affected (0.09 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(109,'BRUB',9999,0);
Query OK, 1 row affected (0.08 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(110,'BRUY',1234,550000);
Query OK, 1 row affected (0.03 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(111,'BRUK',4321,150000);
Query OK, 1 row affected (0.10 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(112,'BRUK',0123,300000);
Query OK, 1 row affected (0.11 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabangFK, pin, saldo
> VALUES(113,'BRUY',8888,255000);
Query OK, 1 row affected (0.08 sec)
MariaDB [perbankan]> 🔔
```

```
_ 🗇 🗙
                                          Command Prompt - mysgl -u root -p
K) VALUES(2,103);
Query OK, 1 row affected (0.09 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningF
K> VALUES(3,105);
Query OK, 1 row affected (0.12 sec)
MariaDB [perbankan]>
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<3,106>;
Query OK, 1 row affected <0.09 sec>
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<4,101>;
Query OK, 1 row affected <0.03 sec>
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<4,107>;
Query OK, 1 row affected (0.08 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<5,102>;
Query OK, 1 row affected <0.10 sec>
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<5,107>;
Query OK, 1 row affected <2.10 sec>
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<6,109>;
Query OK, 1 row affected (0.13 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<7,109>;
Query OK, 1 row affected <0.10 sec>
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES{8,111>;
Query OK, 1 row affected (0.22 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<9,110>;
Query OK, 1 row affected (0.03 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<10,113>;
Query OK, 1 row affected <0.04 sec>
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES(8,112);
Query OK, 1 row affected (0.10 sec)
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening<id_nasabahFK, no_rekeningF
K> VALUES<10,108>;
Query OK, 1 row affected <0.09 sec>
MariaDB [perbankan]>
```

MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(11,103,2,'debit',2009-11-19,10000 0); Query OK, 1 row affected, 1 warning (0.13 sec) MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(12,104,1,'debit',2009-11-19,50000 Query OK, 1 row affected, 1 warning (0.09 sec) MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(13,107,4,'kredit',2009-11-20,2000 00); Query OK, 1 row affected, 1 warning (0.07 sec) MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(14,105,3,'debit',2009-11-21,40000 >; Query OK, 1 row affected, 1 warning (0.18 sec> MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(15,104,1,'kredit',2009-11-22,1000 00>; Query OK, 1 row affected, 1 warning (0.10 sec) MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(16,101,4,'kredit',2009-11-22,2000 0>; Query OK, 1 row affected, 1 warning (0.09 sec) MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(17,103,2,'debit',2009-11-22,50000 >; Query OK, 1 row affected, 1 warning (0.15 sec) MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(18,102,5,'debit',2009-11-25,50000 Query OK, 1 row affected, 1 warning (0.10 sec) MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(19,108,10,'debit',2009-11-26,1000 00>; Query OK, 1 row affected, 1 warning (0.12 sec) MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah) VALUES(20,106,3,'kredit',2009-11-27,5000 0);

Query OK, 1 row affected, 1 warning (0.09 sec)

MariaDB [perbankan]> INSERT INTO transaksi(no\_transaksi, no\_rekeningFK, id\_nasab ahFK, jenis\_transaksi, tanggal, jumlah> VALUES(21,103,2,'kredit',2009-11-28,2000 00>;

Query OK, 1 row affected, 1 warning (0.15 sec)

MariaDB [perbankan]> INSERT INTO transaksi<no\_transaksi, no\_rekeningFK, id\_nasab

```
087
                                          Command Prompt - mysql -u root -p
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah> VALUES(20,106,3,'kredit',2009-11-27,5000
0>;
Query OK, 1 row affected, 1 warning (0.09 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah> VALUES(21,103,2,'kredit',2009-11-28,2000
00);
Query OK, 1 row affected, 1 warning (0.15 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah> VALUES(22,105,3,'kredit',2009-11-28,1000
00);
Query OK, 1 row affected, 1 warning (0.12 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah) VALUES(23,102,5,'debit',2009-11-30,20000
);
Query OK, 1 row affected, 1 warning (0.10 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah> VALUES(24,104,1,'debit',2009-12-1,20000>
Query OK, 1 row affected, 1 warning (0.10 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah) VALUES(25,103,2,'debit',2009-12-2,40000)
Query OK, 1 row affected, 1 warning (0.11 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah) VALUES(26,101,4,'debit',2009-12-4,50000)
;
Query OK, 1 row affected, 1 warning (0.80 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah) VALUES(27,103,2,'kredit',2009-12-5,10000
0);
Query OK, 1 row affected, 1 warning (0.17 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah) VALUES(28,102,5,'kredit',2009-12-5,20000
0);
Query OK, 1 row affected, 1 warning (0.06 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah) VALUES(29,109,7,'debit',2009-12-5,100000
Query OK, 1 row affected, 1 warning (0.08 sec)
MariaDB [perbankan]> INSERT INTO transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah) VALUES(30,110,9,'debit',2009-12-6,20000)
;
Query OK, 1 row affected, 1 warning (0.04 sec)
MariaDB [perbankan]>
```

### Melakukan update untuk kasus – kasus berikut ini

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

```
MariaDB [perbankan]> UPDATE nasabah SET alamat_nasabah = 'Jalan Slamet Riyadi No
. 34' WHERE nama_nasabah = 'Indri Hapsari';
Query OK, 1 row affected (0.32 sec)
Rows matched: 1 Changed: 1 Warnings: 0
```

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

```
MariaDB [perbankan]> UPDATE cabang_bank SET alamat_cabang = 'Jalan A. Yani No. 2
3' WHERE kode_cabang = 'BRUW';
Query OK, 1 row affected (0.20 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [perbankan]>
```

Melakukan penghapusan untuk kasus - kasus berikut

Nasabah dengan id "7" menutup rekening

```
MariaDB [perbankan]> DELETE FROM nasabah WHERE id_nasabah = 7;
Query OK, 1 row affected (0.18 sec)

MariaDB [perbankan]>
```

Cabang dengan nama cabang "Bank Rut Unit Magelang" menutup kantornya

```
MariaDB [perbankan]> DELETE FROM cabang_bank WHERE nama_cabang = 'Bank Rut Unit Magelang';
Query OK, 1 row affected (0.12 sec)

MariaDB [perbankan]>
```