NAMA : MU'TAZ AL FARISI

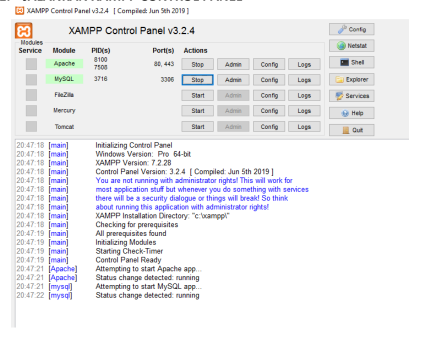
NIM : L200180152

KELAS : F

PRAKTIKUM BASIS DATA KELAS F

PRAKTIKUM

1. JALANKAN XAMPP CONTROL PANEL



2. BUKA COMMAND PROMPT DAN LOGIN MYSQL

```
C:\Users\Win10>cd\
C:\>cd C:\xampp\mysql\bin
C:\xampp\mysql\bin>mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 22
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.
MariaDB [(none)]> use perbankan;
Database changed
```

3. Masukkan data nasabah

```
MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES (1, 'Sutopo', 'Jl. Jendral Sudirman 12');
Query OK, 1 row affected (0.142 sec)

MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES (2, 'Maryati', 'Jl. MT. Haryono 31');
Query OK, 1 row affected (0.031 sec)

MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES (3, 'Suparman', 'Jl. Hasanuddin 81');
Query OK, 1 row affected (0.044 sec)

MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES (4, 'Kartika Padmasari', 'Jl. Manggis 15');
Query OK, 1 row affected (0.045 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 (0.043 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 (0.050 sec)

MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES (7, 'Indri Hapsari', 'Jl. Sutoyo 5');
Query OK, 1 row affected (0.043 sec)

MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES (8, 'Sari Murti', 'Jl. Pangandaran 11');
Query OK, 1 row affected (0.031 sec)

MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES (9, 'Canka Lokananta', 'Jl. Tidar 86');
Query OK, 1 row affected (0.073 sec)

MariaDB [perbankan]> INSERT INTO nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
-> VALUES (1, 'Budi Murtono', 'Jl. Merak 22');
Query OK, 1 row affected (0.048 sec)
```

4. Masukkan data cabang_bank

```
MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
    -> VALUES ('BRUS', 'Bank Rut Unit Surakarta', 'Jl. Slamet Riyadi 18');
Query OK, 1 row affected (0.107 sec)

MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
    -> VALUES ('BRUM', 'Bank Rut Unit Magelang', 'Jl. P.Tendean 43');
Query OK, 1 row affected (0.027 sec)

MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
    -> VALUES ('BRUB', 'Bank Rut Unit Boyolali', 'Jl. Ahmad Yani 45');
Query OK, 1 row affected (0.063 sec)

MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
    -> VALUES ('BRUK', 'Bank Rut Unit Klaten', 'Jl. Suparman 23');
Query OK, 1 row affected (0.045 sec)

MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
    -> VALUES ('BRUY', 'Bank Rut Unit Yogyakarta', 'Jl. Anggrek 21');
Query OK, 1 row affected (0.039 sec)

MariaDB [perbankan]> INSERT INTO cabang_bank(kode_cabang, nama_cabang, alamat_cabang)
    -> VALUES ('BRUW', 'Bank Rut Unit Wonogiri', 'Jl. Untung Suropati 12');
Query OK, 1 row affected (0.037 sec)
```

5. Masukkan data rekening

```
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (101, 'BRUS', '1111', 500000);
Query OK, 1 row affected (0.103 sec)
 MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (102, 'BRUS', '2222', 350000);
Query OK, 1 row affected (0.029 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (103, 'BRUS', '3333', 750000);
Query OK, 1 row affected (0.043 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (104, 'BRUM', '4444', 900000);
Query OK, 1 row affected (0.043 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (105, 'BRUM', '5555', 2000000);
Query OK, 1 row affected (0.034 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (106, 'BRUS', '6666', 3000000);
Query OK, 1 row affected (0.031 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (107, 'BRUS', '7777', 1000000);
Query OK, 1 row affected (0.067 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (108, 'BRUB', '0000', 5000000);
Query OK, 1 row affected (0.052 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (109, 'BRUB', '9999', 0);
Query OK, 1 row affected (0.078 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (110, 'BRUY', '1234', 550000);
Query OK, 1 row affected (0.048 sec)
MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (111, 'BRUK', '4321', 150000);
Query OK, 1 row affected (0.065 sec)
 MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (112, 'BRUK', '0123', 300000);
 Query OK, 1 row affected (0.032 sec)
 MariaDB [perbankan]> INSERT INTO rekening(no_rekening, kode_cabang, pin, saldo)
-> VALUES (113, 'BRUY', '8888', 250000);
```

Masukkan data nasabah_has_rekening

```
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (2, 103);
Query OK, 1 row affected (0.056 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (3, 105);
Query OK, 1 row affected (0.050 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (3, 106);
Query OK, 1 row affected (0.044 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (4, 101);
Query OK, 1 row affected (0.033 sec)
```

```
MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (4, 197);
Query OK, 1 row affected (0.027 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (5, 102);
Query OK, 1 row affected (0.051 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (5, 107);
Query OK, 1 row affected (0.033 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (6, 109);
Query OK, 1 row affected (0.026 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (7, 109);
Query OK, 1 row affected (0.033 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (8, 111);
Query OK, 1 row affected (0.030 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (9, 110);
Query OK, 1 row affected (0.034 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (10, 113);
Query OK, 1 row affected (0.034 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (10, 113);
Query OK, 1 row affected (0.031 sec)
```

7. Memasukkan data transaksi

_transaksi	id_nasabahFK	no_rekeningFK	jenis_transaksi	tanggal	jumla
1	105	3	debit	0000-00-00 00:00:00	5000
2	103	2	debit	0000-00-00 00:00:00	4000
	101	4	kredit	0000-00-00 00:00:00	2000
4	106	3	debit	0000-00-00 00:00:00	5000
	107	5	kredit	0000-00-00 00:00:00	3000
	104	1	kredit	0000-00-00 00:00:00	20000
	110	9	kredit	0000-00-00 00:00:00	15000
8	102	5	debit	0000-00-00 00:00:00	2000
	105	3	kredit	0000-00-00 00:00:00	5000
10	107	4	debit	0000-00-00 00:00:00	10000
11	103	2	debit	0000-00-00 00:00:00	10000
12	104	1	debit	0000-00-00 00:00:00	20000
13	107	4	kredit	0000-00-00 00:00:00	4000
14	105	3	debit	0000-00-00 00:00:00	10000
15	104	1	kredit	0000-00-00 00:00:00	2000
16	101	4	kredit	0000-00-00 00:00:00	5000
17	103	2	debit	0000-00-00 00:00:00	5000
18	102	5	debit	0000-00-00 00:00:00	10000
19	108	10	debit	0000-00-00 00:00:00	20000
20	106	3	kredit	0000-00-00 00:00:00	10000
21	103	2	kredit	0000-00-00 00:00:00	2000
22	105	3	kredit	0000-00-00 00:00:00	5000
23	102	5	debit	0000-00-00 00:00:00	20000
24	104	1	debit	0000-00-00 00:00:00	5000
25	103	2	debit	0000-00-00 00:00:00	4000
26	101	4	debit	0000-00-00 00:00:00	5000
27	103	2	kredit	0000-00-00 00:00:00	10000
28	102	5	kredit	0000-00-00 00:00:00	20000
29	109	7	debit	0000-00-00 00:00:00	10000
30	110	9	debit	0000-00-00 00:00:00	2000

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK) -> VALUES (8, 112); Query OK, 1 row affected (0.037 sec)

MariaDB [perbankan]> INSERT INTO nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
-> VALUES (10, 108);
Query OK, 1 row affected (0.054 sec)

8. Lakukan update alamat_nasabah 'indri hapsari' dan alamat cabang_bank 'Jl Ahmad Yani 23'.

```
MariaDB [perbankan]> UPDATE nasabah
    -> SET alamat_nasabah = 'Jl. Slamet Riyadi 34'
-> WHERE nama_nasabah = 'Indri Hapsari';
Query OK, 1 row affected (0.064 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [perbankan]>
MariaDB [perbankan]> UPDATE cabang_bank
    -> SET alamat_cabang = 'Jl Ahmad Yani 23'
-> WHERE kode_cabang = 'BRUW';
Query OK, 1 row affected (0.162 sec)
Rows matched: 1 Changed: 1 Warnings: 0
                           JI. Slamet Kiyadi 45
    Satria Eka Jaya
    Indri Hapsari
                           Jl. Slamet Riyadi 34
    Sari Murti
                          Jl. Pangandaran 11
                                                Jl. Slamet Riyadi 18
 BRUS
                 Bank Rut Unit Surakarta
 BRUW
                 Bank Rut Unit Wonogiri
                                                Jl Ahmad Yani 23
```

9. Penghapusan nasabah id '7' menutup rekening dan nama_cabang ' Bank Rut Unit Magelang' menutup kantor.

```
MariaDB [perbankan]> DELETE FROM nasabah
   -> WHERE id_nasabah = 7;
Query OK, 1 row affected (0.074 sec)
MariaDB [perbankan]> DELETE FROM cabang_bank
-> WHERE nama_cabang = 'Bank Rut Unit Magelang';
Query OK, 1 row affected (0.184 sec)
MariaDB [perbankan]> SELECT *FROM nasabah;
 id_nasabah | nama_nasabah
                                   | alamat_nasabah
           1 | Sutopo
                                    Jl. Jendral Sudirman 12
           2 | Maryati
                                   | Jl. MT. Haryono 31
              Suparman Jl. Hasanuddin 81
Kartika Padmasari Jl. Manggis 15
           3 | Suparman
4 | Kartika P
           5 | Budi Eko Prayogo
                                    Jl. Kantil 30
                                    Jl. Slamet Riyadi 45
           6
             Satria Eka Jaya
           8
               Sari Murti
                                   Jl. Pangandaran 11
           9
              Canka Lokananta
                                    Jl. Tidar 86
          10 | Budi Murtono
                                   Jl. Merak 22
 rows in set (0.001 sec)
lariaDB [perbankan]> SELECT *FROM cabang bank;
 kode_cabang | nama_cabang
                                           | alamat_cabang
 BRUB
                Bank Rut Unit Boyolali
                                             Jl. Ahmad Yani 45
                Bank Rut Unit Klaten
 BRUK
                                             Jl. Suparman 23
 BRUS
                Bank Rut Unit Surakarta
                                             Jl. Slamet Riyadi 18
                                             Jl Ahmad Yani 23
 BRUW
                Bank Rut Unit Wonogiri
               | Bank Rut Unit Yogyakarta | Jl. Anggrek 21
 BRUY
 rows in set (0.000 sec)
```

TUGAS

Memasukkan data nasabah

```
C:\Windows\system32\cmd.exe - mysql -u root -p
MariaDB [perbankan]> SELECT FROM nasabah;
ERROR 1064 (42000): You have an error in your SQL syntax; check the m
on for the right syntax to use near 'FROM nasabah' at line 1
MariaDB [perbankan]> SELECT *FROM nasabah;
  id_nasabah | nama_nasabah
                                          alamat_nasabah
                                           Jl. Jendral Sudirman 12
               Sutopo
                  Maryati
                                           Jl. MT. Haryono 31
                                           Jl. Hasanuddin 81
                  Suparman
                  Kartika Padmasari
                                           Jl. Manggis 15
                                           Jl. Kantil 30
                  Budi Eko Prayogo
                  Satria Eka Jaya
                                           Jl. Slamet Riyadi 45
                                           Jl. Pangandaran 11
                 Sari Murti
                 Canka Lokananta
Budi Murtono
                                          Jl. Tidar 86
Jl. Merak 22
             9
            10
            11
                 danu
                                           sragen
            12
                  aziss
                                           sragen
                  banu
                                           karanganyar
                                           karanganyar
            14
                  aji
                  iqbal
                                           wonogiri
                  hanan
                                           sragen
                                           wonogiri
            17
                  ilyas
                  ahluzain
            18
                                           lampung
            19
                  amri
                                           solo
            20
                  riza
                                           solo
l9 rows in set (0.001 sec)
MariaDB [perbankan]>
```

Memasukkan data rekening

```
C:\Windows\system32\cmd.exe - mysql -u root -p
 no_rekening |
                kode_cabang | pin
                                        saldo
          101
                 BRUS
                                1111
                                         500000
          102
                 BRUS
                                2222
                                         350000
          103
                 BRUS
                                         750000
                                         900000
          104
                 BRUM
                                4444
                 BRUM
                                5555
                                        2000000
          105
          106
                 BRUS
                                6666
                                        3000000
          107
                 BRUS
                                        1000000
          108
                 BRUB
                                0000
                                        5000000
                 BRUB
                                9999
          109
                                              Θ
          110
                 BRUY
                                1234
                                         550000
                 BRUK
                                4321
                                         150000
                                         300000
          112
                 BRUK
                                0123
                                         250000
          113
                 BRUY
                                8888
          114
                 BRUS
                                2345
                                         500000
          115
                 BRUY
                                3456
                                         500000
          116
                 BRUS
                                4567
                                         500000
                                         500000
          117
                 BRUK
                                5678
                 BRUK
                                         500000
          118
                                6789
                                         500000
          119
                 BRUY
                                7890
          120
                 BRUK
                                8901
                                         500000
          121
                 BRUY
                                9012
                                         500000
          122
                 BRUS
                                0123
                                         500000
                 BRUY
                                         500000
          123
                                3210
23 rows in set (0.001 sec)
MariaDB [perbankan]>
```

Memasukkan data pada nasabah_has_rekening

√ariaDB [perbank	(an]> SELECT *FROM	nasabah_has_rekening;
id nasabahFK	no_rekeningFK	
	++	
1	104	
2	103	
3	105	
3	106	
4	101	
4	107	
5	102	
5	107	
6	109	
7	109	
8	111	
8	112	
9	110	
10	108	
10	113	
11	104	
12	106	
13	105	
14	106	
15	111	
16	112	
17	104	
18	109	
19	110	
20	103	
	++	

Memasukkan data ke tabel transaksi

31	15	120	kredit	0000-00-00 00:00:00	450000
32	10	125	kredit	0000-00-00 00:00:00	60000
33	11	116	debit	0000-00-00 00:00:00	4000000
34	11	116	kredit	0000-00-00 00:00:00	257000
35	17	122	debit	0000-00-00 00:00:00	43000
36	12	117	debit	0000-00-00 00:00:00	73000
37	12	117	kredit	0000-00-00 00:00:00	125000
38	18	123	kredit	0000-00-00 00:00:00	900000
39	11	116	debit	0000-00-00 00:00:00	1100000
40	19	124	kredit	0000-00-00 00:00:00	700000
41	20	125	kredit	0000-00-00 00:00:00	27000
42	18	123	debit	0000-00-00 00:00:00	338000
43	12	117	debit	0000-00-00 00:00:00	44000
44	16	121	kredit	0000-00-00 00:00:00	200000
45	16	121	kredit	0000-00-00 00:00:00	400000
46	16	121	debit	0000-00-00 00:00:00	30000
47	14	119	kredit	0000-00-00 00:00:00	220000
48	11	116	kredit	0000-00-00 00:00:00	4450000
49	11	116	debit	0000-00-00 00:00:00	2000000
50	11	116	debit	0000-00-00 00:00:00	7000000