Nama: Fawwaz Haidar A.K

NIM: L200183143

Kelas: H

Praktikum Sistem Basis Data Modul ke 5

1. Praktikum

```
23
                                                                                                                                                                                                          - 0
C:\Windows\system32\cmd.exe - mysql -u root -p
 MariaDB [datakuliah]> use perbankan;
Database changed
MariaDB [perbankan]> insert into nasabah(id_nasabah, nama_nasabah, alamat_nasaba
       values
           Jalues

-> (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")
-> ;
Query OK, 10 rows affected (0.451 sec)
Records: 10 Duplicates: 0 Warnings: 0
C:\Windows\system32\cmd.exe - mysql -u root -p
                                                                                                                                                                                                         - 0
MariaDB [perbankan]> insert into cabang_bank(kode_cabang, nama_cabang, alamat_cabang) values

-> ("BRUS", "Bank Rut Unit Surakarta", "Jl. Slamet Riyadi 18"),

-> ("BRUM", "Bank Rut Unit Magelang", "Jl. P. Tendean 63"),

-> ("BRUB", "Bank Rut Unit Boyolali", "Jl. Ahmad Yani 45"),

-> ("BRUK", "Bank Rut Unit Klaten", "Jl. Suparman 23"),

-> ("BRUW", "Bank Rut Unit Wonogiri", "Jl. Anggrek 21")
Query OK, 5 rows affected (0.100 sec)
Records: 5 Duplicates: 0 Warnings: 0
                                                                                                                                                                                                          C:\Windows\system32\cmd.exe - mysql -u root -p
MariaDB [perbankan]> insert into rekening(no_rekening, kode_cabangFK, pin, saldo
    ariaDB [perbankan]>
values
-> (101, "BRUS",
-> (102, "BRUS",
-> (103, "BRUS",
-> (104, "BRUM",
-> (105, "BRUM",
-> (106, "BRUS",
-> (107, "BRUS",
-> (109, "BRUB",
-> (109, "BRUB",
-> (110, "BRUK",
-> (111, "BRUK",
-> (112, "BRUK",
-> (113, "BRUY",
-> (113, "BRUY",
-> ;
                                                           "1111",
"2222",
"3333",
"4444",
"5555",
"6666",
                                                                                  500000),
350000),
750000),
900000),
2000000),
3000000),
                                                            "7777",
"0000",
                                                                                   10000000),
50000000),
                                                           "9999",
"1234",
"4321",
"0123",
                                                                                   0),
550000),
                                                                                   150000),
300000),
                                                                                   255000>
-> ;
Query OK, 13 rows affected (0.063 sec)
Records: 13 Duplicates: 0 Warnings: 0
```

```
- 0
                                                                                                                                                                                                                            23
C:\Windows\system32\cmd.exe - mysql -u root -p
 MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningF
K> values
          values

-> (1, 104),
-> (2, 103),
-> (3, 105),
-> (3, 106),
-> (4, 101),
-> (5, 102),
-> (5, 107),
-> (6, 107),
-> (7, 107),
-> (8, 111),
-> (9, 110),
-> (8, 112),
-> (8, 112),
-> (10, 108)
-> ;
       values
-> ;
Query OK, 15 rows affected (0.150 sec)
Records: 15 Duplicates: 0 Warnings: 0
            ->
 MariaDB [perbankan]> insert into transaksi(no_transaksi, no_rekeningFK, id_nasab
ahFK, jenis_transaksi, tanggal, jumlah> values
-> <1, 105, 3,"debit", 2009-11-10, 50000>,
-> <2, 103, 2, "debit", 2009-11-10, 40000>,
-> <3, 101, 4, "kredit", 2009-11-12, 20000>
-> ;
Query OK, 3 rows affected, 3 warnings (0.163 sec)
Records: 3 Duplicates: 0 Warnings: 3
MariaDB [perbankan]> update nasabah
-> set alamat_nasabah = 'Jalan Slamet Riyadi No.34'
-> where nama_nasabah = 'Indri Hapsari';
Query OK, 1 row affected (0.149 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [perbankan]> update cabang
-> set alamat_cabang = 'Jalan A.Yani No.23'
-> where kode_cabang = 'BRUW';
ERROR 1146 (42$02): Table 'perbankan.cabang' doesn't exist
MariaDB [perbankan]> update cabang_bank
-> set alamat_cabang = 'Jalan A.Yani No.23'
-> where kode_cabang = 'BRUW';
Query OK, 1 row affected (0.157 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [perbankan]> delete from nasabah
-> where id_nasabah = 7;
Query OK, 1 row affected (0.146 sec)
MariaDB [perbankan]> delete from cabang_bank
 -/
-> where nama_cabang = 'Bankk Rut Unit Magelang';
Query OK, O rows affected (0.001 sec)
```

2. Tugas

```
("L200180214", "Irvan", "Klaten"),
("L200180412", "Rifa'i", "Polanharjo"),
("L200180001", "Ali", "Solo"),
("L200180002", "Arif", "Solo"),
("L200180003", "Hanif", "Sukoharjo"),
("L200180004", "Hanifah", "Sukoharjo"),
("L200180005", "Hasna", "Karanganyar"),
("L200180006", "Azie", "Surakarta"),
("L200180007", "Rezky", "Pabelan"),
("L200180008", "Danang", "Mendungan")
  -> ;
Query OK, 10 rows affected (0.077 sec)
Records: 10 Duplicates: 0 Warnings: 0
MariaDB [datakuliah]> insert into dosen(id_dosen, nama_dosen, alamat_dosen, stat us_dosen) values

-> ("01", "Nurgyatna", "Solo", "Dosen tetap"),
-> ("02", "Alex", "Sambi", "Dosen tetap"),
-> ("03", "Bana", "Surakarta", "Dosen tetap"),
-> ("04", "Dimas", "Solo", "Dosen tetap"),
-> ("05", "Oscar", "Karanganyar", "Dosen tetap"),
-> ("06", "Kayla", "Karanganyar", "Dosen tetap"),
-> ("07", "Indri", "Kiringan", "Dosen tidak tetap"),
-> ("08", "Agus", "Klaten", "Dosen tetap"),
-> ("09", "Murtoyo", "Klaten", "Dosen tetap"),
-> ("10", "Aris", "Yogya", "Dosen tetap"),
-> ("10", "Aris", "Yogya", "Dosen tetap"),
-> ;
 Query OK, 10 rows affected (0.135 sec)
Records: 10 Duplicates: 0 Warnings: 0
MariaDB [datakuliahl> insert into matkul(id_matkul, nama_matkul) values
-> ("020", "Bahasa Indonesia"),
-> ("021", "Kalkulus 1"),
-> ("022", "Kalkulus 2"),
-> ("023", "Basis data"),
-> ("024", "Komunikasi data"),
-> ("025", "Komunikasi Interpresonal"),
-> ("026", "Manajemen Pemrograman"),
-> ("027", "Sistem Operasi"),
-> ("028", "Sistem informasi"),
-> ("029", "Algoritma Struktur data"),
-> ("030", "Algoritma pemrograman")
  -> ;
Query OK, 11 rows affected (0.094 sec)
Records: 11 Duplicates: 0 Warnings: 0
MariaDB [datakuliah]> insert into rk(nama_rk, kapasitas_rk) values
-> ("J45", 60),
-> ("J47", 60),
-> ("J48", 60),
-> ("J49", 60),
-> ("J410", 60),
-> ("J32", 60),
-> ("J32", 60),
-> ("J35", 60),
-> ("J35", 60),
-> ("JSem1", 120),
   MariaDB [datakuliah]> insert into mahasiswa_has_dosen(NIM_mhsFK, id_dosenFK) val
                               -> (214, 01),
-> (214, 02),
-> (214, 05),
-> (214, 06),
-> (214, 08),
-> (214, 09),
-> (412, 02),
-> (412, 02),
-> (412, 08),
-> (412, 08),
-> (412, 08),
-> (001, 01),
-> (001, 03),
-> (001, 05),
-> (001, 06),
-> (001, 07),
-> (001, 07),
-> (001, 09),
-> (001, 09),
-> (001, 09),
-> (001, 09),
-> (001, 09),
-> (001, 09),
-> (001, 09),
-> (001, 09),
-> (001, 09),
-> (001, 09),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
-> (003, 10),
->
   ues
```

```
MariaDB [datakuliah]> insert into mahasiswa_has_matkul(NIM_mhsFK, id_matkulFK) values

-> (214, 020),
-> (214, 021),
-> (214, 022),
-> (214, 023),
-> (214, 023),
-> (214, 025),
-> (214, 026),
-> (214, 028),
-> (214, 029),
-> (214, 030),
-> (214, 030),
-> (412, 021),
-> (412, 022),
-> (412, 023),
-> (412, 023),
-> (412, 023),
-> (412, 023),
-> (412, 025),
-> (412, 025),
-> (412, 026),
-> (412, 027),
-> (412, 028),
-> (412, 029),
-> (412, 029),
-> (412, 029),
-> (412, 029),
-> (412, 029),
-> (412, 029),
-> (412, 029),
-> (412, 029),
-> (412, 030)
-> (412, 038),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 041),
-> (412, 0
```

```
MariaDB [datakuliah]> insert into mahasiswa_has_rk(NIM_mhsFK, nama_rkFK) values
-> (001, 48),
-> (001, 49),
-> (001, 40),
-> (001, 41),
-> (001, 41),
-> (001, 42),
-> (001, 44),
-> (001, 45),
-> (001, 45),
-> (001, 47),
-> (002, 40),
-> (002, 41),
-> (002, 41),
-> (002, 42),
-> (002, 43),
-> (002, 43),
-> (002, 45),
-> (002, 45),
-> (002, 48),
-> (002, 49),
-> (002, 49),
-> (002, 49),
-> (002, 49),
-> (002, 51)
-> (002, 51)
-> (002, 51)
-> (002, 51)
-> (002, 52)
Records: 22 Duplicates: 0 Warnings: 0
```