Nama : Yuda Dwi Nurcahyo

NIM : L200170126

Kelas : E

Latihan

1. Tabel nasabah

```
MariaDB [perbankan]> insert into nasabah(id_nasabah, nama_nasabah, alamat_nasabah)
values
   -> (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 (0.09 sec)
Records: 10 Duplicates: 0 Warnings: 0
```

2. Tabel cabang_bank

```
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"),
-> ("BRUY", "Bank Rut Unit Yogyakarta", "Jl. Anggrek 21"),
-> ("BRUW", "Bank Rut Unit Wonogiri", "Jl. Untung Suropati 12");
Query OK, 6 rows affected (0.07 sec)
Records: 6 Duplicates: 0 Warnings: 0
```

3. Tabel rekening

4. Tabel nasabah_has_rekening

```
MariaDB [perbankan]> insert into nasabah_has_rekening(id_nasabahFK, no_rekeningFK)
values

-> (1, 104),
-> (2, 103),
-> (3, 105),
-> (3, 106),
-> (4, 101),
-> (4, 107),
-> (5, 102),
-> (5, 107),
-> (6, 109),
-> (7, 109),
-> (8, 111),
-> (9, 110),
-> (10, 113),
-> (8, 112),
-> (10, 108);
Query OK, 15 rows affected (0.17 sec)
Records: 15 Duplicates: 0 Warnings: 0
```

5. Tabel transaksi

7. Update Data

a. Update data nasabah

```
MariaDB [perbankan]> update nasabah
    -> set alamat_nasabah = "Jalan Slamet Riyadi No. 34"
-> where nama_nasabah = "Indri Hapsari"
Query OK, 1 row affected (0.08 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [perbankan]> select*from nasabah;
 id_nasabah | nama_nasabah
                                  alamat nasabah
                                    Jl. Jendral Sudirman 12
           1 Sutopo
           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
              <del>Satria Eka</del> Jaya
                                    Jl. Slamet Riyadi 45
           7 | Indri Hapsari |
                                    Jalan Slamet Riyadi No. 34
           8
             Sari Murti
                                    JI. Pangandaran 11
           9
              Canka Lokananta
                                    Jl. Tidar 86
          10 | Budi Murtono
                                   Jl. Merak 22
10 rows in set (0.00 sec)
```

b. Update data cabang_bank

```
MariaDB [perbankan]> update cabang_bank
   -> set alamat_cabang = "Jalan A. Yani No. 23"
-> where kode_cabang = "BRUW";
Query OK, 1 row affected (0.08 sec)
Rows matched: 1 Changed: 1 Warnings: 0
MariaDB [perbankan]> select*from cabang_bank;
 kode_cabang | nama_cabang
                                       alamat_cabang
                                       +-----
  | Bank Rut Unit Boyolali
                                       | Jl. Ahmad Yani 45
 BRUB
             | Bank Rut Unit Klaten
                                       Jl. Suparman 23
 BRUK
                                       Jl. P. Tendean 63
             | Bank Rut Unit Magelang
 BRUM
             Bank Rut Unit Surakarta
                                       Jl. Slamet Riyadi 18
 BRUS
             Bank Rut Unit Wonogiri | Jalan A. Yani No. 23
 BRUW
             | Bank Rut Unit Yogyakarta | Jl. Anggrek 21
 BRUY
 rows in set (0.00 sec)
```

8. Delete Data

a. Delete data dari nasabah

```
MariaDB [perbankan]> select * from nasabah;
 id nasabah | nama nasabah
                                       | alamat nasabah
                                      | Jl. Jendral Sudirman 12
            1 Sutopo
            2 | Maryati
                                       | Jl. MT. Haryono 31
            3 | Suparman | Jl. Hasanudin 81
4 | Kartika Padmasari | Jl. Manggis 15
                                       Jl. Kantil 30
            5 | Budi Eko Prayogo
            6 | Satria Eka Jaya
                                       | Jl. Slamet Riyadi 45
                 Indri Hapsari
                                       Jalan Slamet Riyadi No. 34
                                       | Jl. Pangandaran 11
| Jl. Tidar 86
               | Sari Murti
            8
            9
                 Canka Lokananta
           10 | Budi Murtono
                                       | Jl. Merak 22
10 rows in set (0.06 sec)
MariaDB [perbankan]> delete from nasabah
    -> where id_nasabah = 7;
Query OK, 1 row affected (0.13 sec)
MariaDB [perbankan]> select * from nasabah;
 id nasabah | nama nasabah | alamat nasabah
     _____
                                       | Jl. Jendral Sudirman 12
            1 | Sutopo
            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. Pangandar
9 | Canka Lokananta | Jl. Tidar 86
10 | Budi Murtono | Jl. Merak 22
                                       Jl. Pangandaran 11
9 rows in set (0.00 sec)
```

b. Delete data dari cabang_bank

TUGAS

1. Tabel bagian

2. Tabel pegawai

```
MariaDB [kantor]> insert into pegawai(id_pegawai, nama_pegawai, id_bagianFK, id_pro
yekFK) values
    -> ("PGW001", "Sosiola Dewi", "1", "PRK001"),
    -> ("PGW002", "Selviana Tiara", "3", "PRK007"),
    -> ("PGW003", "Kiara Puyana", "3", "PRK005"),
    -> ("PGW004", "Liana Koni", "9", "PRK004"),
    -> ("PGW005", "Hansol Jang", "2", "PRK009"),
    -> ("PGW006", "Ria Sukma", "2", "PRK0010"),
    -> ("PGW007", "Marion Jola", "4", "PRK006"),
    -> ("PGW008", "Brisia Jodie", "5", "PRK001"),
    -> ("PGW009", "Masya Tasyiana", "7", "PRK003"),
    -> ("PGW0010", "Coco Lana", "10", "PRK002");
Query OK, 10 rows affected (0.24 sec)
Records: 10 Duplicates: 0 Warnings: 0
```

3. Tabel pengawas

```
MariaDB [kantor]> insert into pengawas(id_pengawas, nama_pengawas) values
    -> ("PGS001", "Suryanto"),
    -> ("PGS002", "Mariana Dewi"),
    -> ("PGS003", "Kevianto Putra"),
    -> ("PGS004", "Deni Purwoko"),
    -> ("PGS005", "Lokananta Sandi"),
    -> ("PGS006", "Ahmadi Martono"),
    -> ("PGS007", "Jian Yoga"),
    -> ("PGS008", "Wina Ananda"),
    -> ("PGS009", "Bagas Heriono"),
    -> ("PGS0010", "Lila Viana");
Query OK, 10 rows affected (0.09 sec)
Records: 10 Duplicates: 0 Warnings: 0
```

4. Tabel proyek