Nama : Yoga Ade P NIM : L200180204

Kelas: H

Praktikum Sistem Basis Data Modul 10

1. Praktikum

```
lariaDB [perbankan]> select*from nas
si where jenis_transaksi='kredit');
                                                 nasabah where nasabah.id_nasabah in (select distinct transaksi.id_nasabahFK from tran
       id_nasabah | nama_nasabah | alamat_nasabah |
                   4 | Kartika Padmasari | Jl. Manggis 15 |
      nariaDB [perbankan]> select*from nasabah where nasabah.id_nasabah not in (select distinct transaksi.id_nasabahFK from tr
ansaksi);
       id_nasabah | nama_nasabah
                                               | alamat nasabah
                       Sutopo
Budi Eko Prayogo
Satria Eka Jaya
Indri Hapsari
Sari Murti
Canka Lokananta
Budi Murtono
                                                 Jl. Jendral Sudirman 12
Jl. Kantil 30
Jl. Slamet Riyadi 45
Jl. Sutoyo 5
Jl. Pangandaran 11
Jl. Tidar 86
                                                 Jl. Merak 22
Jl. Aralia 134
                        Reza
6. 8 rows in set (0.00 sec)
      dariaDB [perbankan]> select cabang bank.kode_cabang, cabang_bank.nama_cabang, avg(rekening.saldo) as rata2 from cabang_bank, rekening where cabang_bank.kode_cabang=rekening.kode_cabangFK group by cabang_bank.kode_cabang having rata2 >= all
select avg(saldo) from rekening group by kode_cabangFK);
       kode_cabang | nama_cabang
                       | Bank Rut Unit Boyolali | 2500000.0000 |
       BRUB
7. 1 row in set (0.00 sec)
      | [perbankan]> select * from transaksi where jumlah > (select avg(jumlah) from transaksi
       no_transaksi | id_nasabahFK | no_rekeningFK | jenis_transaksi | tanggal
                                                                                                                                                  jumlah |
                                                                                 debit
                                                                                                              0000-00-00 00:00:00
                                                 2
                                                                        103 | debit
                                                                                                              0000-00-00 00:00:00
                                                                                                                                                   40000
     2 rows in set (0.00 sec)
```

2. Tugas

```
ariaDB [perbankan]> select distinct jumlah from transaksi where jumlah >= all(select max(jumlah) from transaksi);
       jumlah
        50000
1 row in set (0.13 sec)
      ariaDB [perbankan]> select distinct jumlah from transaksi where jumlah <= all(select min(jumlah) from transaksi);
      jumlah
       20000
2. 1 row in set (0.00 sec)

MariaDB [perbankan]> select distinct nasabah.nama_nasabah, transaksi.jumlah from transaksi, nasabah where jumlah >= all(
select max(jumlah) from transaksi);
      nama_nasabah
                            jumlah
      Sutopo
Maryati
                               50000
50000
      Suparman
Kartika Padmasari
                                50000
50000
      Budi Eko Prayogo
Satria Eka Jaya
                                50000
       Indri Hapsari
Sari Murti
       Canka Lokananta
      Reza
                                50000
3.
    .
11 rows in set (0.08 sec)
```

```
ariaDB [perbankan]> select distinct cabang_bank.nama_cabang from cabang_bank where cabang_bank.kode_cabang not in(selec
distinct rekening.kode_cabangFK from rekening);
        Bank Rut Unit Papua
Bank Rut Unit Wonogiri
4. 2 rows in set (0.09 sec)
     MariaDB [perbankan]> select rekening.no_rekening, rekening.saldo from rekening where saldo > (select avg(saldo) from rek
       ening);
        no_rekening | saldo
                              2000000
                     106
                              3000000
                     108
                              5000000
        rows in set (0.00 sec)
5.
6.
                  MariaDB [perbankan]> select distinct nasabah.nama_nasabah, rekening.saldo from rekening, nasabah where saldo >= all(sele
ct max(saldo) from rekening);
                     nama_nasabah
                                                    5000000
                    Sutopo
Maryati
Suparman
Kartika Padmasari
Budi Eko Prayogo
Satria Eka Jaya
Indri Hapsari
Sari Murti
                                                   5000000
5000000
5000000
                                                   5000000
5000000
                                                   5000000
5000000
                     Canka Lokananta
Budi Murtono
                                                    5000000
                     Reza
                                                    5000000
                  11 rows in set (0.00 sec)
         A.
                  MariaDB [perbankan]> select distinct nasabah.nama_nasabah, rekening.saldo from rekening, nasabah where saldo <= all(sele
ct min(saldo) from rekening);
                     nama nasabah
                                                 | saldo
                      Sutopo
                     Sutopo
Maryati
Suparman
Kartika Padmasari
Budi Eko Prayogo
Satria Eka Jaya
Indri Hapsari
Sari Murti
Canka Lokananta
Budi Murtono
Reza
                                                         00000000000
        B.
                  11 rows in set (0.00 sec)
                    from rekening);
                     nama nasabah
                                                 l saldo
                     Sutopo
                                                   2000000
                                                   2000000
2000000
                     Maryati
                     Suparman
                     Kartika Padmasari
Budi Eko Prayogo
Satria Eka Jaya
Indri Hapsari
                                                   2000000
2000000
                                                   2000000
                     Sari Murti
Canka Lokananta
                                                    2000000
                     Budi Murtono
Reza
                                                    2000000
2000000
                     Sutopo
Maryati
                                                    3000000
                     Suparman
Kartika Padmasari
                     Budi Eko Prayogo
Satria Eka Jaya
Indri Hapsari
Sari Murti
Canka Lokananta
                                                    3000000
                                                    3000000
```

C.

7. Tidak diberikan soal