Nama: Adli Ardhius Salam

NIM: 2231750012

## **Praktikum**

Soal 8 Tambahkan sebuah kolom agama (varchar(10)) pada tabel mahasiswa sebagai kolom terakhir

```
MariaDB [db_polinema]> alter table mahasiswa add column agama VARCHAR(10) after kode_prodi;
Query OK, 0 rows affected (0.009 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

Soal 9 Tambahkan kolom alamat(varchar(50)) pada tabel dosen sebagai kolom terakhir

```
MariaDB [db_polinema]> alter table dosen add column alamat VARCHAR(50) after no_hp;
Query OK, 0 rows affected (0.008 sec)
Records: 0 Duplicates: 0 Warnings: 0
```

Soal 10 Lakukan insert data ke dalam tabel-tabel yang ada pada pada database db\_polinema sesuai dengan field, tipe data dan panjang datanya

```
MariaDB [db_polinema]> INSERT INTO dosen (nidn, nama_dosen, status, jenis_kelamin, no_hp, alamat) VALUES (1234567890, 'Siswanto', 'PNS', 'L', '081234567890', 'Jl. Indah No. 123'), (2345678901, 'Endang', 'PNS', 'Query OK, 2 rows affected, 1 warning (0.004 sec)
Records: 2 Duplicates: 0 Marnings: 1

MariaDB [db_polinema]> INSERT INTO mahasiswa (nim, nama_mhs, jenis_kelamin, alamat, kota, asal_sma, no_hp, umur, kode_prodi, agama) VALUES (12345678, 'Ilham Gegana', 'L', 'Jl. Harum No. 123', 'MALANG', 'SMA Neger' il', '081234567890', '20, 'KP091', 'Islam'), (23456789, 'Maulana', 'L', 'Jl. Wangi No. 456', 'MALANG', 'SMA Neger' il', '082345678901', 20, 'KP092', 'Islam');
Records: 2 Duplicates: 0 Marnings: 0

MariaDB [db_polinema]> INSERT INTO mata_kuliah (mk_id, nama_mk, jumlah_jam, sks) VALUES ('MK001', 'Pancasila', 4.5, 3), ('MK002', 'Desain Web', 5.75, 4), ('MK003', 'Pemrograman', 6.25, 4), ('MK004', 'Basis Data', 4.0, 3);
Query OK, 4 rows affected (0.009 sec)
Records: 4 Duplicates: 0 Warnings: 0

MariaDB [db_polinema]> INSERT INTO prodi (kode_prodi, nama_prodi) VALUES ('KP001', 'Teknik Informatika'), ('KP002', 'Sistem Informasi'), 'KP003', 'Manajemen'), 'KP004', 'Akuntansi');
Query OK, 4 rows affected (0.009 sec)
Records: 4 Duplicates: 0 Warnings: 0

MariaDB [db_polinema]> INSERT INTO ruang (ruang_id, nama_ruang, kapasitas) VALUES ('R01', 'Ruang A', 30), ('R02', 'Ruang B', 30), ('R03', 'Ruang C', 40), ('R04', 'Ruang D', 35);
Query OK, 4 rows affected (0.004 sec)
Records: 4 Duplicates: 0 Warnings: 0
```

## Soal 11 Tampilkan semua tabel yang ada didalam database db\_polinema

## Soal 12 Tampilkan semua isi tabel yang ada didalam tabel mahasiswa

MariaDB [db_polinema]> SELECT * FROM mahasiswa;												
nim	nama_mhs	jenis_kelamin	alamat	kota	asal_sma	no_hp	umur	kode_prodi	agama			
12345678	Ilham Gegana Maulana	L   L	Jl. Harum No. 123     Jl. Wangi No. 456					KP001   KP002	Islam     Islam			
2 rows in se	et (0.000 sec)		,									

## Soal 13 Tampilkan struktur(metadata) tabel mahasiswa

MariaDB [db_polinema]> desc mahasiswa;											
Field	Type	Null	Key	Default	Extra						
nim   nama_mhs   jenis_kelamin   alamat   kota   asal_sma   no_hp   umur   kode prodi	int(8)   varchar(50)   enum('L','P')   varchar(50)   varchar(20)   varchar(30)   varchar(12)   int(11)   varchar(6)	NO	+   PRI   	NULL NULL NULL Malang NULL NULL NULL NULL NULL							
   agama +	varchar(10) +	YES +	+	NULL	 ++						
10 rows in set (0.004 sec)											

# Soal 14 hilangkan kolom asal\_sma yang terdapat didalam tabel mahasiswa

```
MariaDB [db_polinema]> ALTER TABLE mahasiswa DROP COLUMN asal_sma;
Query OK, 0 rows affected (0.007 sec)
Records: 0 Duplicates: 0 Warnings: 0
MariaDB [db_polinema]> SELECT * FROM mahasiswa;
                                    | jenis_kelamin | alamat
  nim
               nama_mhs
                                                                                     kota
                                                                                                  no_hp
                                                                                                                      | umur | kode_prodi | agama |
  12345678 | Ilham Gegana
23456789 | Maulana
                                                            Jl. Harum No. 123 | MALANG |
Jl. Wangi No. 456 | MALANG |
                                                                                                    081234567890
                                                                                                                                  KP001
                                                                                                                                                    Islam
                                    | L
                                                                                                   082345678901
                                                                                                                                  KP002
                                                                                                                                                    {\tt Islam}
2 rows in set (0.000 sec)
```

## TUGAS!!

- 1. deskripsikan struktur data dari table-tabel berikut serta isikan datanya: Tabel Mahasiswa {No\_Mhs, Nama\_mhs} Tabel Mata\_Kuliah {Kd\_MK, Nama\_MK} Tabel nilai {No\_Mhs, Kode\_MK} tambahkan kolom Jurusan pada tabel Mahasiswa di kolom terakhir
- tambahkan kolom Kode Dosen pada tabel Mata\_Kuliah
- tambahkan kolom nilai pada tabel nilai serta berikanlah kunci foreign key
- tambahkan Tabel Dosen dengan atributnya Kd\_Dosen dan Nama Dosen
- tampilkan semua data yang ada pada tiap tabel

```
MuriaDB [db_polinema]> create database jobsheet10Tugas1;
Query UK, 1 row affected (0.001 sec)
MuriaDB [db_polinema]> use jobsheet10Tugas1;
Database changed
MuriaDB [db_bolinema]> use jobsheet10Tugas1;
Database changed
MuriaDB [jobsheet10Tugas1]> (REATE TABLE Mahasiswa (No_Mhs INT PRIMARY KEY, Nama_mhs VARCHAR(50), Jurusan VARCHAR(50));
Query UK, 0 rows affected (0.018 sec)

MuriaDB [jobsheet10Tugas1]> INSERT INTO Mahasiswa (No_Mhs, Nama_mhs, Jurusan) VALUES
-> (1921001, 'Marianh', 'ML'),
-> (1921008, 'Garina', 'ML'),
-> (1921008, 'Garina',
```

```
lariaDB [jobsheet10Tugas1]> SELECT * FROM Mahasiswa;
No Mhs | Nama mhs | Jurusan
 1921001
           Aminah
 1921002
           Budiman
 1921003
           Carina
 1921004
           Della
 1921005 | Firda
 rows in set (0.000 sec)
lariaDB [jobsheet10Tugas1]> SELECT * FROM Mata_Kuliah;
 Kd_MK | Nama_MK
                     | Kode_Dosen |
MT350
         Basis Data
                       R104
         Pemrograman
MI465
                       B105
         Mobile
 TI201 |
                       C102
 rows in set (0.000 sec)
lariaDB [jobsheet10Tugas1]> SELECT * FROM nilai;
No_Mhs | Kd_MK | nilai
 1921001 |
          MI350
 1921001
           MI465
                      87
 1921002
           MI465
                      85
 1921003
           TI201
                      78
 1921004 | TI201
                      80
 rows in set (0.000 sec)
lariaDB [jobsheet10Tugas1]> SELECT * FROM Dosen;
Empty set (0.001 sec)
MariaDB [jobsheet10Tugas1]>
```

2. - Deskripsikan struktur data dari table-tabel berikut serta isikan datanya:

Table Pegawai (Nopegawai, NamaPegawai)

Tabel Golongan (Golongan)

Tabel Proyek (Noproyek)

Tabel Proyekpegawai {Noproyek}

- Tambahkan kolom Golongan pada tabel Pegawai di kolom terakhir
- Tambahkan kolom BesarGaji pada tabel Golongan di kolom terakhir
- Tambahkan kolom NamaProyek pada table Proyek
- Tambahkan kolom NoPegawai pada table Proyekpegawai serta berikanlah kunci foreign key
- Tampilkan semua data yang ada pada tiap tabel

```
MariaDB [jobsheet10Tugas1]> use jobsheet10Tugas2;
Database changed
MariaDB [jobsheet10Tugas2]> CREATE TABLE Pegawai (
        Nopegawai VARCHAR(10) PRIMARY KEY,
        NamaPegawai VARCHAR(50)
Query OK, 0 rows affected (0.012 sec)
MariaDB [jobsheet10Tugas2]> CREATE TABLE Golongan (
        Golongan VARCHAR(10) PRIMARY KEY,
        BesarGaji DECIMAL(10,2)
Query OK, 0 rows affected (0.012 sec)
MariaDB [jobsheet10Tugas2]> CREATE TABLE Proyek (
        Noproyek VARCHAR(10) PRIMARY KEY,
        NamaProyek VARCHAR(50)
Query OK, 0 rows affected (0.012 sec)
MariaDB [jobsheet10Tugas2]> CREATE TABLE Proyekpegawai (
        Noproyek VARCHAR(10),
        Nopegawai VARCHAR(10),
        PRIMARY KEY (Noproyek, Nopegawai),
FOREIGN KEY (Noproyek) REFERENCES Proyek(Noproyek),
       FOREIGN KEY (Nopegawai) REFERENCES Pegawai(Nopegawai)
Query OK, 0 rows affected (0.019 sec)
MariaDB [jobsheet10Tugas2]> ALTER TABLE Pegawai ADD COLUMN Golongan VARCHAR(10);
Query OK, 0 rows affected (0.007 sec)
Records: 0 Duplicates: 0 Warnings: 0
MariaDB [jobsheet10Tugas2]> ALTER TABLE Pegawai ADD FOREIGN KEY (Golongan) REFERENCES Golongan(Golongan);
Query OK, 0 rows affected (0.042 sec)
Records: 0 Duplicates: 0 Warnings: 0
MariaDB [jobsheet10Tugas2]> INSERT INTO Golongan (Golongan, BesarGaji) VALUES
    -> ('A', 1000000),
    -> ('B', 900000),
    -> ('C', 750000),
    -> ('D', 500000);
Query OK, 4 rows affected (0.003 sec)
Records: 4 Duplicates: 0 Warnings: 0
```

```
MariaDB [jobsheet10Tugas2]> INSERT INTO Pegawai (Nopegawai, NamaPegawai, Golongan) VALUES
    -> ('Peg01', 'Anton', 'A'),
-> ('Peg02', 'Paula', 'B'),
-> ('Peg03', 'Daniar', 'C')
                              'C'),
                   'Dans.
'Lubis', 'C'),
                             'C'),
    -> ('Peg04',
    -> ('Peg06',
                  'Keni', 'B'),
    -> ('Peg07',
                 'Sofi',
'Sita', 'B'),
'Yusni', 'B'),
'Yusni', 'D'),
       ('Peg08'
    -> ('Peg12',
    -> ('Peg14',
    -> ('Peg15', 'Udin',
    -> ('Peg16', 'Didit', 'D'),
    -> ('Peg17', 'Dani',
                            'D');
Query OK, 12 rows affected (0.008 sec)
Records: 12 Duplicates: 0
                               Warnings: 0
MariaDB [jobsheet10Tugas2]> INSERT INTO Proyek (Noproyek, NamaProyek) VALUES
    -> ('NP001', 'BRR'),
                ', 'PEMDA'),
       ('NP002'
                   'CBR'),
    -> ('NP003'
    -> ('NP004'
                   'ASK'),
    -> ('NP005', 'OB');
MariaDB [jobsheet10Tugas2]> INSERT INTO Proyekpegawai (Noproyek, Nopegawai) VALUES
    -> ('NP001', 'Peg01'),
    -> ('NP001',
                   'Peg02'),
    -> ('NP001', 'Peg06'),
    -> ('NP002'
                 , 'Peg01'),
    -> ('NP002'
                 , 'Peg12'
       ('NP002'
                  'Peg14'),
    -> ('NP003',
                  'Peg02'),
    -> ('NP003',
                  'Peg03'),
    -> ('NP003',
                  'Peg04'),
    -> ('NP004',
                   'Peg07'),
    -> ('NP004', 'Peg08'),
    -> ('NP004'
                 , 'Peg06'),
                ', 'Peg15'),
       ('NP005'
                , 'Peg16'),
    -> ('NP005'
    -> ('NP005', 'Peg17');
Query OK, 15 rows affected (0.008 sec)
Records: 15 Duplicates: 0 Warnings: 0
Nopegawai | NamaPegawai | Golongan
 Peg01
            Anton
                         Α
            Paula
 Peg02
 Peg03
            Daniar
 Peg04
            Lubis
 Peg06
            Koko
 Peg07
            Keni
                         В
 Peg08
            Sofi
 Peg12
            Sita
                         В
                         В
 Peg14
            Yusni
 Peg15
            Udin
                        D
 Peg16
            Didit
                         D
 Peg17
            Dani
                        l D
12 rows in set (0.001 sec)
MariaDB [jobsheet10Tugas2]> SELECT * FROM Golongan;
 Golongan | BesarGaji
           1000000.00
 В
            900000.00
            750000.00
            500000.00
```

4 rows in set (0.000 sec)

```
MariaDB [jobsheet10Tugas2]> SELECT * FROM Proyek;
 Noproyek | NamaProyek |
 NP001
             BRR
 NP002
             PEMDA
 NP003
             CBR
 NP004
             ASK
 NP005
            OB
 rows in set (0.000 sec)
MariaDB [jobsheet10Tugas2]> SELECT * FROM Proyekpegawai;
 Noproyek | Nopegawai |
 NP001
             Peg01
 NP001
             Peg02
 NP001
             Peg06
 NP002
             Peg01
 NP002
            Peg12
 NP002
            Peg14
 NP003
             Peg02
 NP003
             Peg03
 NP003
             Peg04
 NP004
             Peg06
 NP004
             Peg07
 NP004
             Peg08
 NP005
             Peg15
 NP005
             Peg16
 NP005
             Peg17
15 rows in set (0.000 sec)
```