## DATABASE SYSTEMS PRACTICUM 4



### By:

## MAHARDHIKA BATHIARTO DIM ZARITA

NIM: L200184134

# INFORMATION TECHNOLOGY FACULTY OF COMMUNICATION AND INFORMATICS UNIVERSITY OF MUHAMMADIYAH SURAKARTA 2020

#### 1. Activity 1

```
Command Prompt - mysgl -u root
:\xampp\mysql\bin>mysql -u root -p
Enter password: *****
ERROR 1045 (28000): Access denied for user 'root'@'localhost' (using password: YES)
:\xampp\mysql\bin>mysql -u root
Welcome to the MariaDB monitor. Commands end with ; or \g.
our MariaDB connection id is 23
Gerver 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)]> show databases;
Database
 information_schema
 mysql
 performance schema
 phpmyadmin
 test
rows in set (0.002 sec)
MariaDB [(none)]> create database perbankan;
Query OK, 1 row affected (0.036 sec)
MariaDB [(none)]> use perbankan
Database changed
MariaDB [perbankan]> CREATE TABLE nasabah (
   -> id_nasabah INTEGER PRIMARY KEY,
   -> nama_nasabah VARCHAR(45) NOT NULL,
   -> alamat nasabah VARCHAR(255) NOT NULL);
Query OK, 0 rows affected (0.333 sec)
MariaDB [perbankan]> CREATE TABLE cabang bank (
   -> kode cabang VARCHAR(45) UNIQUE NOT NULL,
   -> nama_cabang VARCHAR(45) UNIQUE NOT NULL,
   -> alamat_cabang VARCHAR(255) NOT NULL);
Query OK, 0 rows affected (0.246 sec)
MariaDB [perbankan]> CREATE TABLE rekening (
   -> no_rekening INTEGER PRIMARY KEY,
   -> kode_cabangFK VARCHAR(20) REFERENCES cabang bank(kode cabang)
   -> ON DELETE CASCADE ON UPDATE CASCADE,
   -> pin VARCHAR(20) DEFAULT '1234' NOT NULL,
   -> saldo INTEGER DEFAULT 0 NOT NULL);
Duery OK, 0 rows affected (0.373 sec)
```

Picture 1.1. Creating new database and create the table

```
Command Prompt: mynql = urool

bris00 [perbankan]> (EATE TABLE transaksi (

> no.transaksi SEATE (PURMON KEY,

> no.transaksi SEATE (PURMON KEY,

> on [relefi SET MILL ON UPONTE CACAGOR,

- on or settle SET MILL ON UPONTE CACAGOR,

> on or settle SET MILL ON UPONTE CACAGOR,

> on or settle SET MILL ON UPONTE CACAGOR,

> on or settle SET MILL ON UPONTE CACAGOR,

> joinal in INDECOR NOT MILL ON UPONTE CACAGOR,

> joinal in INDECOR NOT MILL ON UPONTE CACAGOR,

> joinal in INDECOR NOT MILL ON UPONTE CACAGOR,

> joinal in INDECOR NOT MILL OF MILL COMENT [THESTMAN, ]

> joinal in INDECOR NOT MILL OF MILL COMENT [THESTMAN, ]

> joinal in INDECOR NOT MILL OF MILL COMENT [THESTMAN, ]

> joinal in INDECOR NOT MILL OF MILL COMENT [THESTMAN, ]

**ARRE NOTE Cachang VANCHA(CAS) UNIQUE NOT MULL,

> MARIER Kode, cabang VANCHA(CAS) UNIQUE NOT MULL,

> MARIER Kode, cabang VANCHA(CAS) UNIQUE NOT MULL

**ARIER KODE, cabang VANCHA(CAS) UNIQUE N
```

Picture 1.2. Creating the table and show the result of all table

Select Command P MariaDB [perbanka -> ;	rompt-mysql -uro n]> describe na	sabah					
Field	Type 	Null		Default	Extra	ļ	
id_nasabah   nama_nasabah   alamat_nasabah		NO		NULL NULL NULL		     	
rows in set (0. lariaDB [perbanka -> ;		bang_ba					
Field	Type	Null	Key	Default	Extra		
kode_cabang   nama_cabang   alamat_cabang	varchar(20)   varchar(45)   varchar(255)	NO   NO   NO	PRI   UNI	NULL NULL NULL			
rows in set (0.	128 sec)		+		+		

Picture 1.3. Show data inside of a table

### 2. Assignment 1

```
Select Command Prompt - mysql -u root
MariaDB [perbankan]> CREATE TABLE dosen (
    -> nip VARCHAR(20) PRIMARY KEY,
    -> nama_dosen VARCHAR(45) NOT NULL,
   -> alamat dosen VARCHAR(45) NOT NULL);
Query OK, 0 rows affected (0.195 sec)
MariaDB [perbankan]> CREATE TABLE mahasiswa (
   -> nim VARCHAR(20) PRIMARY KEY,
   -> dosen nipFK VARCHAR(20) REFERENCES dosen(dosen nip) ON DELETE CASCADE ON UPDATE CASCADE,
   -> nama_mhs VARCHAR(45) NOT NULL,
   -> alamat_mhs VARCHAR(45) NOT NULL);
uery OK, 0 rows affected (0.270 sec)
MariaDB [perbankan]> CREATE TABLE mata_kuliah (
   -> kode_mk VARCHAR(20) PRIMARY KEY,
   -> nama_mk VARCHAR(45) NOT NULL,
-> deskripsi_mk VARCHAR(255) NOT NULL);
Query OK, 0 rows affected (0.259 sec)
MariaDB [perbankan]> CREATE TABLE ruang (
   -> kode ruang VARCHAR(20) PRIMARY KEY);
Query OK, 0 rows affected (0.223 sec)
MariaDB [perbankan]> CREATE TABLE mata_kuliah_has_ruang (
   -> kode_mkFK VARCHAR(20) REFERENCES mata_kuliah(kode_mk) ON DELETE CASCADE ON UPDATE CASCADE, -> kode_ruangFK VARCHAR(20) REFERENCES ruang(kode_ruang) ON DELETE CASCADE ON UPDATE CASCADE);
Query OK, 0 rows affected (0.281 sec)
lariaDB [perbankan]> CREATE TABLE mahasiswa_has_mata_kuliah (
   -> nimFK VARCHAR(20) REFERENCES mahasiswa(nim) ON DELETE CASCADE ON UPDATE CASCADE,
    -> kode_mkFK VARCHAR(20) REFERENCES mata_kuliah(kode_mk) ON DELETE CASCADE ON UPDATE CASCADE);
Query OK, 0 rows affected (0.216 sec)
MariaDB [perbankan]> CREATE TABLE dosen_has_mata_kuliah (
   -> nipFK VARCHAR(20) REFERENCES dosen(nip) ON DELETE CASCADE ON UPDATE CASCADE,
   -> kode_mkFK VARCHAR(20) REFERENCES mata_kuliah(kode_mk) ON DELETE CASCADE ON UPDATE CASCADE);
Query OK, 0 rows affected (0.239 sec)
```

Picture 2.1. Creating the Table

```
Command Prompt - mysql -u root
MariaDB [perbankan]> show tables;
 Tables in perbankan
 cabang_bank
 dosen
 dosen has mata kuliah
 mahasiswa
 mahasiswa<u>has</u>mata<u>kuliah</u>
 mata kuliah
 mata kuliah has ruang
 nasabah
 nasabah has rekening
 rekening
 ruang
 transaksi
12 rows in set (0.001 sec)
MariaDB [perbankan]> describe cabang bank;
 Field
                                Null | Key | Default | Extra
                Type
 kode_cabang
                 varchar(20)
                                 NO
                                        PRI
                                              NULL
 nama_cabang
                  varchar(45)
                                 NO
                                        UNI
                                              NULL
 alamat_cabang | varchar(255)
                                 NO
                                              NULL
 rows in set (0.016 sec)
MariaDB [perbankan]> describe dosen;
 Field
                Type
                              Null | Key | Default | Extra
 nip
                varchar(20)
                               NO
                                      PRI
                                            NULL
 nama_dosen
                varchar(45)
                               NO
                                            NULL
 alamat_dosen | varchar(45)
                              NO
                                            NULL
rows in set (0.017 sec)
MariaDB [perbankan]> describe dosen_has_mata_kuliah;
 Field
                           Null | Key | Default | Extra
             Type
 nipFK
             varchar(20)
                            YES
                                         NULL
 kode_mkFK | varchar(20)
                            YES
                                         NULL
 rows in set (0.017 sec)
```

Picture 2.2. Showing the Tables and data inside of a Table