Nama : Dzulfiqar Adi

NIM : L200180167

Kelas: F

## Kegiatan

```
### Constitutions (Persion 16,0-81806,7209]

(c) 2809 Microsoft Corporation. All rights reserved.

**C-Wisers/ASUS-264

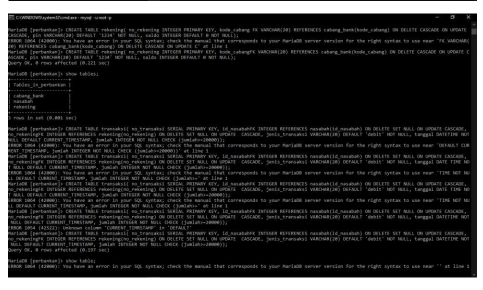
**C-Wisers/ASUS
```

```
COMMODIFSystemsDicenders myngi-unest p
Query 06, 1 row affected (0.152 sec)

MariaBB ((none)) use perbankan;
Catabase (nanapa)

MariaBB ((none)) use perbankan;
Catabase (nanapa)

MariaBB (perbankan) use perbankan;
MariaBB (perbankan) use p
```



```
EXCOMMENDOMOSparemblowed are mayed used to provide the manual provided by the manual provided and the manual provided by the manual provi
```

```
SC CNMMBOWS/systemiz(condexc-mypral -urost -p

4 rous in set (0.003 sec)

MariaDB (perbankan)> (REATE TABLE nasabah has_rekening( id_nasabahFK INTEGER REFERENCES nasabah(id_nasabah) ON DELETE CASCADE OD UPDATE CASCADE, PRIMARY KEY(id_nasabahFK, no_rekeningFK) ON DELETE CASCADE ON UPDATE CASCADE, PRIMARY KEY(id_nasabahFK, no_rekeningFK) INTEGER REFERENCES rekeningfor_mekening() ON DELETE CASCADE ON UPDATE CASCADE, and interest inter
```

## TUGAS!

```
SCANMODOWOSystem2Commace-mynd unret #
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

**Aarla08 [(none)]> create database universitas;

Query OK, 1 row affected (0.113 sec)

**Arala08 [(none)]> create table mahasiswa(

**Alarla08 [(none)]> use universitas;

**Arala08 [none)]> create table mahasiswa(

**AINI integer primary key,

**> nama varchar(45) not null,

**> alamat varchar(255) not null,

**> alamat varchar(255) not null,

**> nama varchar(455) not null,

**> nama varchar(255) not null
```

```
WINDOWS\system32\cmd.exe-mysql -uroot-p
OK, 0 rows affected (0.180 sec)
    riaDB [universitas]> create table dosen has mata_kuliah(
-> NIPFK integer references dosen(NIP) on delete cascade on update cascade,
-> kode_mkK varchar(10) references mata_kuliah(kode_mk) on delete cascade on update cascade,
-> primary key(NIPFK, kode_mkFK)
    riaDB [universitas]> create table dosen_has_ruang_kelas(
-> NIPFK integer references dosen(NIP) on delete cascade on update cascade,
-> kode_ruangFK varchar(JB) references ruang_kelas(kode_ruang) on delete cascade on update cascade,
-> primary key(NIPFK, kode_ruangFK)
     iaDB [universitas]> create table mata kuliah has ruang kelas(
-> kode mkFk varchar(10) references mata kuliah(kode mk) on delete cascade on update cascade,
-> kode ruangfk varchar(10) references ruang_kelas(kode_ruang) on delete cascade on update cascade,
-> primary key(kode_mkFK, kode_ruangFK)
          OK, 0 rows affected (0.257 sec)
       en_has_ruang_kel
hasiswa
hasiswa_has_dosen
hasiswa_has_mata_kuliah
       masiswa_has_mata_kuliah
ta_kuliah
:a_kuliah_has_ruang_kelas
ung_kelas
  C:\WINDOWS\system32\cmd exe - mysql -u mot -n
  rows in set (0.392 sec)
  Field | Type | | Null | Key | Default | Extra |
  NIP | int(11) NO | PRI | NULL
nama | varchar(45) NO | NULL
alamat | varchar(255) NO | NULL
  ariaDB [universitas]> describe mahasiswa:
 rows in set (0.104 sec)
  Field | Type | Null | Key | Default | Extra |
  kode_mk | varchar(10) | NO | PRI | NULL
nama_mk | varchar(30) | NO | NULL
 Field Type | Null Key | Default | Extra |
                                                                                                                                                                                                                SCUNNDOWNSwytensActiondexe mynq -uroot p

Field Type Null Key Default Extra |

kode_ruang | varchar(18) | NO | PRI | NULL |

rows in set (0.015 sec)
  ariaDB [universitas]> describe dosen_has_mata_kuliah;

Field Type | Null | Key | Default | Extra |

NIPFK | int(11) | NO | PRI | Null |

kode_mkFK | varchar(10) | NO | PRI | Null |

rows in set (0.005 sec)
   riaDB [universitas]> describe do
```