Nama: MuchFatan Rahmadan

NIM : L200180061

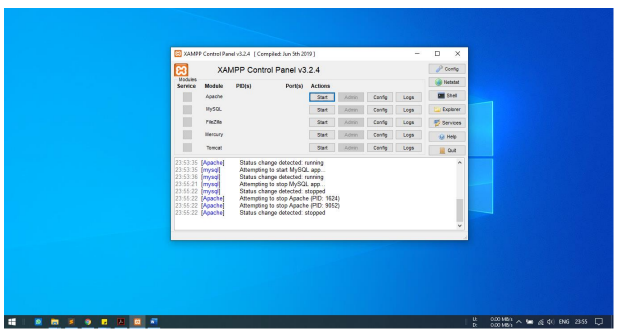
Kelas : C

MODUL 4

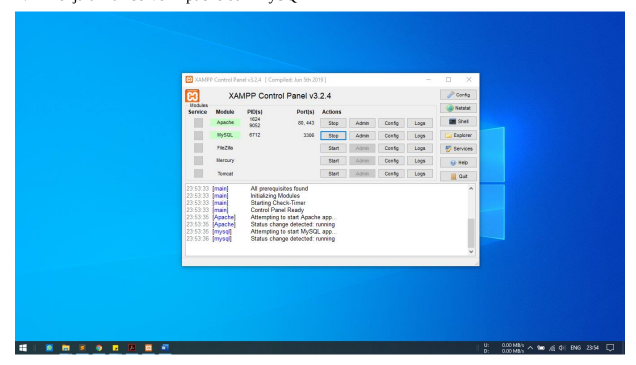
Tugas

Implementasikan hasil rancangan database yang menangani data kuliah pada tugas modul 2 ke dalam program mysql!

1. Menjalankan XAMPP Control Panel



2. Menjalankan server Apache dan MySQL



 Membuka command prompt dan login sebagai root ke MySQL seperti di langkah pada Modul 1

```
C:\xampp\mysql\bin
C:\xampp\mysql\bin\mysql -u root -p
Enter password:
Welcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaDB connection id is 2
Server version: 10.1.38-MariaDB mariadb.org binary distribution
Copyright (c) 2000, 2018, Oracle, MariaDB Corporation Ab and others.

Iype 'help;' or '\h' for help. Type '\c' to clear the current input statement.

MariaDB [\none\] show databases;

Database

information_schema
mysql
perbankan
performance_schema
phpmyadmin
test

6 rows in set (0.16 sec)

MariaDB [\none\]
```

4. Membuat database baru

```
t
6 rows in set (0.16 sec)

MariaDB [(none)]> create database kuliah;

Query OK, 1 row affected (0.05 sec)

MariaDB [(none)]>
```

5. Menghubungkan ke dalam database yang telah dibuat

```
fariaDB [(none)]) create database kuliah;
Query OK, 1 row affected (0.05 sec)
AariaDB [(none)]) use kuliah;
Database changed
MariaDB [kuliah]) _
```

6. Membuat tabel mahasiswa

```
MariaDB [<none>]> use kuliah;
Database changed
MariaDB [kuliah]> create table mahasiswa<
-> id_mhs INTEGER PRIMARY KEY.
-> nama_mhs VARCHAR<45> NOT NULL,
-> alamat_mhs VARCHAR<255> NOT NULL,
-> ttl_mhs VARCHAR<50> NOT NULL,
-> ;
Query OK, Ø rows affected (Ø.28 sec)
```

7. Membuat tabel dosen

```
-> );
Query OK, Ø rows affected (Ø.28 sec)

MariaDB [kuliah]> create table dosen(
-> id_dosen INTEGER PRIMARY KEY,
-> nama_dosen VARCHAR</45> NOT NULL,
-> alamat_dosen VARCHAR</25> NOT NULL,
-> ttl_dosen VARCHAR</50> NOT NULL,
-> jenis_kelamin_dosen VARCHAR</30> NOT NULL
-> );

Query OK, Ø rows affected (Ø.74 sec)
```

8. Membuat tabel mata_kuliah

9. Membuat tabel ruang_kelas

```
-> );
Query OK, Ø rows affected (Ø.28 sec)

MariaDB [kuliah]> create table ruang_kelas(
-> kode_ruangKelas INTEGER PRIMARY KEY,
-> kapasitas_ruangKelas INTEGER NOT NULL
-> );
Query OK, Ø rows affected (Ø.30 sec)

MariaDB [kuliah]>
```

10. Membuat tabel mahasiswa_has_dosen

```
MariaDB [kuliah]> create table mahasiswa_has_dosen(
-> id_mhsFK INTEGER REFERENCES mahasiswa(id_mhs)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> id_dosenFK INTEGER REFERENCES dosen(id_dosen)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(id_mhsFK, id_dosenFK)
-> >;
Query OK, Ø rows affected (0.29 sec)
```

11. Membuat tabel mahasiswa_has_mata_kuliah

```
Query OK, Ø rows affected (0.45 sec)

MariaDB [kuliah]> create table mahasiswa_has_mata_kuliah(
-> id_mhsFK INTEGER REFERENCES mahasiswa(id_mhs)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> kode_mataKuliahFK INTEGER REFERENCES mata_kuliah(kode_mataKuliah)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(id_mhsFK, kode_mataKuliahFK)
-> >;
Query OK, Ø rows affected (0.35 sec)
```

12. Membuat tabel dosen_has_mata_kuliah

```
-> );
Query OK. Ø rows affected (0.29 sec)

MariaDB [kuliah]> create table dosen_has_mata_kuliah(
-> id_dosenFK INTEGER REFERENCES dosen(id_dosen)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> kode_mataKuliahFK INTEGER REFERENCES mata_kuliah(kode_mataKuliah)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(id_dosenFK, kode_mataKuliahFK)
-> );
Query OK, Ø rows affected (0.26 sec)
```

13. Membuat tabel mata_kuliah_has_ruang_kelas

14. Membuat tabel dosen_has_ruang_kelas

```
Query OK, Ø rows affected (Ø.35 sec)

MariaDB [kuliah]> create table dosen_has_ruang_kelas(
-> id_dosenFK INTEGER REFERENCES dosen(id_dosen)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> kode_ruangKelasFK INTEGER REFERENCES ruang_kelas(kode_ruangKelas)
-> ON DELETE CASCADE ON UPDATE CASCADE,
-> PRIMARY KEY(id_dosenFK, kode_ruangKelasFK)
-> ;
Query OK, Ø rows affected (Ø.54 sec)
```

15. Mengecek hasil pembuatan database

```
Query OK, 0 rows affected (0.54 sec)

MariaDB [kuliah]> show tables;

Iables_in_kuliah

dosen

dosen_has_mata_kuliah

dosen_has_ruang_kelas

mahasiswa

mahasiswa_has_dosen

mahasiswa_has_mata_kuliah

mata_kuliah

mata_kuliah

mata_kuliah_has_ruang_kelas

ruang_kelas

rows in set (0.00 sec)

MariaDB [kuliah]>
```

16. Melihat struktur tiap tabel

fariaDB [kuliah]> de	scribe dos	en;				
Field	! Туре		! Null	: Key	Default	Extra
id_dosen nama_dosen alamat_dosen ttl_dosen jenis_kelamin_dose	int(11 varcha varcha varcha n varcha	r(45) r(255) r(50)	NO NO NO NO NO	PRI	NULL NULL NULL NULL	
rows in set (0.35	sec)		A. Antoniological			
ariaDB [kuliah]> de	scribe mah	asiswa;				
Field Type		Null :	Key !	Default	Extra	
id_mhs int(1 nama_mhs varch alamat_mhs varch ttl_mhs varch	ar(45) ar(255)	NO :		NULL NULL NULL		
rows in set (0.02	sec)					
ariaDB [kuliah]> de	scribe mat	a_kulia	h;			
Field !	Туре	: No	11 : K	ey : De	fault Ex	tra !
kode_mataKuliah : nama_mataKuliah :		3) ! NO		RI : NU		
rows in set (0.03	sec)					
ariaDB [kuliah]> de	scribe rua	ng_kela	18;			
Field	Туре	i No	11 K	ey De	fault Ex	tra !
kode_ruangKelas kapasitas_ruangKel	as int(1	D NO	P	RI NU		
rows in set <0.07	sec>					
ariaDB [kuliah]> de Field	+	•		•	lt Extra	- †
id_dosenFK	int(11)	•	PRI	NULL		
kode_mataKuliahFK	int(11)	NO.	PRI	NULL		-:
rows in set (0.39	sec>					
riaDB [kuliah]> de	scribe dos	en_has_	ruang_	kelas;		
Field	Туре	Nul1	Key	Defau	lt Extra	
id_dosenFK kode_ruangKelasFK	int(11) int(11)	NO NO	PRI PRI	NULL		
rows in set (0.01	sec)					
ariaDB [kuliah]> de	scribe mah	asiswa.	has_do	sen;		
Field Type	Null	Key	Defau	lt Ex	tra	
id_mhsFK int<1 id_dosenFK int<1			NULL			
rows in set (0.03	sec)					
ariaDB [kuliah]> de RROR 1146 (42802): ariaDB [kuliah]> de	scribe mah Table 'kul scribe mah	asiswa iah.nal asiswa	_nata_k asiswa has_na	uliah; _mata_k ta_kuli	ıliah' doc ah;	sn't e
Field	Туре	Nul1	! Key	Defau	lt Extra	1
id_mhsFK kode_mataKuliahFK	int(11) int(11)		PRI PRI	NULL		
rows in set (0.06	sec)					
uriaDB [kuliah]> de	scribe mat	a_kulia	h_has_	ruang_k	las;	
Field	Type	Null	Key	Defau	lt Extra	
kode_mataKuliahFK kode_ruangKelasFK	int(11) int(11)		PRI	NULL		-
rows in set <0.81	-					-+