Nama: Afrizal Eka P.

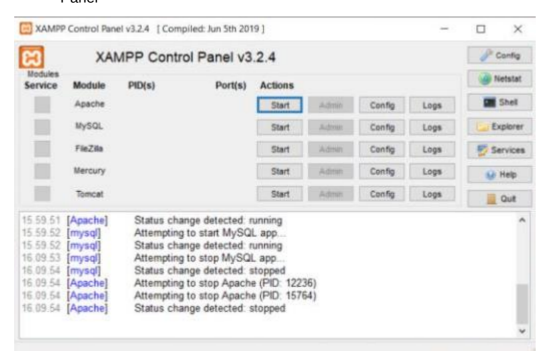
NIM: L200180075

Kelas: C

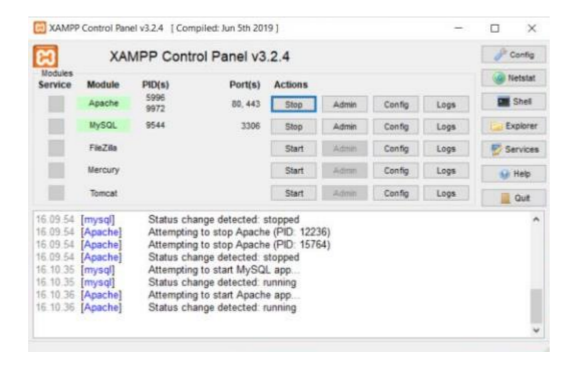
Modul 6

Kegiatan

 Menjalankan XAMPP Control Panel



2. Menjalankan server Apache dan MySQL



3. Membuka Command Prompt dan login sebagai root ke MySQL seperti di langkah pada Modul 1

4. Memilih database perbankan dengan perintah "use perbankan;".Sehingga akan muncul pemberitahuan "database changed"

```
Microsoft Windows [Version 10.0.17763.1098]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\ACER>cd..

C:\Users\cd.

C:\vampp>cd xmpp

C:\xampp\mysql>cd bin

C:\xampp\mysql\bin>mysql -u root

Aelcome to the MariaDB monitor. Commands end with ; or \g.
Your MariaD8 connection id is 8
Server 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)]> use perbankan;
Database changed

MariaDB [perbankan]> ___
```

5. Menampilkan nama_bank dan alamat_bank untuk semua cabang_bank dan diurutkan berdasarkan nama bank dengan perintah :

"select nama_cabang, alamat_cabang from cabang_bank order by nama_cabang;"



6. Menampilkan no_rekening, pin dan jumlah saldo untuk semua rekening dan diurutkan berdasarkan jumlah saldo dari yang besar ke yang kecil dengan perintah:

"select no_rekening, pin, saldo from rekening order by saldo desc;"

```
Bank But Unit Boyolali | 71. Ahmad Yami 45
Bank But Unit Klaten | 71. Saper Kiyadi 18
Bank But Unit Surakarda | 71. Saper Kiyadi 18
Bank But Unit Surakarda | 71. Saper Kiyadi 18
Bank But Unit Wongukarta | 71. Saper Kiyadi 18
Bank But Unit Yogyakarta | 71. Anggrey 27
Bank Unit Mabaraka | 71. Laug 29
Bank Unit Bamen | 71. Laug 29
Bank Unit Grebon | 71. Anggrey 71. Bank Unit Separa | 71. Saudirman 2
Bank Unit Jepara | 71. Saudirman 2
Bank Unit Semarang | 71. Kauliyaga 37
Bank Unit Semarang | 71. Pattiaura 8
Bank Unit Gemarang | 71. Saudirman 2
Bank Unit Gemarang | 71. Saudirman 3
Bank Unit Gemarang | 71. Agus Salim 32
```

15 rows in set (0.049 sec)

MariaOB [perbankan]> select no_rekening, pin, saldo from rekening order by saldo desc;

no_rekenin	g pi	n saldo	į
18	3 0	500000	18 B
10	6 66	66 300000	ю
	5 55	55 200000	10 BK
	12	0289 100006	ю [
	7 77		
18			MB
14	18	9586 99996	10 BH
		0340 80000	
	3 33	33 75866	¥0
		9771 79866	10 B
14	5 20	0463 60000	1 BK
	12	34 55000	10 B
	31	167 50000	19
	l 11	11 50000	NO
14	1 14	0267 40000	10
	2 22	22 35000	NO
	2 12	3 30000	ю [
	3 15	9665 39996	ю [
	88 8	88 25500	ю (
	2 22	1199 20000	10
	L 43	21 15000	NO
	1 15	0221 10000	10
10	99	99	0

23 rows in set (0.048 sec)

MariaDR [narbankan]