

VIRLIANA AR

L200180017

A

MODUL 6

LATIHAN

Database perbankan

```
Select C:\Windows\system32\cmd.exe - mysql -u root -p
Microsoft Windows [Version 10.0.17763.195]
(c) 2018 Microsoft Corporation. All rights reserved.

C:\Users\Vian>cd\

C:\>cd 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 21
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 perbankanvirlianaar
Database changed
```

5.

```
MariaDB [perbankanvirlianaar]> SELECT nama_cabang, alamat_cabang FROM cabang_bank ORDER BY nama_cabang;
```

nama_cabang	alamat_cabang
bank rut unit boyolali	jl. ahmad yani 45
bank rut unit jakarta	jl. sumpah pemuda 5
bank rut unit jepara	jl. mangga 32
bank rut unit karawang	jl mangisor 4
bank rut unit klaten	jl. suparman 23
bank rut unit ntt	jl. nusa bangsa 4
bank rut unit papua	jl. kemal 09
bank rut unit ponorogo	jl. reog 8
bank rut unit riau	jl. kepok 09
bank rut unit sukoharjo	jl. merdeka 67
bank rut unit sulawesi	jl. mantap 98
bank rut unit surakarta	jl. slamet riyadi 18
bank rut unit tangerang	jl. pusat nol 7
bank rut unit wonogiri	jalan a. ahmad yani no. 23
bank rut unit yogyakarta	jl. anggrek 21

15 rows in set (0.001 sec)

6.

```
Select C:\Windows\system32\cmd.exe - mysql -u root -p

MariaDB [perbankanvirlianaar]> SELECT no_rekening,pin,saldo FROM rekening ORDER BY saldo DESC;
+-----+-----+-----+
| no_rekening | pin   | saldo |
+-----+-----+-----+
| 123         | 6543  | 9875000 |
| 120         | 9064  | 9000000 |
| 121         | 4322  | 8907799 |
| 108         | 8888  | 5000000 |
| 106         | 6666  | 3000000 |
| 105         | 5555  | 2000000 |
| 107         | 7777  | 1000000 |
| 104         | 4444  | 900000  |
| 115         | 6789  | 897660  |
| 116         | 7854  | 896500  |
| 119         | 9865  | 890059  |
| 114         | 4567  | 789000  |
| 117         | 7896  | 785300  |
| 118         | 8975  | 785200  |
| 103         | 3333  | 750000  |
| 110         | 1234  | 550000  |
| 101         | 1111  | 500000  |
| 102         | 2222  | 350000  |
| 112         | 123   | 300000  |
| 113         | 88888 | 255000  |
| 111         | 4321  | 150000  |
| 109         | 9999  | 0        |
+-----+-----+-----+
22 rows in set (0.001 sec)
```