## L200180017

Α

#### **MODUL 5**

#### LATIHAN

## Database perbankan

```
SCOMMAND PROMPT - mysql - u root - p

Microsoft Windows [Version 18.0.1763.195]
(c) 2818 Microsoft Corporation. All rights reserved.

C:\Users\Vian>cd\
C:\Users\Vian>cd\
C:\\xampp\mysql\bin
C:\\xampp\mysql\bin
mysql\bin
mysql
```

## Tabel nasabah

```
MariaDB [perbankanvirlianaar]> INSERT INTO nasabah VALUES
-> (1, "sutopo", "Jl. jendral sudirman 12"),
-> (2, "maryati", "Jl. margigi 15"),
-> (3, "suparman", "Jl. mangigi 15"),
-> (4, "kartika padmasari", "Jl. kantil 30"),
-> (5, "budi eko prayogo", "Jl. kantil 30"),
-> (6, "satria eka jaya", "Jl. sutoyo 5"),
-> (7, "indri hapsari", "Jl. sutoyo 5"),
-> (8, "sart murti", "Jl. pangadaran 11"),
-> (9, "canka lokananta", "Jl. tidar 96"),
-> (10, "budi martono", "Jl. marak 22");
Query OK, 10 rows affected (0.132 sec)
Records: 10 Duplicates: 0 Warnings: 0

MariaDB [perbankanvirlianaar]> select *from nasabah;

id_nasabah | nama_nasabah | alamat_nasabah |

1 | sutopo | Jl. jendral sudirman 12 |
2 | maryati | Jl. mt. haryono 31 |
3 | suparman | Jl. manggis 15 |
4 | kartika padmasari | Jl. kantil 30 |
5 | budi eko prayogo | Jl. kantil 30 |
6 | satria eka jaya | Jl. slamet riyadi 45 |
7 | indri hapsari | Jl. sutoyo 5 |
8 | sari murti | Jl. pangadaran 11 |
9 | canka lokananta | Jl. tidar 96 |
10 | budi martono | Jl. merak 22 |

10 rows in set (0.001 sec)
```

Tabel cabang bank

```
MariaDB [perbankanvirlianaar]> INSERT INTO cabang_bank VALUES

-> ("brus", "bank rut unit surakarta", "jl. slamet riyadi 18"),
-> ("brum", "bank rut unit boyolali", "jl. ahmad yani 45"),
-> ("brub", "bank rut unit woongiri", "jl. anggrek 21"),
-> ("bruy", "bank rut unit woongiri", "jl. untung suropati 12");
Query OK, 6 rows affected (0.174 sec)
Records: 6 Duplicates: 0 Warnings: 0

MariaDB [perbankanvirlianaar]> select *from cabang_bank;

| kode_cabang | nama_cabang | alamat_cabang |
| brub | bank rut unit boyolali | jl. ahmad yani 45 |
| bruk | bank rut unit boyolali | jl. suparman 23 |
| brum | bank rut unit magelang | jl. p. tendean 63 |
| brus | bank rut unit surakarta | jl. slamet riyadi 18 |
| bruw | bank rut unit surakarta | jl. slamet riyadi 18 |
| bruw | bank rut unit woongiri | jl. untung suropati 12 |
| bruw | bank rut unit yogyakarta | jl. anggrek 21 |
| 6 rows in set (0.002 sec)
```

# Tabel rekening

```
MariaDB [perbankanvirliansar]> INSERT INTO rekening VALUES
-> (181, "brus", 1111, 5000000),
-> (183, "brus", 1333, 7500000),
-> (183, "brus", 1333, 7500000),
-> (185, "brus", 1555, 20000000),
-> (186, "brus", 1555, 20000000),
-> (186, "brus", 1777, 10000000),
-> (187, "brus", 7777, 10000000),
-> (189, "brus", 1888, 50000000),
-> (189, "brus", 1888, 50000000),
-> (111, "brus", 1321, 1500000),
-> (111, "brus", 1323, 3000000),
-> (111, "brus", 1323, 3000000),
-> (112, "brus", 18888, 255000),
-> (113, "brus", 18888, 255000),
-> (114, "brus", 1111 | 5000000),
-> (115, "brus", 1111 | 5000000),
-> (116, "brus", 1111 | 5000000),
-> (117, "brus", 1111 | 5000000),
-> (118, "brus", 1111 | 5000000),
-> (119, "brus", 1111 |
```

Tabel nasabah has rekening

```
MariadB [perbankenvirliansar]> INSERT INTO nasabah_has_rekening VALUES
-> (1,108),
-> (2,109),
-> (2,109),
-> (3,108),
-> (4,101),
-> (4,107),
-> (5,102),
-> (5,102),
-> (6,109),
-> (6,111),
-> (6,111),
-> (6,111),
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,108);
-> (1,1
```

## Update A dan B

```
Command Prompt-mysql unoot-p

MariaDB (perbankanvirilanaar): update nasabah set alamat_nasabah = "jalan slamet riyadi" where nama_nasabah="indri hapsari";

Query (X, I row affected (0.149 sec)

Ross matched: 1 Changed: 1 Namings: 0

MariaDB (perbankanvirilanaar): salect from nasabah;

| id.nasabah | nama_nasabah | alamat_nasabah |
| i sutopo | 31. jandral sudirman 12 |
| 2 maryati | 21. mt. haryono 31 |
| 3 suparman | 21. mmagis 15 |
| 4 kortika padmasari | 21. mt. haryono 31 |
| 5 satria eka jaya | 21. slamet riyadi 45 |
| 7 indri hapsari | jalan slamet riyadi 45 |
| 8 sari murti | 31. pangadaran 11 |
| 9 canka lokamanta | 31. tidar 96 |
| 10 budi martono | 21. menak 22 |

10 rows in set (0.800 sec)

NariaDB (perbankanvirilanaar): update nasabah set alamat_cabang = "jalan a. ahmad yani no. 23" where kode_cabang for "bruw";

RESOR 1994 (4.8522): Unknom column 'kode_cabang' in 'where clause'

NariaDB (perbankanvirilanaar): update nasabah set alamat_cabang = "jalan a. ahmad yani no. 23" where kode_cabang for "bruw";

RESOR 1994 (4.8522): Unknom column 'kode_cabangfk' in 'where clause'

NariaDB (perbankanvirilanaar): update cabang bank set alamat_cabang = "jalan a. ahmad yani no. 23" where kode_cabang = "bruw";

Query (X, I row affected (6.65 sec)

Ross matched: 1 Changed: 1 Narnings: 0

MariaDB (perbankanvirilanaar): select *from cabang_bank;

| kode_cabang | nama_cabang | alamat_cabang |
| brub | bank rut unit boyolali | jl. ahmad yani 45 |
| brub | bank rut unit tagelang | jl. p. tenfesa 63 |
| brus | bank rut unit tagelang | jl. p. tenfesa 63 |
| brus | bank rut unit dagelang | jl. p. tenfesa 63 |
| brus | bank rut unit dagelang | jl. p. tenfesa 63 |
| brus | bank rut unit dagelang | jl. p. tenfesa 63 |
| brus | bank rut unit dagelang | jl. anagarak 21 |
| brub | bank rut unit dagelang | jl. anagarak 22 |
| brus | bank rut unit dagelang | jl. anagarak 23 |
| brus | bank rut unit dagelang | jl. anagarak 23 |
| brus | bank rut unit dagelang | jl. anagarak 23 |
| brus | bank rut unit dagelang | jl. anagarak 23 |
```