

Nama : Muhamad Afik Agiesta

NPM : 202143500170

No. Absen : 05

```
XAMPP for Windows - mysql x + v
Setting environment for using XAMPP for Windows.
egi@LAPTOP-A428S6VL c:\xampp
# mysql -u root
Welcome to the MariaDB monitor.  Commands end with ; or \g.
Your MariaDB connection id is 8
Server version: 10.4.24-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)]> create database MuhamadAfikAgiesta_05;
Query OK, 1 row affected (0.001 sec)

MariaDB [(none)]> use MuhamadAfikAgiesta_05;
Database changed
MariaDB [MuhamadAfikAgiesta_05]> create table cabang_a(p_id int,p_nama varchar(10));
Query OK, 0 rows affected (0.065 sec)

MariaDB [MuhamadAfikAgiesta_05]> create table cabang_b(p_id int,p_nama varchar(10));
Query OK, 0 rows affected (0.055 sec)

MariaDB [MuhamadAfikAgiesta_05]> insert into cabang_a values(1,"Hani");
Query OK, 1 row affected (0.050 sec)

MariaDB [MuhamadAfikAgiesta_05]> insert into cabang_a values(2,"Pipit A");
Query OK, 1 row affected (0.047 sec)

MariaDB [MuhamadAfikAgiesta_05]> insert into cabang_a values(3,"Pipit B");
Query OK, 1 row affected (0.004 sec)

MariaDB [MuhamadAfikAgiesta_05]> insert into cabang_a values(4,"Stefan");
Query OK, 1 row affected (0.040 sec)

MariaDB [MuhamadAfikAgiesta_05]> insert into cabang_b values(1,"Lona");
Query OK, 1 row affected (0.056 sec)

MariaDB [MuhamadAfikAgiesta_05]> insert into cabang_b values(2,"Marni");
Query OK, 1 row affected (0.045 sec)

MariaDB [MuhamadAfikAgiesta_05]> insert into cabang_b values(3,"Pipit B");
Query OK, 1 row affected (0.004 sec)

MariaDB [MuhamadAfikAgiesta_05]> insert into cabang_b values(4,"Jon");
Query OK, 1 row affected (0.006 sec)

MariaDB [MuhamadAfikAgiesta_05]> select p_nama from cabang_a
-> union
-> select p_nama from cabang_b
-> ;
+-----+
| p_nama |
+-----+
| Hani   |
| Pipit A |
| Pipit B |
| Stefan |
| Lona   |
| Marni  |
| Jon    |
+-----+
7 rows in set (0.000 sec)

MariaDB [MuhamadAfikAgiesta_05]> select p_nama from cabang_a
-> intersect
-> select p_nama from cabang_b;
+-----+
| p_nama |
+-----+
| Pipit B |
+-----+
1 row in set (0.000 sec)

MariaDB [MuhamadAfikAgiesta_05]> select p_nama from cabang_a
-> except
-> select p_nama from cabang_b;
+-----+
| p_nama |
+-----+
| Hani   |
| Pipit A |
| Stefan |
+-----+
```