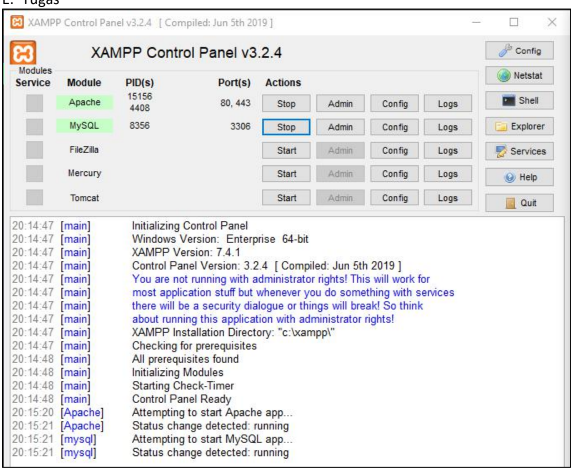
LAPORAN PRAKTIKUM SISTEM BASIS DATA MODUL 5. DATA MANIPULATION LANGUAGE (DML)

E. Tugas





```
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 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 kuliah;
Database changed
```

```
MariaDB [kuliah]> INSERT INTO matakuliah(id_matakuliah, nama_matakuliah) VALUES
-> (1,'matakuliahA'),
-> (2,'matakuliahB'),
-> (3,'matakuliahC'),
-> (4,'matakuliahD'),
-> (5,'matakuliahE'),
-> (6,'matakuliahF'),
-> (7,'matakuliahF'),
-> (8,'matakuliahH'),
-> (9,'matakuliahH'),
-> (10,'matakuliahJ');
Query OK, 10 rows affected (0.004 sec)
Records: 10 Duplicates: 0 Warnings: 0
```

```
MariaDB [kuliah]> INSERT INTO mahasiswa_has_matakuliah(id_mahasiswaFK, id_matakulia
hFK) VALŪES
    -> (1,1),
    -> (1,2),
    -> (1,3),
    -> (1,4),
    -> (1,5),
    -> (1,6),
    -> (1,7),
    -> (1,8),
-> (1,9),
    -> (1,10),
    -> (2,1),
    -> (2,2),
    -> (2,3),
    -> (2,4),
    -> (2,5),
    -> (2,6),
    -> (2,7),
    -> (2,8),
    -> (2,9),
    -> (2,10);
Query OK, 20 rows affected (0.008 sec)
Records: 20 Duplicates: 0 Warnings: 0
```