

Nama : Akbar Probo B.

Nim : L200180078

Kelas : C

## Tugas Modul 5

1.

```
Command Prompt - mysql -u root -p
Microsoft Windows [Version 10.0.10240]
(c) 2015 Microsoft Corporation. All rights reserved.

C:\Users\ASUS 1>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 2
Server version: 10.1.38-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 data_kuliah;
Database changed
MariaDB [data_kuliah]>
```

2.

```
MariaDB [data_kuliah]> insert into mahasiswa(nim_mhs, nama_mhs, alamat_msh) values
-> (111, 'budi', 'JL. Juanda 5'),
-> (112, 'rina', 'JL. Kartini 10'),
-> (113, 'vania', 'JL. Slamet Riyadi'),
-> (114, 'insania', 'JL. Pulan 6'),
-> (115, 'rintha', 'JL. Melati 9'),
-> (116, 'ocik', 'JL. Kambooja'),
-> (118, 'nana', 'JL. Aussie 2'),
-> (119, 'reza', 'JL. Dukuh 5'),
-> (110, 'gandung', 'JL. Panjajaran');
Query OK, 9 rows affected (0.04 sec)
Records: 9  Duplicates: 0  Warnings: 0
```

3.

```
MariaDB [data_kuliah]> insert into ruang_kelas(kode_kelas, nama_gedung) values
-> (01, 'G'),
-> (02, 'J'),
-> (03, 'O'),
-> (04, 'A'),
-> (05, 'L'),
-> (06, 'K'),
-> (07, 'Q'),
-> (08, 'A'),
-> (09, 'U'),
-> (10, 'A'),
-> (11, 'I'),
-> (12, 'T'),
-> (13, 'C'),
-> (14, 'D'),
-> (15, 'P'),
-> (16, 'O'),
-> (17, 'L'),
-> (18, 'I'),
-> (19, 'O'),
-> (20, 'A');
Query OK, 20 rows affected (0.18 sec)
Records: 20  Duplicates: 0  Warnings: 0
```

4.

```
MariaDB [data_kuliah]> insert into dosen(nik_dosen, nim_mhs, nama_dosen, alamat_dosen) values
-> (1111, 111, 'joko', 'JL. Mesakih'),
-> (1112, 112, 'sinta', 'JL. Obong 6'),
-> (1113, 113, 'buggie', 'JL. Palur Raya'),
-> (1114, 114, 'fattah', 'JL. Wengi Biru'),
-> (1115, 115, 'yono', 'JL. Pewangi 445'),
-> (1116, 116, 'dimas', 'JL. Loli 7'),
-> (1117, 117, 'udin', 'JL. Mekar'),
-> (1118, 118, 'edi', 'JL. Ponggah 001'),
-> (1119, 119, 'fadillah', 'JL. Cina Selatan'),
-> (1120, 110, 'obie', 'JL. Nasi Goreng'),
-> (1121, 121, 'komo', 'JL. Perempatan'),
-> (1122, 122, 'reza', 'JL. Pertigaan'),
-> (1123, 123, 'hasyim', 'JL. Berdua'),
-> (1124, 124, 'endah', 'JL. Pandawa'),
-> (1125, 125, 'riza', 'JL. Oblong'),
-> (1126, 126, 'adam', 'JL. Pocari Sweet'),
-> (1127, 127, 'hawa', 'JL. Sugus'),
-> (1128, 128, 'abi', 'JL. Melayang 9'),
-> (1129, 129, 'yoga', 'JL. Lurus'),
-> (1130, 130, 'kiki', 'JL. Bertikung 88');
Query OK, 20 rows affected (0.37 sec)
Records: 20  Duplicates: 0  Warnings: 0
```

5.

```
MariaDB [data_kuliah]> select * from mahasiswa;
```

nim_mhs	nama_mhs	alamat_msh
110	gandung	JL. Panjajaran
111	budi	JL. Juanda 5
112	rina	JL. Kartini 10
113	vania	JL. Slamet Riyadi
114	insania	JL. Pulan 6
115	rintha	JL. Melati 9
116	ocik	JL. Kambooja
118	nana	JL. Aussie 2
119	reza	JL. Dukuh 5

```
9 rows in set (0.00 sec)
```

  

```
MariaDB [data_kuliah]> select * from dosen;
```

nik_dosen	nim_mhs	nama_dosen	alamat_dosen
1111	111	joko	JL. Mesakih
1112	112	sinta	JL. Obong 6
1113	113	buggie	JL. Palur Raya
1114	114	fattah	JL. Wengi Biru
1115	115	yono	JL. Pewangi 445
1116	116	dimas	JL. Loli 7
1117	117	udin	JL. Mekar
1118	118	edi	JL. Ponggah 001
1119	119	fadillah	JL. Cina Selatan
1120	110	obie	JL. Nasi Goreng
1121	121	komo	JL. Perempatan
1122	122	reza	JL. Pertigaan
1123	123	hasyim	JL. Berdua
1124	124	endah	JL. Pandawa
1125	125	riza	JL. Oblong
1126	126	adam	JL. Pocari Sweet
1127	127	hawa	JL. Sugus
1128	128	abi	JL. Melayang 9
1129	129	yoga	JL. Lurus
1130	130	kiki	JL. Bertikung 88

```
20 rows in set (0.00 sec)
```

  

```
MariaDB [data_kuliah]> select * from makul;
```

kode_makul	nama_makul	dosen_makul
138	Matematika	Joko Putranto
234	Bisnis	Hari Susanto
290	Sejarah	Komarudin
407	Agama	Edi Purwanto
489	Fisika	Budi Prasetyo
632	Olahraga	Dimas Prasetyo
678	B. Indonesia	Endah Pratiwi
781	Lingkungan	Bina Susanti
890	Biologi	Lili Surmani
962	Ekonomi	Lusiana Gita