

Nama : Adridinan Najmi Faza
NIM : H1D025059
Shift Awal/Ahir : B/H

1. Berikan 1 Contoh perintah alter dan modify dalam satu syntax

MariaDB [penjualan_barang]> desc pelanggan;

Field	Type	Null	Key	Default	Extra
id_pelanggan	varchar(10)	NO	PRI	NULL	
nama	varchar(40)	NO		NULL	
Alamat	varchar(255)	YES		NULL	
Pekerjaan	varchar(50)	YES		NULL	
No_ktp	varchar(20)	YES		NULL	
No_telp	varchar(15)	YES		NULL	

6 rows in set (0.015 sec)

MariaDB [penjualan_barang]> alter table pelanggan modify no_ktp char(20);
Query OK, 0 rows affected (0.034 sec)
Records: 0 Duplicates: 0 Warnings: 0

MariaDB [penjualan_barang]> desc pelanggan;

Field	Type	Null	Key	Default	Extra
id_pelanggan	varchar(10)	NO	PRI	NULL	
nama	varchar(40)	NO		NULL	
Alamat	varchar(255)	YES		NULL	
Pekerjaan	varchar(50)	YES		NULL	
no_ktp	char(20)	YES		NULL	
No_telp	varchar(15)	YES		NULL	

6 rows in set (0.015 sec)

Syntax:

MariaDB [penjualan_barang]> alter table pelanggan modify no_ktp char(20);
Query OK, 0 rows affected (0.034 sec)
Records: 0 Duplicates: 0 Warnings: 0

2. Berikan 1 Contoh penggunaan drop table

BEFORE

```
MariaDB [penjualan_barang]> show tables;
+-----+
| Tables_in_penjualan_barang |
+-----+
| barang
| detail_jual
| nota_penjualan
| pelanggan
+-----+
4 rows in set (0.001 sec)
```

```
MariaDB [penjualan_barang]> drop table detail_jual;
Query OK, 0 rows affected (0.010 sec)
```

AFTER

```
MariaDB [penjualan_barang]> show tables;
+-----+
| Tables_in_penjualan_barang |
+-----+
| barang
| nota_penjualan
| pelanggan
+-----+
3 rows in set (0.001 sec)
```

```
MariaDB [penjualan_barang]> |
```

Syntax:

```
MariaDB [penjualan_barang]> drop table detail_jual;
Query OK, 0 rows affected (0.010 sec)
```

3. Berikan 1 Contoh penerapan rename table

```
MariaDB [penjualan_barang]> show tables;
+BEFORE-----+
| Tables_in_penjualan_barang |
+-----+
| barang
| nota_penjualan
| pelanggan
+-----+
3 rows in set (0.001 sec)

MariaDB [penjualan_barang]> rename table pelanggan to customers;
Query OK, 0 rows affected (0.012 sec)

AFTER
MariaDB [penjualan_barang]> show tables;
+-----+
| Tables_in_penjualan_barang |
+-----+
| barang
| customers
| nota_penjualan
+-----+
3 rows in set (0.001 sec)

MariaDB [penjualan_barang]> |
```

Syntax:

```
MariaDB [penjualan_barang]> rename table pelanggan to customers;
Query OK, 0 rows affected (0.012 sec)
```