

Praktikum 1

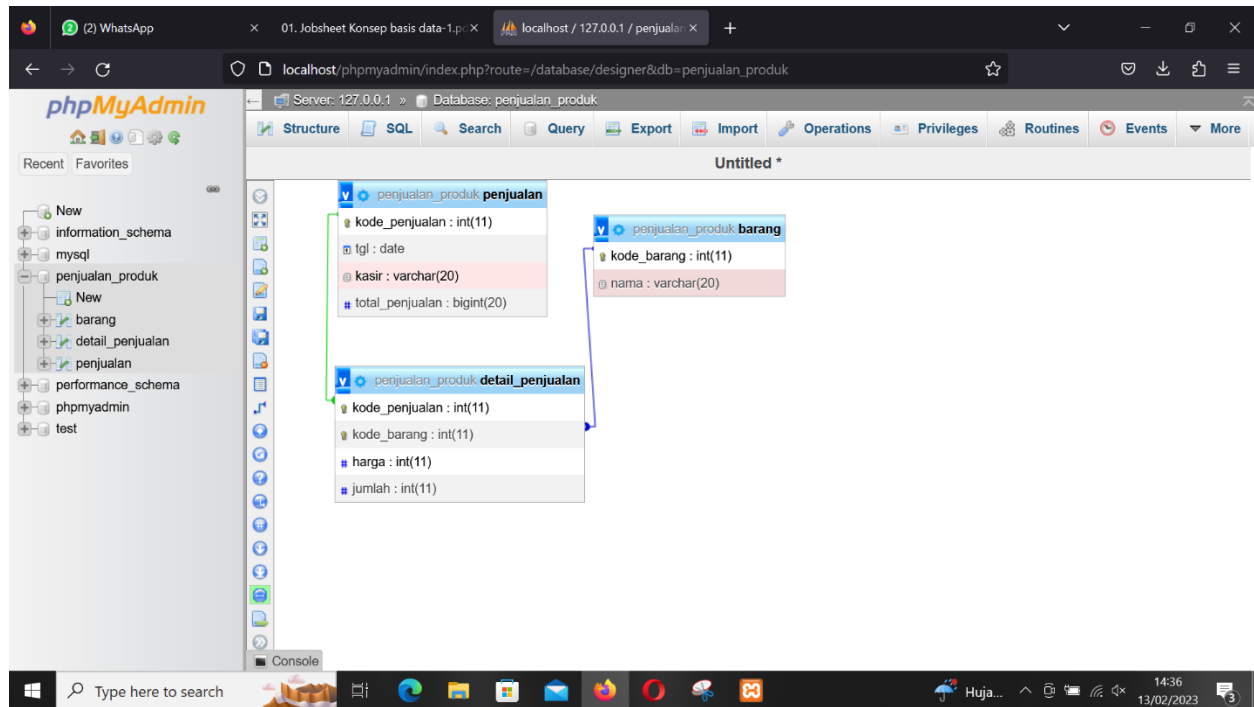
The screenshot shows the phpMyAdmin interface for a database named 'penjualan_produk'. The left sidebar displays the database structure, including 'information_schema', 'mysql', 'performance_schema', 'phpmyadmin', and 'test'. The main panel shows the 'Structure' tab for the 'penjualan_produk' database. It lists three tables: 'barang', 'detail_penjualan', and 'penjualan'. Each table has a 'Browse' button and a 'Structure' button. The 'Sum' row indicates 3 tables with a total of 7 rows. Below the table list, there is a 'Create new table' section with fields for 'Table name' and 'Number of columns' (set to 4), and a 'Create' button.

Table	Action	Rows	Type	Collation	Size	Overhead
<input type="checkbox"/> barang	Browse Structure Search Insert Empty Drop	4	InnoDB	latin1_swedish_ci	16.0 KiB	-
<input type="checkbox"/> detail_penjualan	Browse Structure Search Insert Empty Drop	1	InnoDB	latin1_swedish_ci	48.0 KiB	-
<input type="checkbox"/> penjualan	Browse Structure Search Insert Empty Drop	2	InnoDB	latin1_swedish_ci	16.0 KiB	-
3 tables	Sum	7	InnoDB	utf8mb4_general_ci	80.0 KiB	0 B

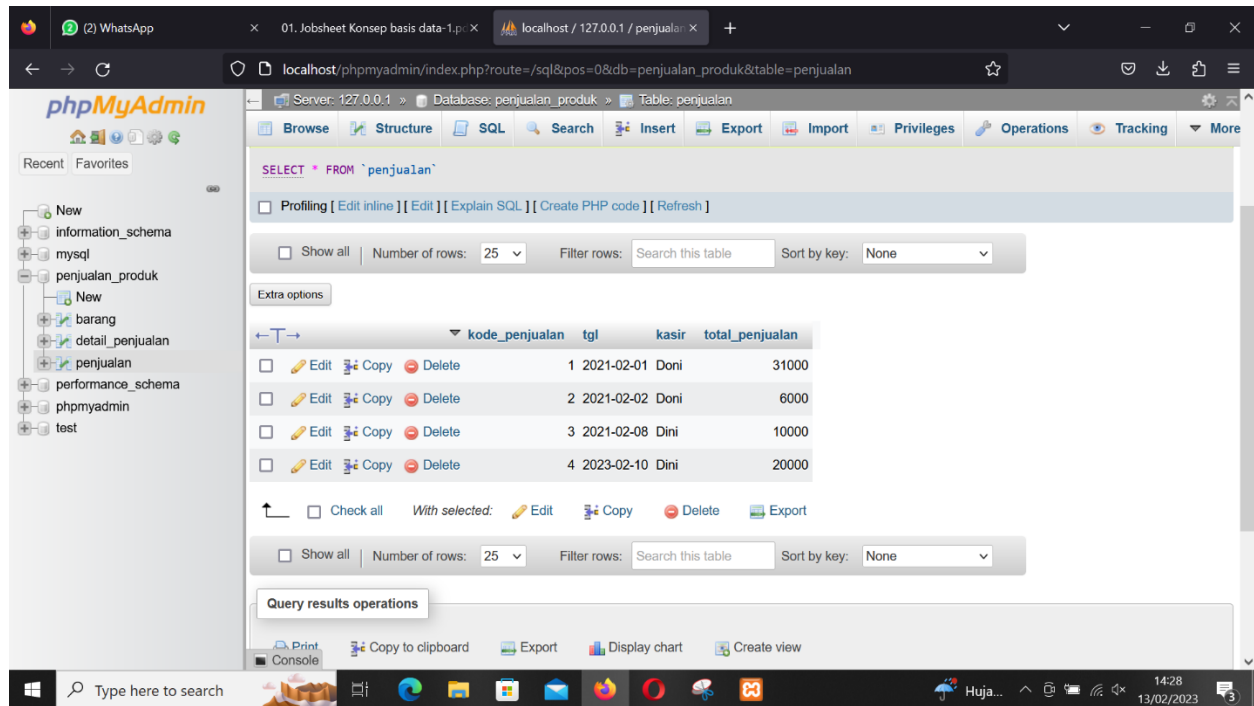
Praktikum 2

The screenshot shows the phpMyAdmin interface for the 'barang' table in the 'penjualan_produk' database. The left sidebar displays the database structure. The main panel shows the 'Browse' tab for the 'barang' table. It displays a message: 'Showing rows 0 - 3 (4 total, Query took 0.0004 seconds.)'. Below this, there is a SQL query: 'SELECT * FROM `barang`'. The table data is shown with columns 'kode_barang' and 'nama'. The data rows are: 1 buku tulis, 2 pensil, 3 buku gambar, and 4 bolpoin. Below the table, there are buttons for 'Edit', 'Copy', 'Delete', and 'Export'.

kode_barang	nama
1	buku tulis
2	pensil
3	buku gambar
4	bolpoin



Praktikum 3



The screenshot shows the phpMyAdmin interface for a database named 'penjualan_produk'. The 'Table: detail_penjualan' is selected. The SQL query bar shows 'SELECT * FROM `detail_penjualan`'. Below the query, the table structure is displayed with columns: kode_penjualan, kode_barang, harga, and jumlah. The table contains two rows of data:

kode_penjualan	kode_barang	harga	jumlah
1	4	2	3
2	3	5000	5

The interface also shows options for 'Show all', 'Number of rows', 'Filter rows', and 'Sort by key'. The bottom status bar indicates the server is 'localhost / 127.0.0.1 / penjualan_produk'.

Praktikum 4

The screenshot shows the phpMyAdmin 'Structure' tab for the 'penjualan_produk' database. It displays the table structure for 'penjualan_produk' and 'detail_penjualan'. The 'penjualan_produk' table has columns: kode_penjualan (int(11)), tgl (date), kasir (varchar(20)), and total_penjualan (bigint(20)). The 'detail_penjualan' table has columns: kode_penjualan (int(11)), kode_barang (int(11)), harga (int(11)), and jumlah (int(11)). A relationship is shown between the 'kode_barang' column in 'detail_penjualan' and the 'kode_barang' column in 'barang' (part of the 'penjualan_produk' database).

The 'barang' table structure is shown as:

kode_barang	nama
int(11)	varchar(20)

The 'penjualan_produk' table structure is shown as:

kode_penjualan	tgl	kasir	total_penjualan
int(11)	date	varchar(20)	bigint(20)

The 'detail_penjualan' table structure is shown as:

kode_penjualan	kode_barang	harga	jumlah
int(11)	int(11)	int(11)	int(11)

The bottom status bar indicates the server is 'localhost / 127.0.0.1 / penjualan_produk'.