

## 1. Tampilan

- Kosong

The screenshot shows a software window titled with a small icon and standard window controls (minimize, maximize, close). The form is divided into several sections:

- Header Section:** Contains fields for "No. Jual" (empty), "Tgl. Jual" (2023/07/04), "Kode Konsumen" (REG001), and "Nama Konsumen" (empty).
- Item List Section:** Features a table with columns: "Kd Barang", "Nama Barang", "Harga Barang", "Jumlah", "Total", and "Pajak". The table is currently empty.
- Summary Section:** Includes a large empty rectangular box on the left and three labeled input fields on the right: "Total", "Bayar", and "Kembali".
- Footer Section:** Contains five buttons: "Tambah", "Simpan", "Batal", "Cetak", and "Keluar".

Below the application window, there is a large, faint, light-gray rectangular area.

- Sudah Diisi

No. Jual

5

Kode Konsumen

REG001

Tgl. Jual

2023/07/04

Nama Konsumen

1

▼

Indomie Goreng

3000

10

27000.0

Hapus Item

Pilih Barang

3000.0

Kd Barang	Nama Barang	Harga Barang	Jumlah	Total	Pajak
2	Telur	5000.0	5	22500.0	2500.0
1	Indomie Goreng	3000.0	10	27000.0	3000.0

No:5  
Tanggal : 2023-7-4

Kode	Nama Barang	Harga	Jml	Total
2	Telur	5000.0	5	22500.0
1	Indomie Goreng	3000.0	10	27000.0
				49500.0

Total

49500.0

Bayar

50000

Kembali

500.0

Tambah

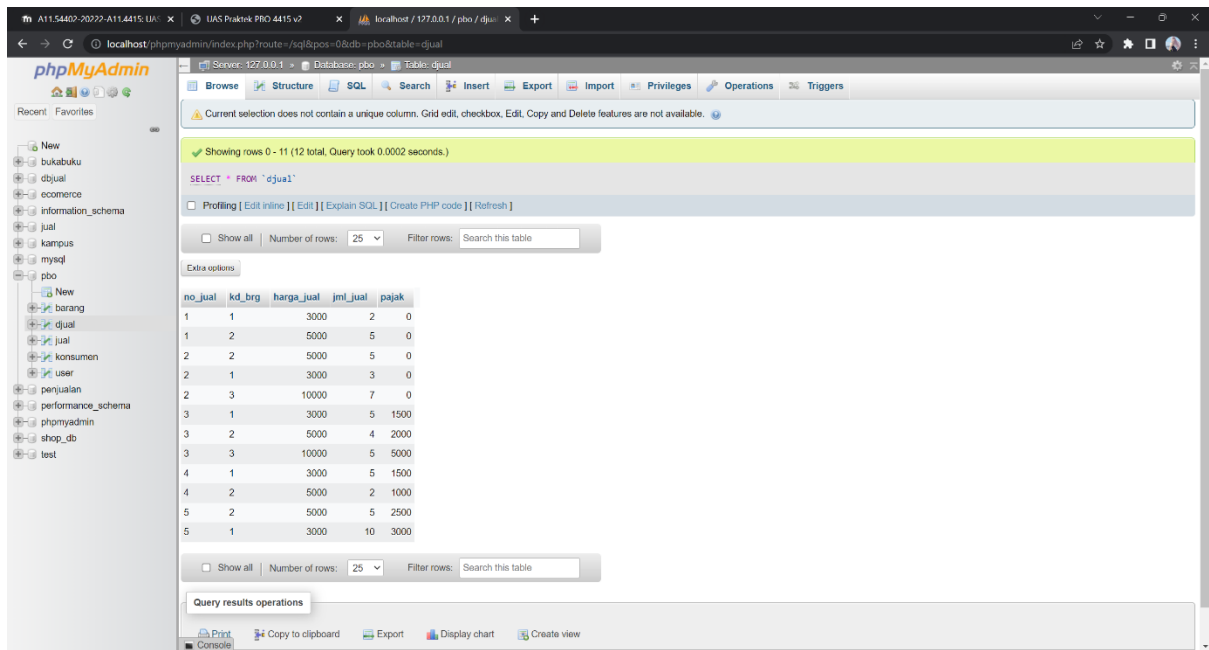
Simpan

Batal

Cetak

Keluar

## • Database



The screenshot shows the phpMyAdmin interface for a MySQL database named 'pbo'. The selected table is 'jual'. The interface displays a message: "Showing rows 0 - 11 (12 total, Query took 0.0002 seconds.)". Below this, the SQL query is shown: `SELECT * FROM `jual``. The table structure is displayed with columns: `no_jual`, `kd_brg`, `harga_jual`, `jml_jual`, and `pajak`. The data is shown in a grid format with 12 rows.

no_jual	kd_brg	harga_jual	jml_jual	pajak
1	1	3000	2	0
1	2	5000	5	0
2	2	5000	5	0
2	1	3000	3	0
2	3	10000	7	0
3	1	3000	5	1500
3	2	5000	4	2000
3	3	10000	5	5000
4	1	3000	5	1500
4	2	5000	2	1000
5	2	5000	5	2500
5	1	3000	10	3000