

JOB SHEET 1

Praktikum 1

The screenshot shows the phpMyAdmin interface for a database named 'penjualan_produk'. The left sidebar shows the database structure with folders for 'Baru', 'information_schema', 'mysql', and 'penjualan_produk'. The 'penjualan_produk' folder is expanded, showing tables: 'barang', 'detail_penjualan', and 'penjualan'. The main area displays the 'Struktur' (Structure) tab for the 'penjualan_produk' database. It shows a list of tables with their respective actions (Jelajahi, Struktur, Cari, Tambahkan, Kosongkan, Hapus) and details (Baris, Jenis, Penyortiran, Ukuran, Beban). Below the table list, there is a 'Create new table' section with fields for 'Nama tabel' and 'Jumlah kolom'.

Tabel	Tindakan	Baris	Jenis	Penyortiran	Ukuran	Beban
<input type="checkbox"/> barang		4	InnoDB	latin1_swedish_ci	16.0 KB	-
<input type="checkbox"/> detail_penjualan		2	InnoDB	latin1_swedish_ci	48.0 KB	-
<input type="checkbox"/> penjualan		4	InnoDB	latin1_swedish_ci	16.0 KB	-
3 tabel	Jumlah	10	InnoDB	utf8mb4_general_ci	80.0 KB	0 B

Praktikum 2

The screenshot shows the phpMyAdmin interface for the 'penjualan_produk' database, specifically the 'Desainer' (Designer) tab. It displays the database structure with three tables: 'penjualan_produk.penjualan', 'penjualan_produk.barang', and 'penjualan_produk.detail_penjualan'. The 'penjualan' table has fields: 'kode_penjualan' (int(11)), 'tgl' (date), 'kasir' (varchar(20)), and 'total_penjualan' (bigint(20)). The 'barang' table has fields: 'kode_barang' (int(11)) and 'nama' (varchar(20)). The 'detail_penjualan' table has fields: 'kode_penjualan' (int(11)), 'kode_barang' (int(11)), 'harga' (int(11)), and 'jumlah' (int(11)). Relationships are shown between the tables: 'kode_penjualan' in 'detail_penjualan' is linked to 'kode_penjualan' in 'penjualan', and 'kode_barang' in 'detail_penjualan' is linked to 'kode_barang' in 'barang'.

Praktikum 3

The screenshot shows the phpMyAdmin interface for a database named 'penjualan_produk'. The 'detail_penjualan' table is selected. The table structure is displayed with columns: kode_penjualan, kode_barang, harga, and jumlah. The data is as follows:

	kode_penjualan	kode_barang	harga	jumlah
<input type="checkbox"/> Ubah <input type="checkbox"/> Salin <input type="checkbox"/> Hapus	1	4	2	3
<input type="checkbox"/> Ubah <input type="checkbox"/> Salin <input type="checkbox"/> Hapus	2	3	5000	5

Below the table, there are options for 'Operasi hasil kueri' (Print, Salin ke clipboard, Ekspor, Tampilkan bagan, Buat tampilan) and a section for 'Markahi kueri SQL ini' (Judul, Izinkan semua pengguna untuk mengakses markah ini, Markahi kueri SQL ini).

The screenshot shows the phpMyAdmin interface for the same database, but the 'penjualan' table is selected. The table structure is displayed with columns: kode_penjualan, tgl, kasir, and total_penjualan. The data is as follows:

	kode_penjualan	tgl	kasir	total_penjualan
<input type="checkbox"/> Ubah <input type="checkbox"/> Salin <input type="checkbox"/> Hapus	1	2021-02-01	Doni	31000
<input type="checkbox"/> Ubah <input type="checkbox"/> Salin <input type="checkbox"/> Hapus	2	2021-02-02	Doni	6000
<input type="checkbox"/> Ubah <input type="checkbox"/> Salin <input type="checkbox"/> Hapus	3	2021-02-08	Dini	10000
<input type="checkbox"/> Ubah <input type="checkbox"/> Salin <input type="checkbox"/> Hapus	4	2021-02-10	Dini	20000

Below the table, there are options for 'Operasi hasil kueri' (Print, Salin ke clipboard, Ekspor, Tampilkan bagan, Buat tampilan) and a section for 'Markahi kueri SQL ini' (Judul, Izinkan semua pengguna untuk mengakses markah ini, Markahi kueri SQL ini).

Praktikum 4

The screenshot shows the phpMyAdmin interface for a database named 'penjualan_produk'. The left sidebar displays the database structure, including the 'penjualan_produk' database and its tables: 'barang', 'detail_penjualan', and 'penjualan'. The main area shows the 'Struktur' (Structure) tab for the 'penjualan_produk' database. The 'barang' table has columns 'kode_barang' (int(11)) and 'nama' (varchar(20)). The 'penjualan' 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 diagram is visible, showing a one-to-many relationship between 'barang' and 'detail_penjualan'.

Database: penjualan_produk

Struktur SQL Cari Kueri Ekspor Impor Operasi Hak Akses Routine Event Trigger Pelacakan Desainer Lainnya

Belum ada nama *

Terbaru Favorit

Baru
information_schema
mysql
penjualan_produk
 barang
 detail_penjualan
 penjualan
performance_schema
phpmyadmin
test

penjualan_produk barang

- kode_barang : int(11)
- nama : varchar(20)

penjualan_produk penjualan

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

penjualan_produk detail_penjualan

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

Konsol

Type here to search

29°C Berawan 14:52 13/02/2023