Join Table

Worksheet 4

Nama : Muhammad Rizky Fauzi Nurrohman

SOAL 4.1

Tampilkan data berikut menggunakan join table:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Pesanan** | | | **Pelanggan** | | **Kartu** | |
| id | tanggal | total | kode | nama | nama kartu | diskon |

MariaDB [dbpos]> SELECT pesanan.id, pesanan.tanggal, pesanan.total, pelanggan.kode,

-> peelanggan.nama, kartu.nama as nama\_kartu.diskon

-> FROM pesanan INNER JOIN pelanggan on pesanan.pelanggan\_id = pelanggan.id

-> INNER JOIN on pelanggan.kartu\_id = kartu.id;

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Pembelian** | | | | | **Produk** | **Vendor** | |
| id | tanggal | nomor | jumlah | harga | nama | nama | kontak |

MariaDB [dbpos]> SELECT

-> pembelian.tanggal, pembelian.nomor, pembelian.jumlah, pembelian.harga,

-> produk.nama,

-> vendor.nama, vendor.kontak

-> FROM pembelian

-> INNER JOIN produk ON pembelian.produk\_id = produk\_id

-> INNER JOIN vendor ON produk\_id = vendor\_id;

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Pesanan** | | | **Pelanggan** | **Produk** | | **Jenis produk** | **Pesanan items** | |
| id | tanggal | total | nama | kode | nama | nama | qty | harga\_jual |

MariaDB [dbpos]> SELECT

-> pesanan.id, pesanan.tanggal, pesanan.total,

-> pelanggan.nama,

-> produk.kode, poduk.nama,

-> jenis\_produk.nama,

-> pesanan\_items.qty, pesanan\_items.harga as harga\_jual

-> FROM pesanan

-> INNER join pelanggan ON pesanan.pelanggan\_id = pelanggan.id

-> INNER JOIN pesanan\_items ON pesanan.id = pesanan\_items.pesanan\_id

-> INNER JOIN produk ON pesanan\_items.produk\_id = produk.id

-> INNER JOIN jenis\_produk ON produk.jenis\_produk\_id = jenis\_produk.id;