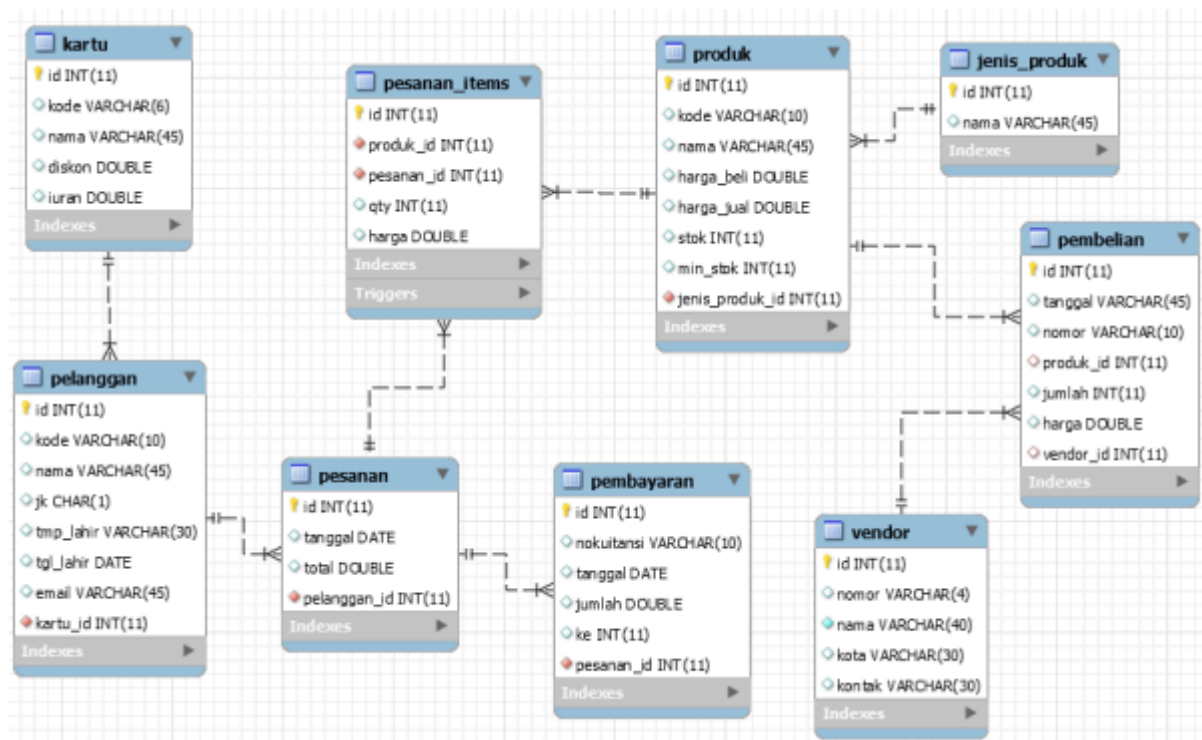


Nama : Reyvaldo Arrizky Safaatulloh
NIM : 0110222213
Kelas : TI15

Tugas 1 Database – Mobile App Developer



Berdasarkan ERD dbpos, buatlah tabel-tabel pada ERD menggunakan perintah SQL DDL.

//query dibawah untuk membuat database baru

```
MariaDB [(none)]> CREATE database dbpos;
```

// query dibawah ini untuk menggunakan database

```
MariaDB [(none)]> USE dbpos;
```

Jawaban perintah SQL nya dimasukan disini, contoh:

```
CREATE TABLE kartu (
    id integer auto_increment primary key,
    kode varchar(4) unique,
    nama varchar(30) not null,
    diskon double default 0,
    iuran double default 0
);
```

Langkah – Langkah Praktikum pertemuan ke-5 minggu ke-6
Perkuliahan

Membuat Database dan table yang berelasi

1. Buat database

```
MariaDB [(none)]> create database dbpos;
```

2. Gunakan Database dbpos
MariaDB [(none)]> use dbpos;
3. Buat table kartu
MariaDB [dbpos]> create table kartu(
 -> id int auto_increment primary key,
 -> kode varchar(6) unique,
 -> nama varchar(30) not null,
 -> diskon double,
 -> iuran double);
4. Buat table pelanggan
MariaDB [dbpos]> create table pelanggan(
 -> id int auto_increment primary key,
 -> kode varchar(10) unique,
 -> nama varchar(45),
 -> jk char(1),
 -> tmp_lahir varchar(30),
 -> tgl_lahir date,
 -> email varchar(45),
 -> kartu_id int not null references kartu(id));
5. Buat table pesanan
MariaDB [dbpos]> create table pesanan(
 -> id int not null auto_increment primary key,
 -> tanggal date,
 -> total double,
 -> pelanggan_id int not null references pelanggan(id));
6. Buat table Pembayaran
MariaDB [dbpos]> create table pembayaran(
 -> id int not null auto_increment primary key,
 -> nokuitansi varchar(10) unique,
 -> tanggal date,
 -> jumlah double,
 -> ke int,
 -> pesanan_id int not null references pesanan(id));
7. Buat table Jenis_produk
MariaDB [dbpos]> create table jenis_produk(
 -> id int not null auto_increment primary key,
 -> nama varchar(45));

Tugas Mandiri

8. Buat table produk
CREATE TABLE produk (
 -> id INT(11) AUTO_INCREMENT PRIMARY KEY,
 -> kode VARCHAR(10) UNIQUE,
 -> nama VARCHAR(45),
 -> harga_beli DOUBLE,
 -> harga_jual DOUBLE,
 -> stok INT(11),
 -> min_stok INT(11),

```
->jenis_produk_id INT(11),  
->FOREIGN KEY (jenis_produk_id) REFERENCES jenis_produk(id));
```

9. Buat table pesanan_items

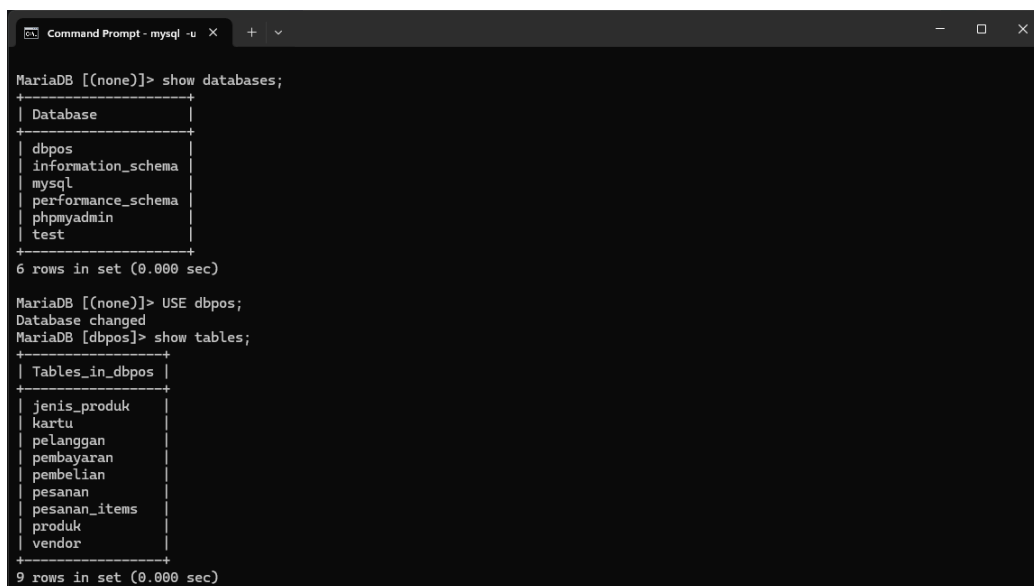
```
CREATE TABLE pesanan_items (  
->id INT(11) AUTO_INCREMENT PRIMARY KEY,  
->produk_id INT(11),  
->pesanan_id INT(11),  
->qty INT(11),  
->harga DOUBLE,  
->FOREIGN KEY (produk_id) REFERENCES produk(id),  
->FOREIGN KEY (pesanan_id) REFERENCES pesanan(id));
```

10. Buat table vendor

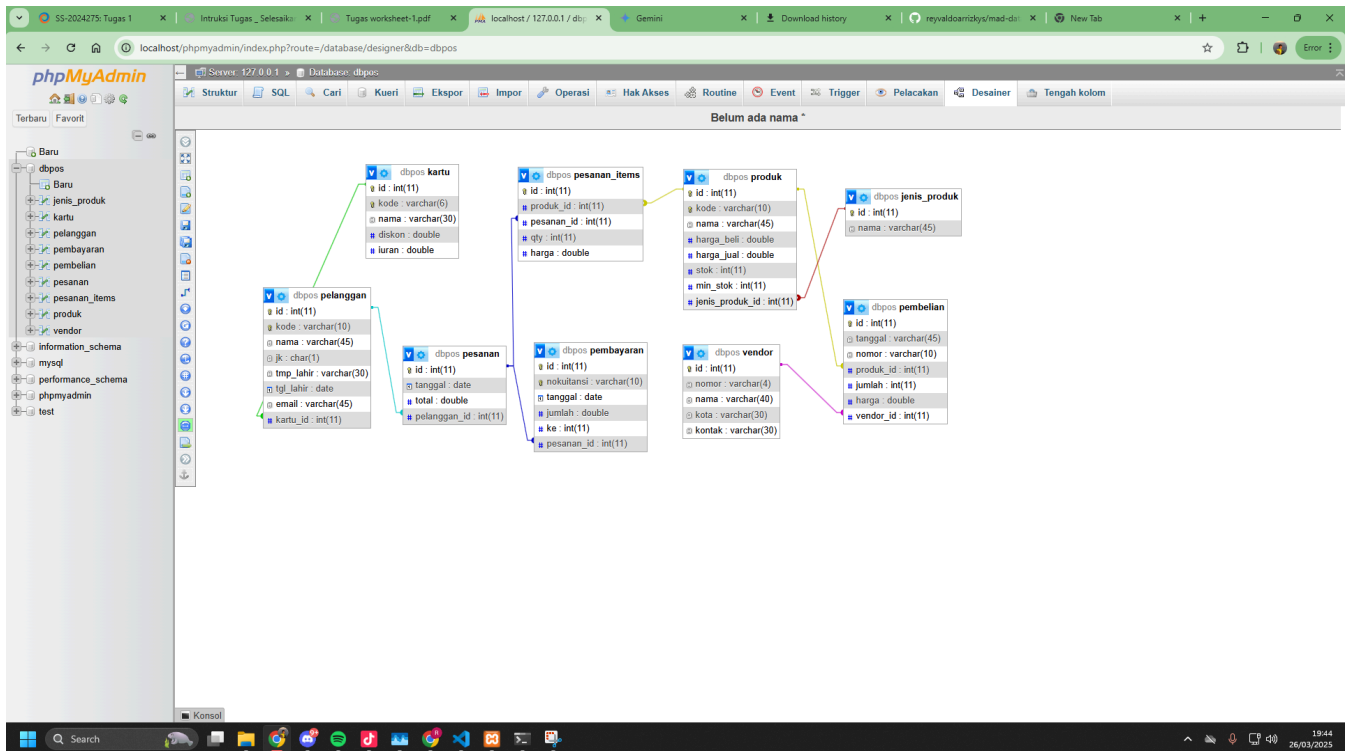
```
CREATE TABLE vendor (  
-> id INT(11) AUTO_INCREMENT PRIMARY KEY,  
-> nomor VARCHAR(4),  
-> nama VARCHAR(40),  
-> kota VARCHAR(30),  
-> kontak VARCHAR(30));
```

11. Buat table Pembelian

```
CREATE TABLE pembelian (  
-> id INT(11) AUTO_INCREMENT PRIMARY KEY,  
-> tanggal VARCHAR(45),  
-> nomor VARCHAR(10),  
-> produk_id INT(11),  
-> jumlah INT(11),  
-> harga DOUBLE,  
-> vendor_id INT(11),  
-> FOREIGN KEY (produk_id) REFERENCES produk(id),  
-> FOREIGN KEY (vendor_id) REFERENCES vendor(id));
```



```
Command Prompt - mysql -u x + v  
MariaDB [(none)]> show databases;  
+-----+  
| Database |  
+-----+  
| dbpos    |  
| information_schema |  
| mysql    |  
| performance_schema |  
| phpmyadmin |  
| test     |  
+-----+  
6 rows in set (0.000 sec)  
  
MariaDB [(none)]> USE dbpos;  
Database changed  
MariaDB [dbpos]> show tables;  
+-----+  
| Tables_in_dbpos |  
+-----+  
| jenis_produk    |  
| kartu           |  
| pelanggan       |  
| pembayaran      |  
| pembelian       |  
| pesanan         |  
| pesanan_items   |  
| produk          |  
| vendor          |  
+-----+  
9 rows in set (0.000 sec)
```



Link Github : <https://github.com/reyveldoarrizkys/mad-databases/tree/tugas-1>