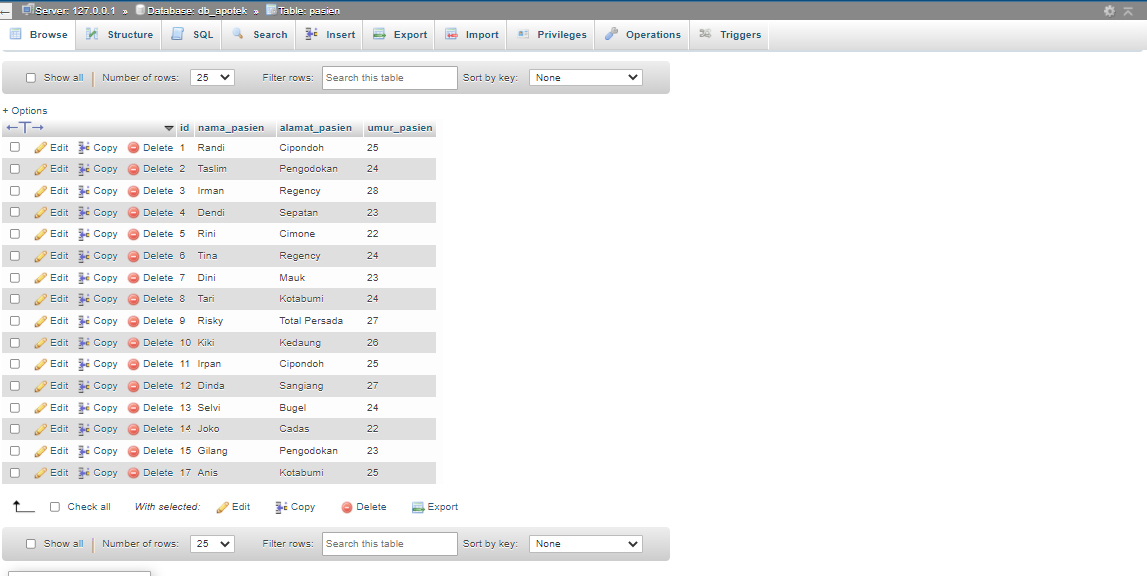
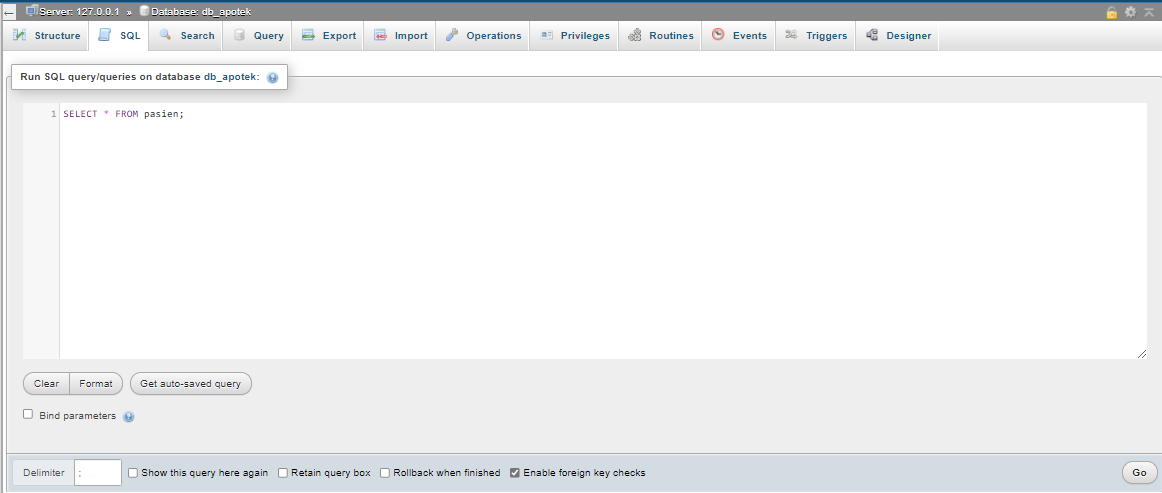
Before Run SQL

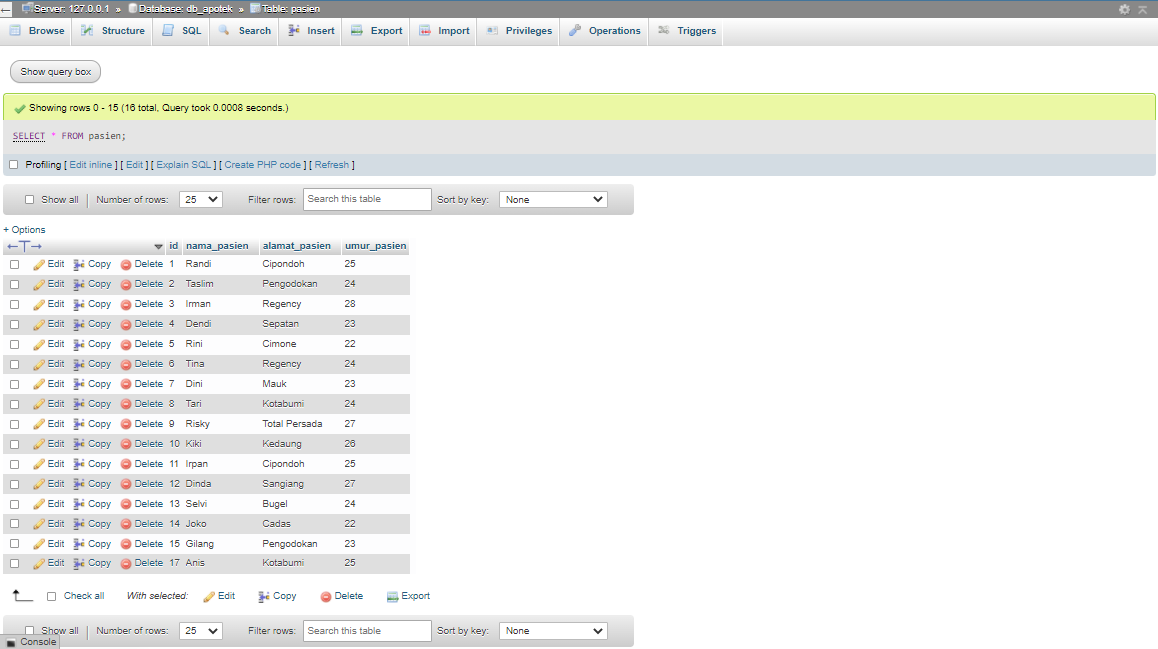


After Run SQL

1. INSERT

* INSERT INTO pasien VALUES ("", "Anis","Kotabumi", 25);

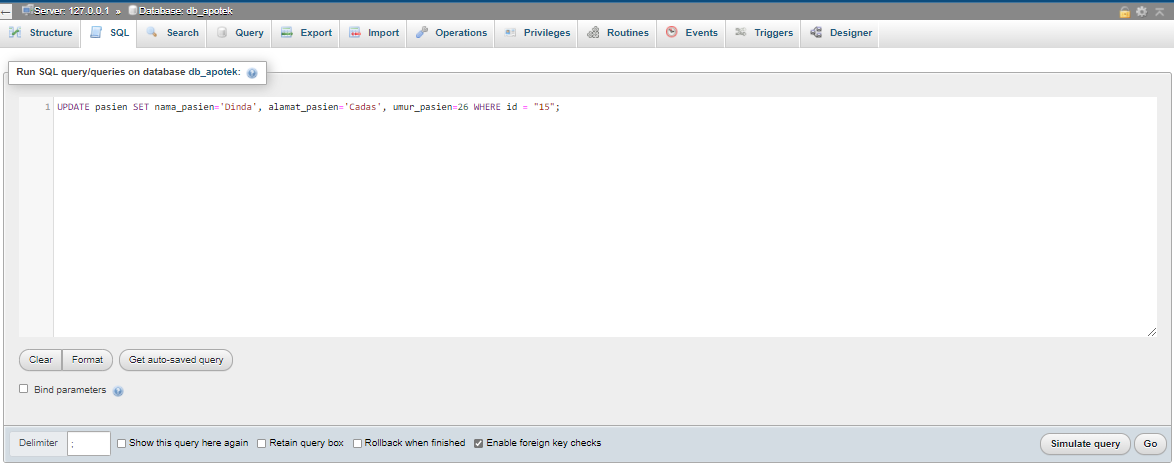
Before Run SQL

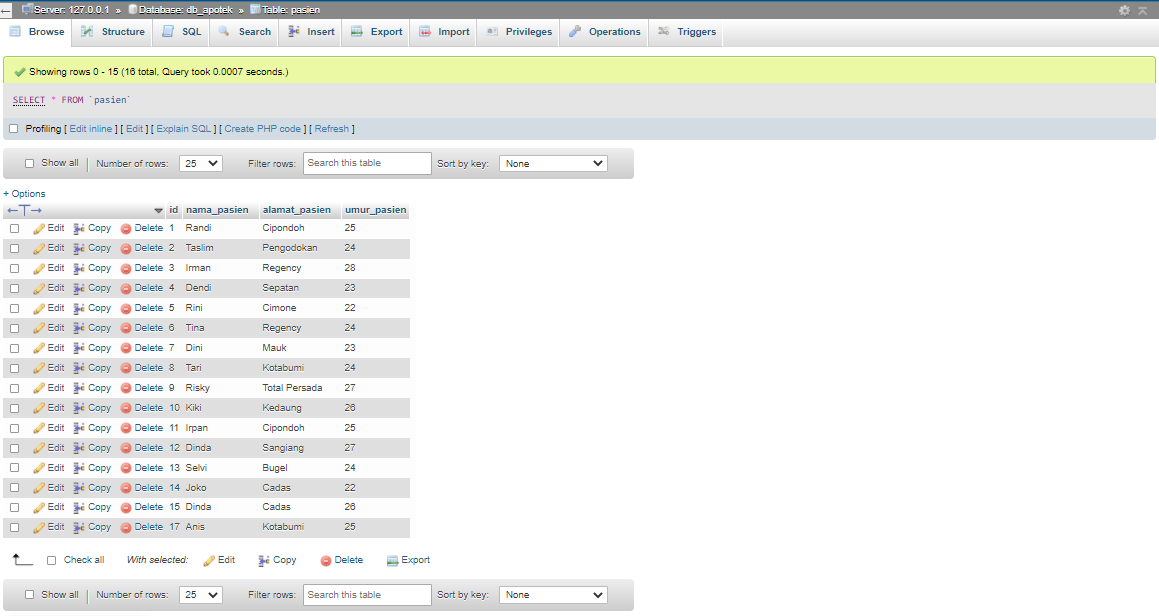


After Run SQL

1. SELECT

* SELECT \* FROM pasien;

Before Run SQL

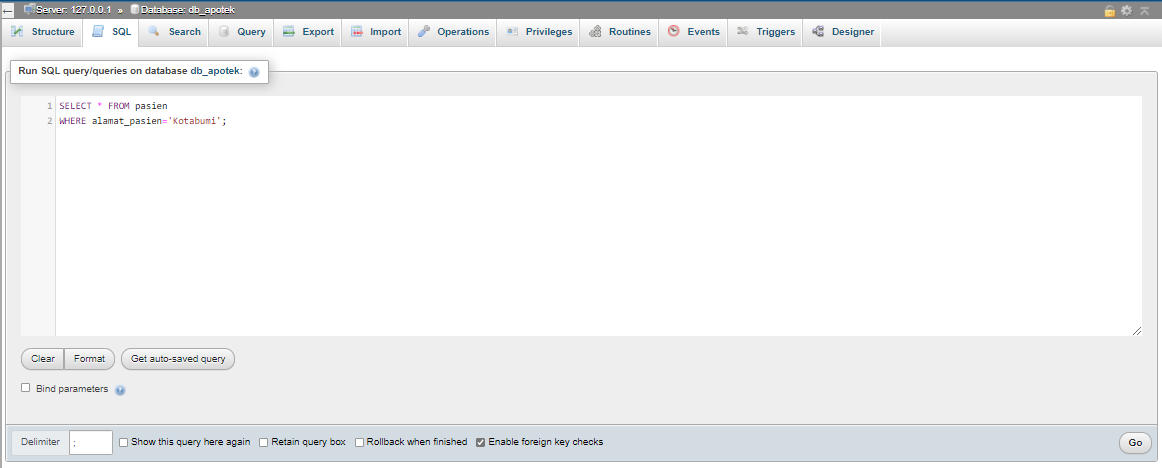


After Run SQL

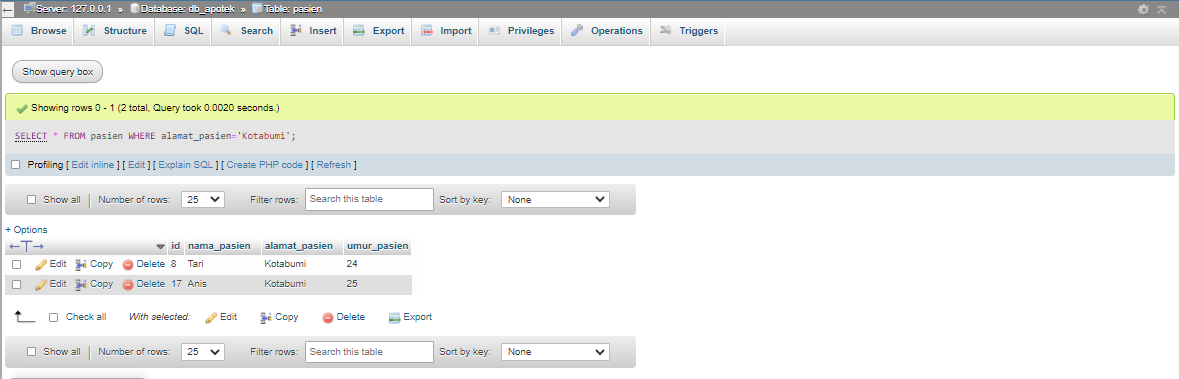
(Sebelum Run nama\_pasien : Gilang, alamat\_pasien : Pengodokan, umur\_pasien : 28)

1. UPDATE

* UPDATE pasien SET nama\_pasien='Dinda', alamat\_pasien='Cadas', umur\_pasien=26 WHERE id = "15";



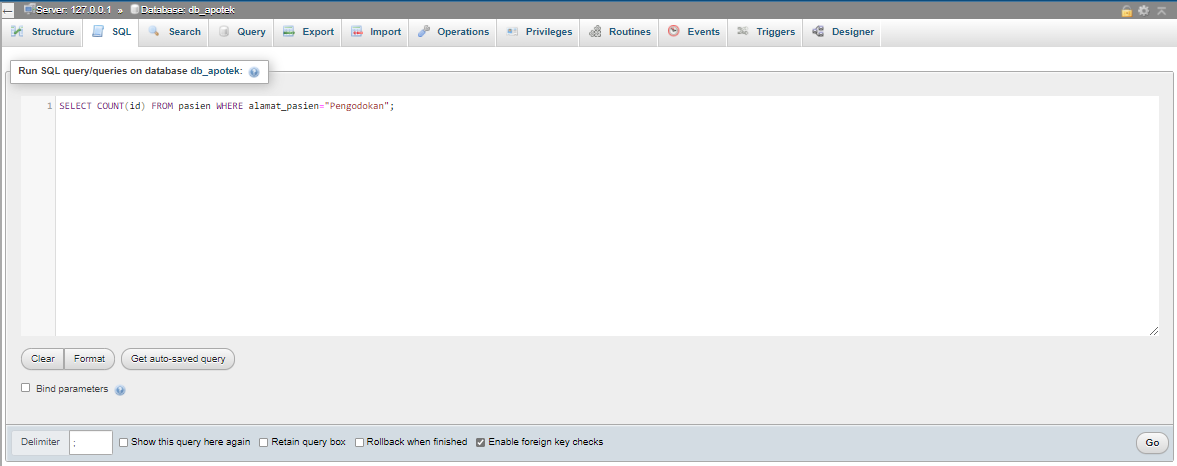
Before Run SQL



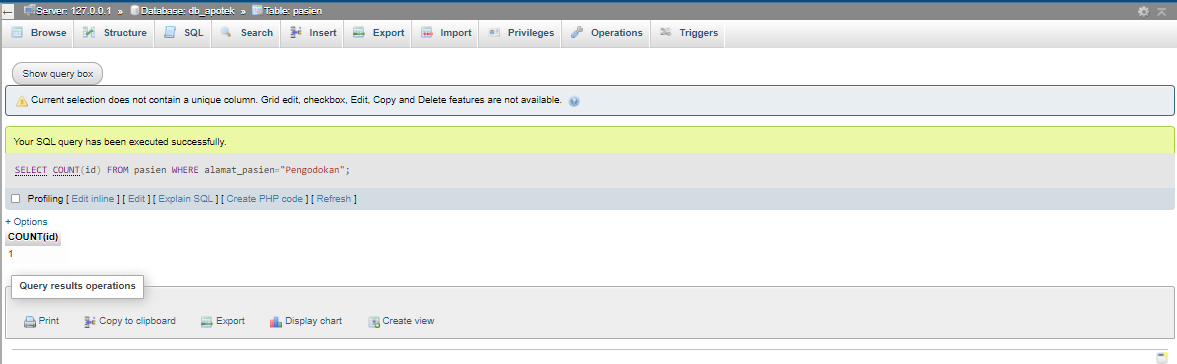
After Run SQL

1. WHERE

* SELECT \* FROM pasien WHERE alamat\_pasien='Kotabumi';



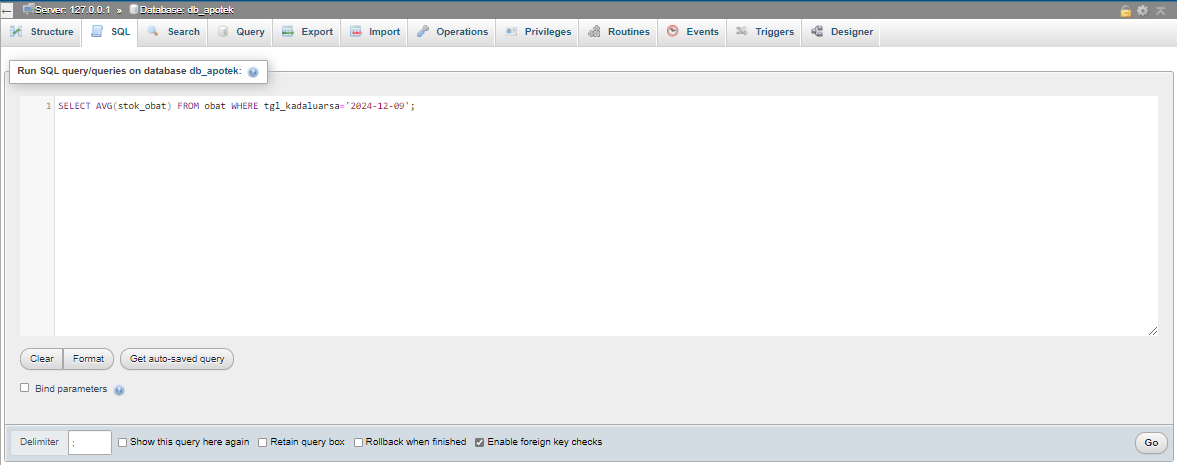
Before Run SQL



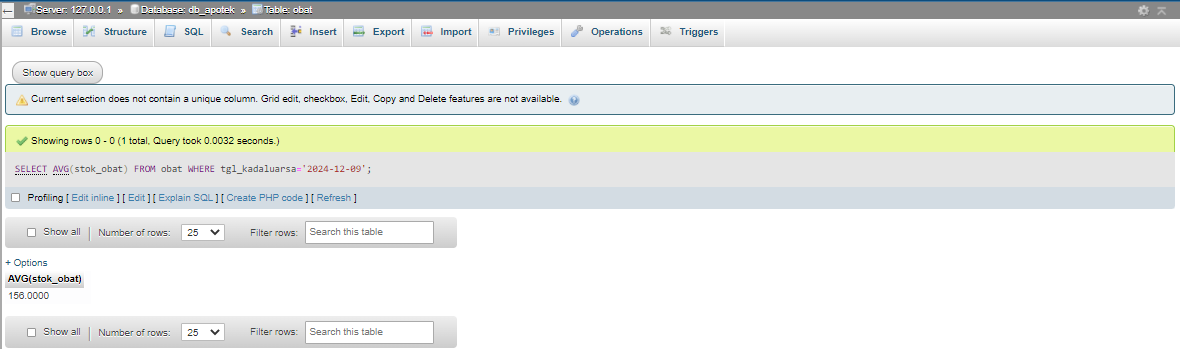
After Run SQL

1. COUNT

* SELECT COUNT(id) FROM pasien WHERE alamat\_pasien="Pengodokan";



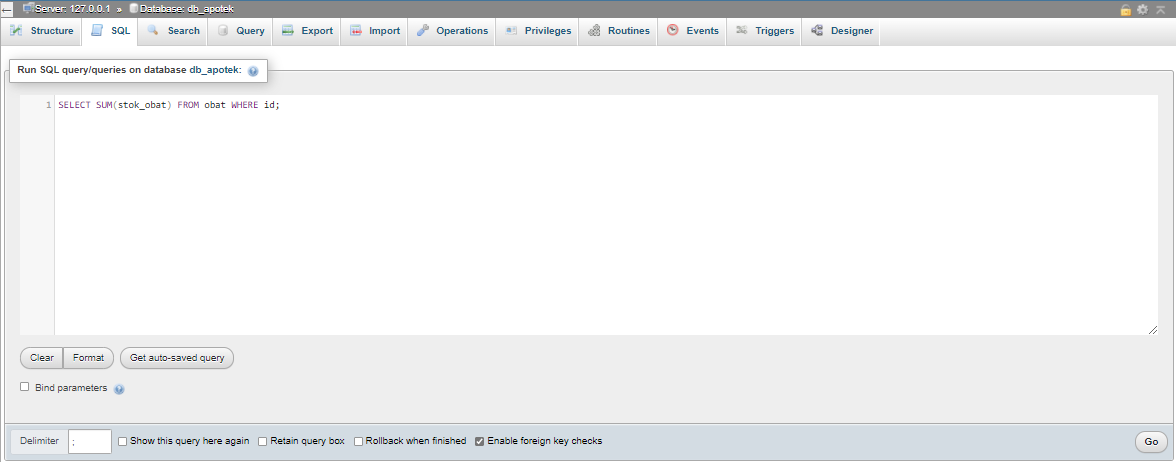
Before Run SQL



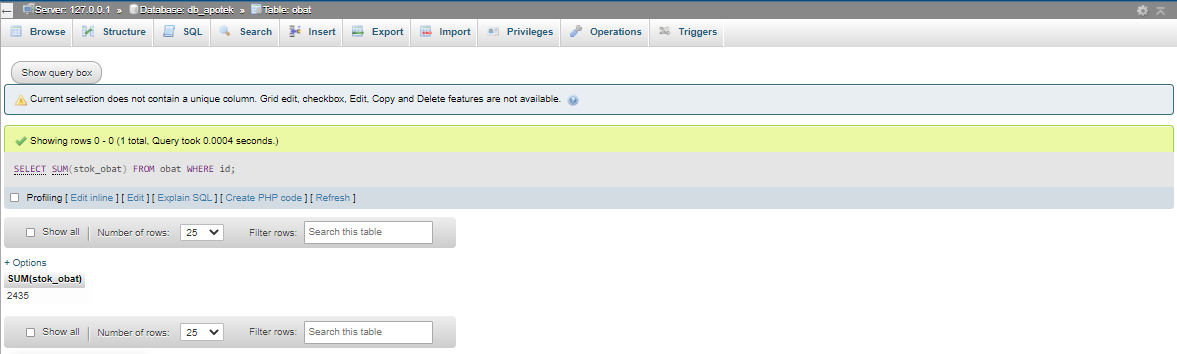
After Run SQL

1. AVG

* SELECT AVG(stok\_obat) FROM obat WHERE tgl\_kadaluarsa='2024-12-09';



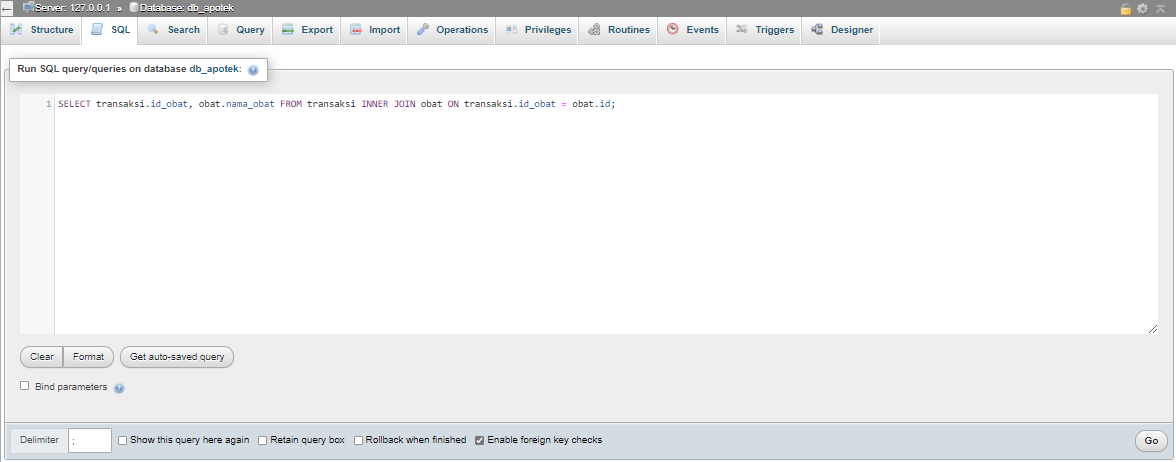
Before Run SQL



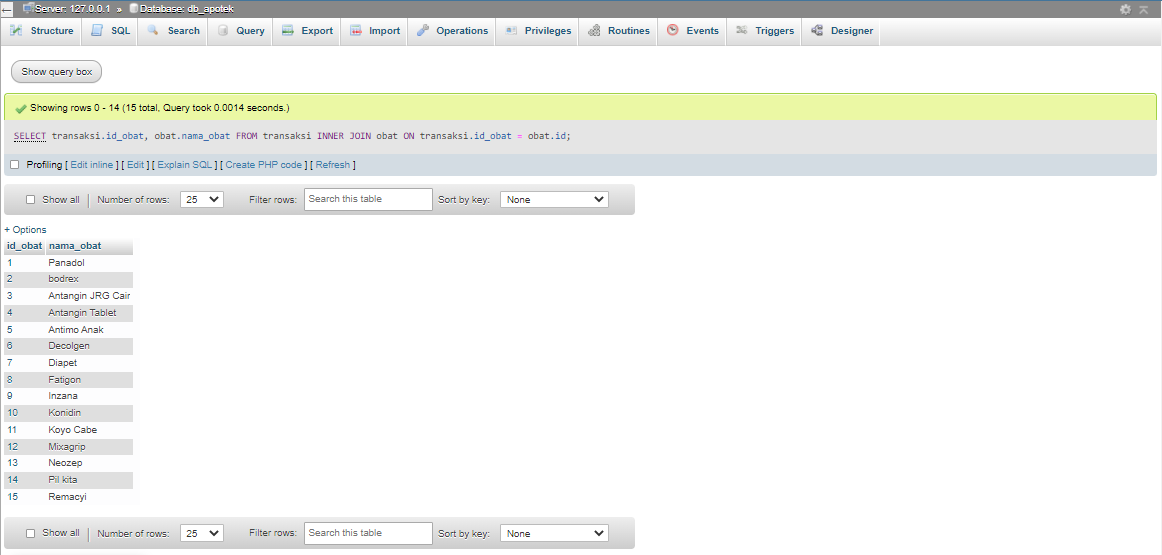
After Run SQL

1. SUM

* SELECT SUM(stok\_obat) FROM obat WHERE id;



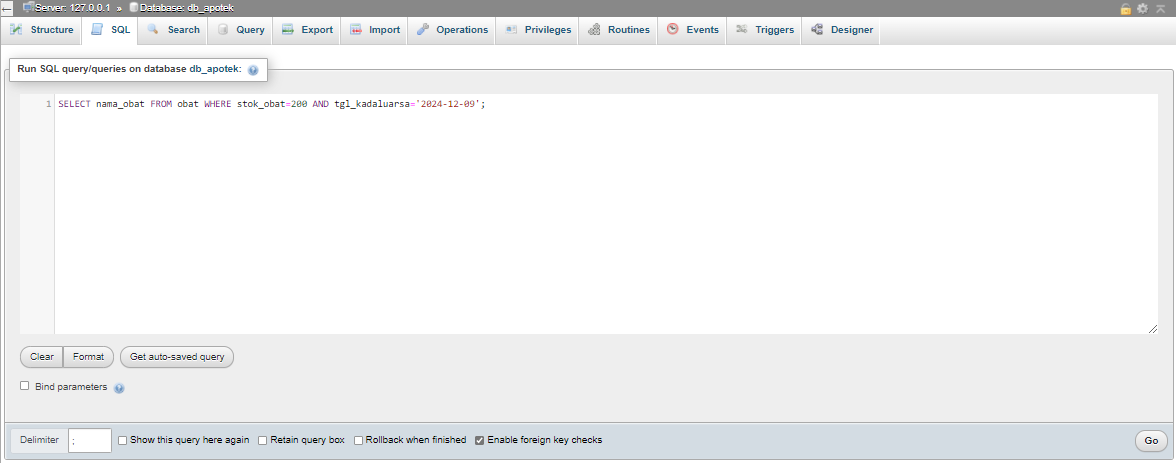
Before Run SQL



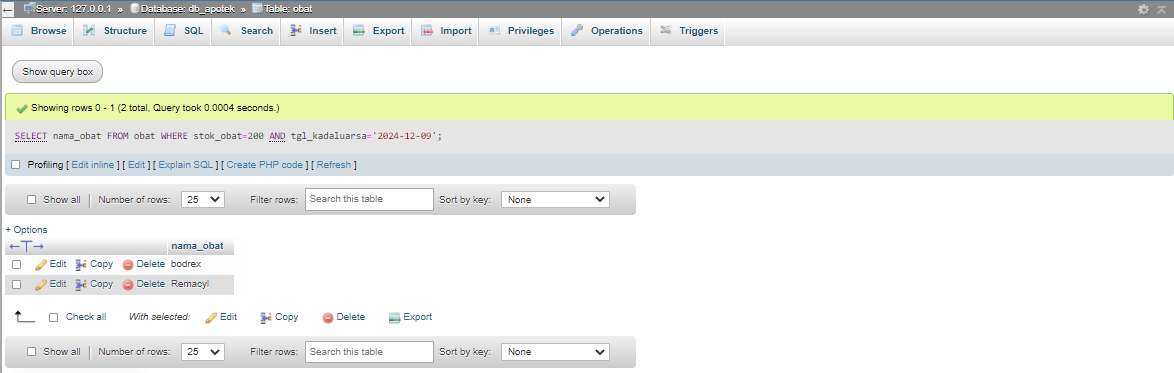
After Run SQL

1. INNER JOIN

* SELECT transaksi.id\_obat, obat.nama\_obat FROM transaksi INNER JOIN obat ON transaksi.id\_obat = obat.id;



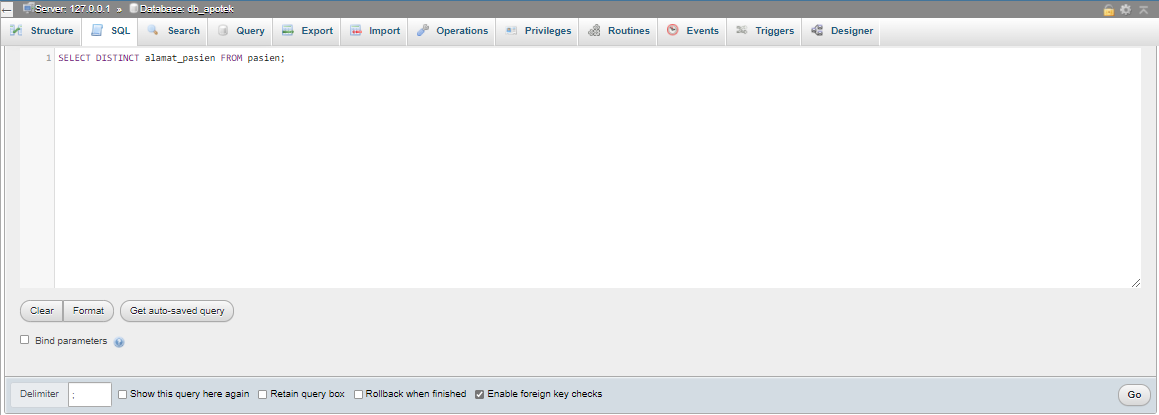
Before Run SQL



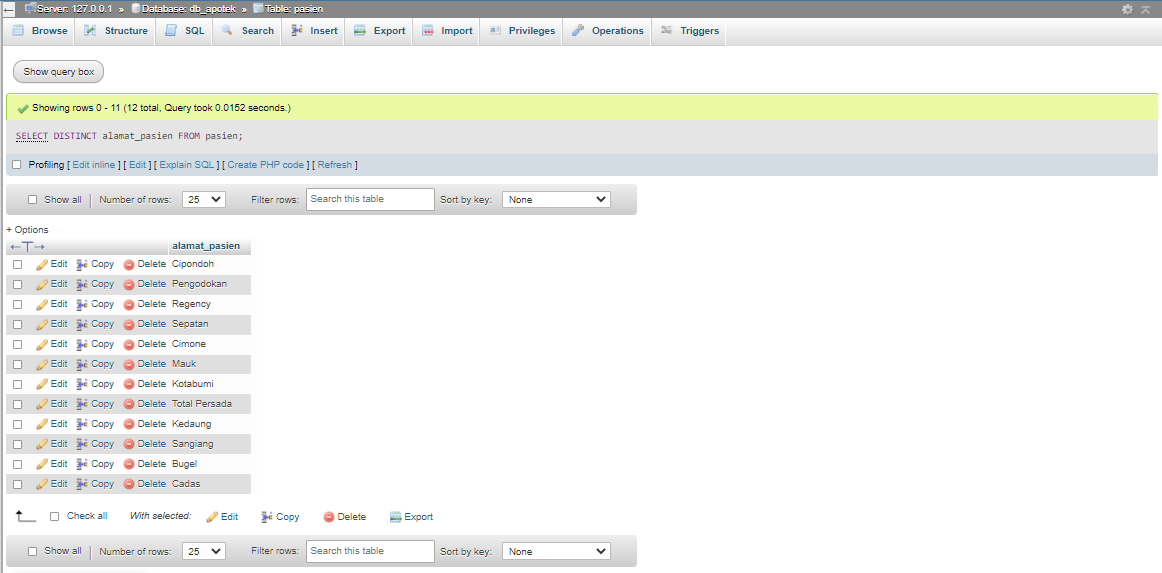
After Run SQL

1. AND

* SELECT nama\_obat FROM obat WHERE stok\_obat=200 AND tgl\_kadaluarsa='2024-12-09';



Before Run SQL



After Run SQL

1. DISTINCT

* SELECT DISTINCT alamat\_pasien FROM pasien;